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TARANTIN INDUSTRIES provides technical and sales training at each of our locations on a monthly basis. The schedules are listed on the web site at www.tarantin. com, and registration is available on-line. This training is free of charge and conducted by qualified instructors, culminating with certificates of completion.

OUR TRAINING SESSIONS are conducted as hands-on courses. Our highly skilled technical training staff provides a full range of instruction from regulator and line sizing to heater installation, troubleshooting and repair, to very technical aspects of pump, vaporizer and LPG plant installations. We also offer training on sales, codes, emergency response, rules and regulations.

OUR ON-THE-ROAD SALESPEOPLE are factory trained on the products we sell. All members of the inside and outside sales team have been CETP trained in several modules. As a distributor we believe it is our responsibility to offer training on the products/items we sell to ensure trouble-free installation and reduce costs.

To sign up for our free training classes go to



www.tarantin.com



#### **RegO First Stage Regulators**

#### First Stage Regulators, High Pressure Domestic

Provides accurate first stage regulation in two-stage bulk tank systems. Reduces tank pressure to an intermediate pressure of 5 to 10 PSIG. Also used to supply high pressure burners for applications like industrial furnaces or boilers. Domestic LP-gas installations, also incorporated in multiple cylinder installations.



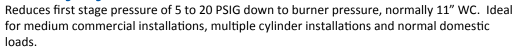
LV4403TR

| 0 | PART<br>NUMBER           | INLET CONNECTION | OUTLET<br>CONNECTION   | ORIFICE<br>SIZE | FACTORY<br>DELIVERED<br>PRESSURE | INTEGRAL<br>ADJUSTMENT<br>RANGE | RELIEF<br>VALVE<br>INCLUDED | VAPOR<br>CAPACITY BTU/<br>HR. PROPANE |
|---|--------------------------|------------------|------------------------|-----------------|----------------------------------|---------------------------------|-----------------------------|---------------------------------------|
|   |                          |                  |                        |                 | PRESSURE                         | KANGE                           | INCLUDED                    | HR. PROPANE                           |
|   | LV3403TR                 | 1/4" F.NPT       | 1/2" F.NPT             | 1/4"            | 10                               | 5-10                            | Yes                         | 1,500,000                             |
|   | LV3403TR9                | F.POL            | 1/2" F.NPT             | 1/4"            | 10#                              | 5-10#                           | Yes                         | 1,500,000                             |
|   | LV4403TR4                | 1/2" F.NPT       | 1/2" F.NPT             | 1/4"            | 10                               | 5-10                            | Yes                         | 2,500,000*                            |
|   | LV4403SR4                | 1/2" F.NPT       | 1/2" F.NPT             | 1/4"            | 5                                | 1-5                             | Yes                         | 2,500,000*                            |
|   | LV4403TR9                | F.POL            | 1/2" F.NPT             | 1/4"            | 10                               | 5-10                            | Yes                         | 2,500,000*                            |
|   | LV4403SR96               | F.POL            | 3/4" F.NPT             | 1/4"            | 5                                | 1-5                             | Yes                         | 2,500,000*                            |
|   | LV4403TR96               | F.POL            | 3/4" F.NPT             | 1/4"            | 10                               | 5-10                            | Yes                         | 2,500,000*                            |
| ) | LV3403TRV9               | 1/4" F.NPT       | 1/2" F.NPT             | 1/4"            | 10                               | -                               | Yes                         | 1,500,000**                           |
|   | * Massissons flass lands | :                | 2010 hishauthau tha us |                 |                                  | 000/ lower than the co          | His a                       |                                       |

<sup>\*</sup> Maximum flow based on inlet pressure 20 PSIG higher than the regulator setting and delivery pressure 20% lower than the setting.

## **RegO Low Pressure Second Stage Regulators**

#### **Second Stage Regulators Low Pressure, Domestic**





Mounts directly to house line piping. Eliminates need for union joints and elbows and mounting LV5503B brackets. Quick and easy to install.

| PART NUMBER    | UMBER INLET CONNECTION CONN |            | ORIFICE<br>SIZE | FACTORY DELIVERED PRESSURE | ADJUSTMENT<br>RANGE | VENT<br>POSITION | VAPOR CAPACITY<br>BTU/HR. PROPANE |  |
|----------------|-----------------------------|------------|-----------------|----------------------------|---------------------|------------------|-----------------------------------|--|
| LV3403B4       | 1/2" F.NPT                  | 1/2" F.NPT | 7/32"           | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Inlet 3:00       | 450,000                           |  |
| LV3403D4       | 1/2 F.INFT                  | 1/2 F.INF1 | 1/32            | TI WO at 10 F310 IIIIet    | 9 10 13 WC          | Outlet 9:00      | 450,000                           |  |
| LV3403B44R     | 1/2" F.NPT                  | 1/2" F NPT | 7/32"           | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 450,000                           |  |
| LV3403B46R     | 1/2" F NPT                  | 3/4" F NPT | 7/32"           | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 450,000                           |  |
| LV4403B4       | 1/2" F.NPT                  | 1/2" F.NPT | #28 Drill       | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 935,000                           |  |
| LV4403B46      | 1/2" F.NPT                  | 3/4" F.NPT | #28 Drill       | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 935,000                           |  |
| LV4403B46R*    | 1/2" F.NPT                  | 3/4" F.NPT | #28 Drill       | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 935,000                           |  |
| LV4403B66      | 3/4" F.NPT                  | 3/4" F.NPT | #28 Drill       | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 935,000                           |  |
| LV4403B66R*    | 3/4" F.NPT                  | 3/4" F.NPT | #28 Drill       | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 935,000                           |  |
| LV5503B4       | 1/2" F.NPT                  | 3/4" F.NPT | 1/4"            | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 1,600,000                         |  |
| LV5503B6       | 3/4" F.NPT                  | 3/4" F.NPT | 1/4"            | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 1,600,000                         |  |
| LV5503B8       | 3/4" F.NPT                  | 1" F.NPT   | 9/32"           | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 2,300,000                         |  |
| LV4403B66RA**  | 3/4" F.NPT                  | 3/4" F.NPT | 3/16"           | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 1,000,000                         |  |
| LV4403B66RAB** | 3/4" F.NPT                  | 3/4" F.NPT | 3/16"           | 11" WC at 10 PSIG Inlet    | 9" to 13" WC        | Over Inlet       | 1,000,000                         |  |

<sup>\*</sup> Backmount Design \*\* Sidemount Design

### **RegO Low Pressure Second Stage Tobacco Barn Regulator**

Especially developed for drying barns in the tobacco industry. The LV5503G4 regulator will supply a steady and constant flow of fuel to as many as 12 to 20 burners throughout the barn.

| PART<br>NUMBER | INLET CONNECTION | OUTLET CONNECTION | ORIFICE<br>SIZE | FACTORY DELIVERED PRESSURE | ADJUSTMENT<br>RANGE | VENT<br>POSITION | VAPOR CAPACITY BTU/<br>HR. PROPANE |
|----------------|------------------|-------------------|-----------------|----------------------------|---------------------|------------------|------------------------------------|
| LV5503G4       | 1/2" F.NPT       | 3/4" F.NPT        | 1/4"            | 15" WC at 15 PSI Inlet     | 8"-18" WC           | Over Inlet       | 1,750,000                          |

<sup>\*</sup>Maximum flow is based on 15 PSIG inlet and 13" WC delivery pressure.

<sup>\*\*</sup> Vent at 9 o'clock.





## **RegO Compact Twin Stage Regulators**

#### **Compact Twin Stage Regulators**

This compact two-stage regulator is designed to reduce container pressure down to 11" WC delivery pressure. It is ideal for "on-site" cylinder applications, such as homes, mobile homes and average domestic service including small ASME and 100 to 420 pound DOT cylinders.

| -    |                |                     |                      |                 |                             |                                    |                                 |                                 |                                |
|------|----------------|---------------------|----------------------|-----------------|-----------------------------|------------------------------------|---------------------------------|---------------------------------|--------------------------------|
|      | PART<br>NUMBER | INLET<br>CONNECTION | OUTLET<br>CONNECTION | ORIFICE<br>SIZE | FACTORY DELIVERED PRESSURE* | ADJUSTMENT<br>RANGE<br>(2ND STAGE) | VENT<br>POSITION<br>(1ST STAGE) | VENT<br>POSITION<br>(2ND STAGE) | CAPACITY<br>BTU/HR.<br>PROPANE |
|      | LV404B4        | 1/4" F.NPT          | 1/2" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Down                            | Over Outlet                     | 525,000                        |
|      | LV404B4V9      | 1/4" F.NPT          | 1/2" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | 9 o'clock                       | 9 o'clock                       | 525,000                        |
|      | LV404B46       | 1/4" F.NPT          | 3/4" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Down                            | Over Outlet                     | 525,000                        |
| ä    | LV404B46V9     | 1/4" F.NPT          | 3/4" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | 9 o'clock                       | 9 o'clock                       | 525,000                        |
| ARGE | LV404B9        | F.POL               | 1/2" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Down                            | Over Outlet                     | 525,000                        |
|      | LV404B9V9      | F.POL               | 1/2" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | 9 o'clock                       | 9 o'clock                       | 525,000                        |
|      | LV404B96       | F.POL               | 3/4" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Down                            | Over Outlet                     | 525,000                        |
|      | LV404B96V9     | F.POL               | 3/4" F.NPT           | .219            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | 9 o'clock                       | 9 o'clock                       | 525,000                        |
|      | LV404B34       | 1/4" F.NPT          | 1/2" F.NPT           | .100            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Rear                            | Over Outlet                     | 450,000                        |
|      | LV404B39       | F.POL               | 1/2" F.NPT           | .100            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Rear                            | Over Outlet                     | 450,000                        |
|      | LV404B34V9     | 1/4" F.NPT          | 1/2" F.NPT           | .100            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Left                            | 9 o'clock                       | 450,000                        |
| ALL  | LV404B39V9     | F.POL               | 1/2" F.NPT           | .100            | 11" WC at 100 PSIG Inlet    | 9"-13" WC                          | Left                            | 9 o'clock                       | 450,000                        |
| SMAL | LV404Y9        | F.POL               | 1/2" F.NPT           | .219            | 2PSIG at 100 PSIG Inlet     | 1.8"-2.5" PSI                      | Down                            | Over Outlet                     | 800,000**                      |
|      | LV404Y39       | r.FUL               | 1/2 1°.INF1          | .219            | 2F3IG at 100 F3IG IIIIet    | 1.0 -2.0 F31                       | DOWII                           | Over Outlet                     | 650,000**                      |

<sup>\*</sup> Set at 100 PSIG inlet pressure to deliver gas from the second stage regulator at 11" WC.
\*\* Maximum flow based on 25 PSIG inlet pressure and 9" WC delivery pressure.



#### **Accessories**

| REGULATOR<br>PART #     | 1ST STAGE<br>PIPE-AWAY | 2ND STAGE<br>VINYL COVER | BRACKET | 90° ELBOW<br>VENT PIPE |
|-------------------------|------------------------|--------------------------|---------|------------------------|
| LV404B4 -<br>LV404B96V9 | 404PE                  | -                        | -       | LV960-8R1              |
| LV404B34                | 404PE                  | 2302-55                  | 2302-31 | LV960-8R1              |
| LV404B39                | 404PE                  | 2302-55                  | 2302-31 | LV960-8R1              |
| LV404B34V9              | 404PE                  | 2302-55                  | 2302-31 | LV960-8R1              |
| LV404B39V9              | 404PE                  | 2302-55                  | 2302-31 | LV960-8R1              |

2302-31

## Regulator Screen Replacement Part: 4403-30

## **RegO Two Stage Regulator Kits**

These outfits contain the equipment required to provide two-stage regulation.



|    |               |                | UDED                | INCLUDED       |                   |                     |                  |                              |
|----|---------------|----------------|---------------------|----------------|-------------------|---------------------|------------------|------------------------------|
|    | KIT<br>NUMBER | PART<br>NUMBER | INLET X<br>OUTLET   | PART<br>NUMBER | INLET X<br>OUTLET | BRACKET<br>INCLUDED | PIGTAIL INCLUDED | CAPACITY BTU/<br>HR. PROPANE |
| bi | 5807          | LV4403TR9      | POL x 1/2"<br>F.NPT | LV4403B4       | 1/2" x 1/2" F.NPT | 2503-22             | 913PS12          | 935,000                      |
|    | 5808          | LV4403TR9      | POL x 1/2"<br>F.NPT | LV4403B46R     | 1/2" x 3/4" F.NPT | Not Required        | 913PS12          | 935,000                      |
|    | 5820          | LV4403TR96     | POL x 3/4"<br>F.NPT | LV4403B66R     | 3/4" x 3/4" F.NPT | Not Required        | 913PS12          | 935,000                      |





2503-22



#### **RegO Twin Stage Automatic Changeover Regulators**

| PART<br>NUMBER | SERVICE & RESERVE INDICATOR | INLET<br>CONNECTION | OUTLET     | FACTORY<br>DELIVERED<br>PRESSURE* | ADJUSTMENT<br>RANGE | VENT<br>POSITION | CAPACITY<br>BTU/HR.<br>PROPANE** | BRACKET<br>INCLUDED |
|----------------|-----------------------------|---------------------|------------|-----------------------------------|---------------------|------------------|----------------------------------|---------------------|
| 7525B34        | Integral                    | 1/4" Inverted Flare | 1/2" F.NPT | 11" WC                            | 9"-13" WC           | Over Outlet      | 400,000                          | 2302-31             |
| 7525B4         | Integral                    | 1/4" Inverted Flare | 1/2" F.NPT | 11" WC                            | 9"-13" WC           | Over Outlet      | 450,000                          | 2503-22             |

<sup>\*</sup> Set at 100 PSIG inlet pressure.

<sup>\*\*</sup> Maximum flow based on 25 PSIG inlet pressure and 9" WC delivery pressure.



#### **Application:**

These combination automatic changeover, two stage regulators are especially suitable for homes, mobile homes, cottages, construction and other portable two cylinder installations. Empty containers may be replaced without interrupting customer's gas service.

#### **Features:**

- Automatic changeover switches from "service" to "reserve" cylinder automatically without interrupting service.
- The Second Stage Incorporates wide bonnet drip lip vent to guard against freeze-up when properly installed.
- With 15 PSIG inlet pressure, the second stage regulator is designed to not pass more than 2 PSIG with the seat disc removed.
- Allows "reserve" cylinder to supplement the flow of gas from the "service" cylinder during extreme load or severe cold conditions.
- Incorporates molded diaphragm in second stage regulators.
- Integral indicator gauge.
- Change over knob and indicator are integral to the first stage.
- Select brown finish on first stage.



2302-31



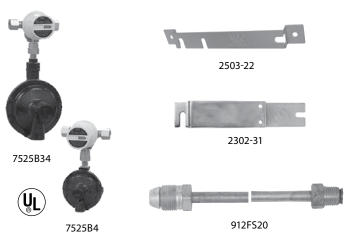
2503-22

## **RegO Twin Stage Automatic Changeover Regulator Kits**

| KIT<br>NUMBER | AUTOMATIC<br>CHANGEOVER<br>INCLUDED | INLET<br>CONNECTION | OUTLET     | PIGTAILS<br>INCLUDED (2) | HEX SIZE<br>CONNECTORS | BRACKET<br>INCLUDED | CAPACITY BTU/<br>HR. PROPANE |
|---------------|-------------------------------------|---------------------|------------|--------------------------|------------------------|---------------------|------------------------------|
| 5727B34       | 7525B34                             | 1/4" Inverted Flare | 1/2" F.NPT | 912FS20                  | 7/8" Short             | 2302-31             | 400,000                      |
| 5754B4        | 7525B4                              | 1/4" Inverted Flare | 1/2" F.NPT | 912FA20                  | 1-1/8" Long            | 2503-22             | 450,000                      |
| 5755B4        | 7525B4                              | 1/4" Inverted Flare | 1/2" F.NPT | 912FS20                  | 7/8" Short             | 2503-22             | 450,000                      |

#### **Features:**

- Includes new pigtails. This helps insure that new pigtails are installed along with the regulator.
- Features, designs, and performance characteristics of the individual components may be found under the appropriate section of this catalog.





## **RegO Single Stage Compact Regulators**

Designed for smaller outdoor grills and fish cookers.

Intended for use on small portable appliances that use 100,000 BTUs/hr. or less.

May not be used on fixed pipe systems per NFPA 58, 1995 edition.



| ١ | ,       | and the second s |             |           |                             |            |                           |                        |
|---|---------|--|-------------|-----------|-----------------------------|------------|---------------------------|------------------------|
| 9 | PART    | CONNE  | CONNECTIONS |           | FACTORY<br>DELIVERY         | ADJUSTMENT | BONNET<br>VENT            | VAPOR<br>CAPACITY BTU/ |
|   | NUMBER  | INLET  | OUTLET      | SIZE      | PRESSURE                    | RANGE      | POSITION                  | HR. PROPANE            |
|   | 302     | 1/4" F.NPT   | 3/8" F.NPT  | #50 Drill | 11" WCat 100<br>PSIG inlet  | 9-13" WC   | Small Vent<br>Above Inlet | 125,000                |
|   | 302V    | 1/4" F.NPT   | 3/8" F.NPT  | #50 Drill | 11" WC at 100<br>PSIG inlet | 9-13" WC   | Drip Lip<br>Above Inlet   | 125,000                |
| ) | 302V9   | 1/4" F.NPT   | 3/8" F.NPT  | #50 Drill | 11" WC at 100<br>PSIG inlet | 9-13" WC   | Drip Lip at<br>9 o'clock  | 125,000                |
|   | 302V9LS | Soft POL w/o orifice   | 3/8" F.NPT  | #50 Drill | 11" WC at 100<br>PSIG inlet | 9-13" WC   | Drip Lip at<br>9 o'clock  | 125,000                |

## **RegO Second Stage Regulator For 2 PSIG Systems**







Designed to reduce first stage pressure of 10 PSIG down to 2 PSIG. A line pressure regulator is required downstream to reduce the 2 PSIG to a nominal 11" WC.

**CAPACITY BTU/** 

**HR. PROPANE** 

000 000

| LV40419     | F.FUL      | 1/2 F.INF I | .219  | 2 F3IG @ Tallk Flessule | 1.0 10 2.3 F31   | DOWII      | 000,000   |
|-------------|------------|-------------|-------|-------------------------|------------------|------------|-----------|
| LV4403Y46R* | 1/2" F.NPT | 3/4" F.NPT  | 1/4"  | 2 PSIG @10 PSIG Inlet   | 1.8" to 2.5" PSI | Over Inlet | 1,000,000 |
| LV5503Y6    | 3/4" FNPT  | 3/4" F.NPT  | 1/4"  | 2 PSIG @10 PSIG Inlet   | -                | Over Inlet | 2,200,000 |
| LV5503Y8    | 3/4" FNPT  | 1" F.NPT    | 9/32" | 2 PSIG @10 PSIG Inlet   | -                | Over Inlet | 2,200,000 |
| LV4403Y4    | 1/2" F.NPT | 1/2" F.NPT  | 1/4"  | 2 PSIG @10 PSIG Inlet   | 1.8" to 2.5" PSI | Over Inlet | 1,000,000 |

<sup>\*</sup>Backmount Design

## **Adjustable Flexible Vent Kit**



| PART NUMBER | TUBE LENGTH | END CONNECTORS | 90° ELBOW | MOUNTING BRACKET |
|-------------|-------------|----------------|-----------|------------------|
| LV960-48    | 48"         |                |           | 3                |
| LV960-72    | 72"         | 2              | 1         | 4                |
| LV960-120   | 120"        |                |           | 5                |



#### **Fairview Twin Stage Regulator**



| PART NUMBER | DESCRIPTION      |
|-------------|------------------|
| 290-GR9950  | Vent Over Outlet |
| 299-GR9959  | 9 o'clock Vent   |

The model GR-9950 and GR-9959 regulators combine both a high pressure first stage and a low pressure second stage regulator into a single unit. Ideally designed for RV applications, these regulators ensure a • Adjusting Screw and Dust smooth and continuous flow of gas to all appliances.

#### **SPECIFICATIONS:**

- Zinc Die Cast
- Molded Rubber Diaphragms
- UL Listed
- 2nd Stage Relief Mechanism Per U.L. 144
- Cap Design

#### **Fairview Automatic Changeover Regulators**

#### **Low Pressure Two-Stage Automatic Changeover**

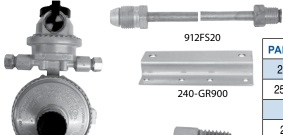
#### Automatically redirects LP gas vapor flow from an empty designated service cylinder • Zinc Die Cast

to a reserve cylinder without interruption of service. It features a green indicator • Molded Rubber Diaphragms dome which changes to red when the service cylinder needs to be refilled.

• UL Listed

**SPECIFICATIONS:** 

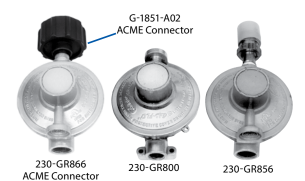
- 2nd Stage Relief Mechanism Per U.L. 144
- Powder Coated



| 254-GR9984 | S42CC |
|------------|-------|

| PART NUMBER | DESCRIPTION                                   |  |  |
|-------------|---|--|--|
| 254-GR9984  | Regulator                                     |  |  |
| 254-GR9984P | Regulator Carded                              |  |  |
| 912FS20     | 1/4" Inv. Flare x POL 1/4" Tube with 7/8" Hex |  |  |
| 240-GR900   | Regulator Z-Bracket                           |  |  |
| S42CC       | Connector 1/4" Inverted Flare x 1/4" MPT      |  |  |

## **Fairview Single Stage Regulators**



#### **Low Pressure Single-Stage** Regulators

The model GR-800 regulator incorporates a drip lip vent and is ideally suited for use with portable devices.

#### **SPECIFICATIONS:**

- Zinc Die Cast
- Molded Rubber Diaphragm
- Underwriters Laboratories Listed
- Integral Pressure Relief

| PART NUMBER | SIZE                 | BTU     | VENT     |
|-------------|----------------------|---------|----------|
| 230-GR866   | 1/4" x 3/8" with QCC | 140,000 | Drip Lip |
| 230-GR800   | 1/4" x 3/8"          | 140,000 | Drip Lip |
| 230-GR856   | 1/4" x 3/8" POL      | 175,000 | Drip Lip |



### **High Pressure Industrial/Commercial Pounds-to-Pounds Regulators**

Designed to reduce propane gas container pressure down to between 3 and 100 PSIG. Ideal for liquid or vapor service, they can be used in a variety of applications, including salamander heaters, weed burning torches, fish cookers, tar pot heaters and other industrial type services.

#### **FEATURES:**

- Provides high capacity performance at a reasonable price
- Suitable for both liquid and vapor service.
- Compact design provides easy installation
- Consistent delivery pressure, especially in cold weather, helps assure maximum performance from the second stage regulator

| Tom the second stage regulator |                      |                |  |           |            |  |  |  |
|--------------------------------|----------------------|----------------|--|-----------|------------|--|--|--|
| PART<br>NUMBER                 | ADJUSTMENT<br>METHOD | INLET & OUTLET | RECOMMENDED DELIVERY PRESSURE RANGE (PSIG) | CAPACITY* | CAPACITY** |  |  |  |
| 597FA                          | Tee Handle           | 1/4" NPT       | 1-15                                       | 10        | 1,750,000  |  |  |  |
| 597FB                          | Tee Handle           | 1/4" NPT       | 10-30                                      | 20        | 3,000,000  |  |  |  |
| 597FC                          | Tee Handle           | 1/4" NPT       | 20-45                                      | 30        | 3,500,000  |  |  |  |
| 597FD                          | Tee Handle           | 1/4" NPT       | 40-100                                     | 40        | 4,500,000  |  |  |  |



#### **High Pressure Industrial / Commercial Regulators - LP Gas**

Designed to reduce container pressure to between 3 and 125 PSIG. Precision-built with a multi-million BTU capacity. Ideal as a first stage regulator in large, multiple container operations. Also ideal for crop dryers, asphalt plants and "tar wagons." Large nozzle and straight through flow provides capacity and resistance to freezing up. Suitable for both liquid and vapor service. Can be readily fitted with a pressure gauge or 3139 series relief in 1/4" F.NPT port.

| PART<br>NUMBER | ADJUST<br>METHOD | INLET & OUTLET CONN. | RECOMMENDED<br>DELIVERY<br>PRESSURE RANGE | WIDTH    | HEIGHT<br>(MAX.) | CAPACITY DETERMINED AT SET PRESSURE OF PSIG | CAPACITY*  |
|----------------|------------------|----------------------|---|----------|------------------|---|------------|
| 1584VN         | Tee Handle       | 1/2" F.NPT           | 3-30 PSIG                                 | 2 15/16" | 4 7/8"           | 20  | 7,000,000  |
| 1584VL         | Tee Handle       | 1/2" F.NPT           | 25-50 PSIG                                | 2 15/16" | 4 7/8"           | 30  | 7,500,000  |
| 1584VH         | Tee Handle       | 1/2" F.NPT           | 45-125 PSIG                               | 2 15/16" | 4 7/8"           | 60  | 8,000,000  |
| 1586VN         | Tee Handle       | 3/4" F.NPT           | 3-30 PSIG                                 | 3.5"     | 7"               | 20  | 11,000,000 |
| 1586VL         | Tee Handle       | 3/4" F.NPT           | 25-50 PSIG                                | 3.5"     | 7"               | 30  | 12,000,000 |
| 1586VH         | Tee Handle       | 3/4" F.NPT           | 45-125 PSIG                               | 3.5"     | 7"               | 60  | 14,000,000 |
| 1588VN         | Tee Handle       | 1" F.NPT             | 3-30 PSIG                                 | 3.5"     | 7"               | 20  | 11,000,000 |
| 1588VL         | Tee Handle       | 1" F.NPT             | 25-50 PSIG                                | 3.5"     | 7"               | 30  | 12,000,000 |
| 1588VH         | Tee Handle       | 1" F.NPT             | 45-125 PSIG                               | 3.5"     | 7"               | 60  | 14,000,000 |



1584VN

Care must be taken to prevent re-liquefication of propane at normal temperatures by heat tracing or other effective means. Use of a relief valve downstream of these regulators is recommended in accordance with NFPA 58.

<sup>\*</sup> Set pressure established at 100 PSIG inlet and flow of 250,000 BTU/hr.

<sup>\*\*</sup> Capacity determined at actual delivery pressure 20% less than set pressure with inlet pressure 20 PSIG higher than the set pressure.

<sup>\*</sup> Čapacities determined at actual delivery pressure 20% less than set pressure with inlet pressure 20 PSIG higher than set pressure.



#### **High Pressure/High Temperature Industrial/Commercial Pounds-to-Pounds Regulators**

#### **Application:**

Reduce LP-gas container pressures to between 3 and 50 PSIG. Ideal for crop drying, heat treating, asphalt batch mixing, and other large industrial and commercial load application utilizing high temperature LP gas or high temperature atmosphere under conditions up to 300°F. Also ideal as a first stage regulator in large multiple operations.

#### **FEATURES:**

- Diaphragm and seat materials are suitable for up to 300°F.
- High capacity and resistance to freeze ups.
- Suitable for both liquid and vapor service.
- zCan be fitted with a high pressure gauge in 1/4" F.NPT port. Recommended that these gauges use silver braze rather than soft solder construction.



| marge maniple operations. |         |                      | 55.255.                    |  |  |            |
|---------------------------|---------|----------------------|----------------------------|--|--|------------|
| PART NO.                  | SERVICE | ADJUSTMENT<br>METHOD | INLET & OUTLET CONNECTIONS | RECOMMENDED<br>DELIVERY PRESSURE<br>RANGE (PSIG) | CAPACITY DETERMINED AT SET PRESSURE OF PSIG* |            |
| X1584VL                   | LP-Gas  | Tee Handle           | 1/2" F.NPT                 | 25-50  | 30   | 7,500,000  |
| X1586VL                   | LP-Gas  | Tee Handle           | 3/4" F.NPT                 | 25-50  | 30   | 12,000,000 |

<sup>\*</sup> Set pressure is established with 100 PSIG inlet pressure and a flow of 500,000 BUT/hr propane.

### **Vapor Relief Valves for Pounds-to-Pounds Regulators**

#### **Application**

3139-18

Designed for use as a relief valve on first stage regulators that comply with the NFPA58 2.5.7.5 exception: "first stage regulators with a rated capacity of more than 500,000 BTU/hr. shall be permitted to have a separate relief valve."

#### **FEATURES:**

- Pop-action design keeps product loss to a minimum.
- Suitable for use downstream of 1580 series regulators on vapor systems to comply with NFPA 58.
- Install with either the regulator pressure gauge port or on a fitting downstream from the regulator outlet.
- Constructed of non-corrosive brass.



|   | PART NO. | RELIEF VALVE SETTING | REGULATOR SET PRESSURE | CONNECTION SIZE | HEIGHT   | WIDTH   |
|---|----------|----------------------|------------------------|-----------------|----------|---------|
| H | 3139-18  | 18 PSIG              | 10 PSIG                | 1/4" M.NPT      | 2-27/32" | 1-1/16" |
|   | 3139-26  | 26 PSIG              | 15 PSIG                | 1/4" M.NPT      | 2-27/32" | 1-1/16" |
|   | 3139-38  | 38 PSIG              | 20 PSIG                | 1/4" M.NPT      | 2-27/32" | 1-1/16" |

## **Belgas Low Pressure Second Stage Regulators**



#### **Intermediate Commercial**

**B34:** A versatile, large diaphragm-controlled regulator designed for commercial and industrial loads. It maintains accurate regulation on applications where frequent sudden load changes can occur.

B38: Designed for use on large commercial and industrial loads. Large orifices are available (up to 1 3/8") for high capacity/low inlet pressure applications. An added feature is its massive relief capacity.



| PART NO.    | INLET  | OUT    | ORIFICE     | ADJ RANGE | OUTLET PRESSURE SETTING | INTERNAL RELIEF VALVE | BTU/HR<br>CAPACITY |
|-------------|--------|--------|-------------|-----------|-------------------------|-----------------------|--------------------|
| B34SRQF-125 | 1-1/4" | 1-1/4" | 3/8" x 1/2" | 8-12" WC  | 11" WC                  | Yes                   | 5,019,000          |
| B38RVJ-200  | 2"     | 2"     | 1"          | 1-2 PSI   | 2 PSI                   | Yes                   | 12,800,000         |



#### **Light Commercial**

**B42:** Incorporates a molded diaphragm and increased lever ratio. The result is a lighter, more compact unit that provides the power, capacity, and relief performance of much larger regulators.



| PART NO.   | INLET  | OUTLET | ORIFICE | ADJ.<br>RANGE | OUTLET PRESSURE SETTING | INTERNAL<br>RELIEF VALVE | BTU/HR<br>CAPACITY |
|------------|--------|--------|---------|---------------|-------------------------|--------------------------|--------------------|
| B42R-1/2   | 1/2"   | 1/2"   | 1/4"    | 6-16" WC      | 11" WC                  | Yes                      | 1,331,000          |
| B42R-1-1/4 | 1-1/4" | 1-1/4" | 3/8"    | 6-16" WC      | 11" WC                  | Yes                      | 1,923,000          |



<sup>\*\*</sup> Capacities determined at actual delivery pressure 20% less than set pressure with inlet pressure 20# PSIG higher than set pressure.

NOTE: Care must be taken to prevent re-liquidation of propane at normal temperatures by heat tracing or other effective means. Use of a relief valve upstream or downstream of these regulators is recommended in accordance with NFPA 58.



#### **High Pressure Belgas Commercial/Industrial Pounds-to-Pounds Regulators**



| PART NUMBER             | IN   | OUT  | ORIFICE | ADJ.<br>RANGE | OUTLET<br>PRESSURE | TYPE       | BTU/HR<br>CAPACITY |
|-------------------------|------|------|---------|---------------|--------------------|------------|--------------------|
| P627-3/4                | 3/4" | 3/4" | 1/2"    | 5-20 PSI      | 10PSI              | Non Relief | 10,851,000         |
| R627-06-020-0-0-8-0-1-0 | 3/4" | 3/4" |         | 5-20 PSI      |                    | Relief     |                    |
| P627-08-020-0-0-8-0-1-0 | 1"   | 1"   | 1/2"    | 5-20 PSI      | 10 PSI             | Non Relief | 10,867,000         |
| P289-08-050-000-0-0     | 1"   | 1"   |         | 15-50 PSI     | 30 PSI             | Relief     |                    |
| P289-08-015-000-000     | 1"   | 1"   |         | 4-15 PSI      |                    | Relief     |                    |
| R627-08-020-0-0-8-1-0   | 1"   | 1"   |         | 5-20 PSI      |                    | Relief     |                    |
| P627-16-020-00-8-010    | 2"   | 2"   | 1/2"    | 5-20 PSI      | 10 PSI             | Non Relief | 10,263,000         |

## **Maxitrol Regulators**



#### **Maxitrol 325 Series Regulators**

Use on residential, commercial, and industrial applications. Features a high leverage valve linkage assembly to deliver positive dead-end lock-up. Capable of precise regulating control from full flow down to pilot flow.

# 13A15

Vent Protector

**ALL MAXITROL** REGULATORS COME

WITH THE VENT

LIMITER INSTALLED. ALSO AVAILABLE

WITHOUT.



#### **B Models:**

Imblue Technology™ increases corrosion resistance and provides extra protection against the elements for regulators used in outdoor applications.







325-3BL

| PART<br>NUMBER. | INLET PSI | INSIDE<br>VENT<br>LIMITER | INLET<br>OUTLET<br>CONN. | OUTSIDE<br>VENT<br>PROTECTOR | SETTING<br>OF<br>SPRING | SPRING<br>RANGE | BTU<br>CAPACITY<br>WITH SINGLE<br>APPLIANCE | BTU<br>CAPACITY ALL<br>APPLIANCES<br>COMBINE |
|-----------------|-----------|---------------------------|--------------------------|------------------------------|-------------------------|-----------------|---|--|
| 325-3           | 2 PSI     | 12A09                     | 3/8"                     | 13A15                        | 11" W.C.                | 7-11" W.C.      | 140,000                                     | 250,000                                      |
| 325-3L          | 2 PSI     | 12A09                     | 1/2"                     | 13A15                        | 11" W.C.                | 7-11" W.C.      | 140,000                                     | 250,000                                      |
| 325-3BL         | 2 PSI     | 12A09                     | 1/2"                     | 13A15                        | 11" W.C.                | 7-11" W.C.      | 140,000                                     | 250,000                                      |
| 325-5L          | 2 PSI     | 12A39                     | 3/4"                     | 13A15-5                      | 11" W.C.                | 7-11" W.C.      | 300,000                                     | 600,000                                      |
| 325-5L-1        | 2 PSI     | 12A39                     | 1"                       | 13A15-5                      | 11" W.C.                | 7-11" W.C.      | 300,000                                     | 600,000                                      |
| 325-5L-1/2      | 2 PSI     | 12A39                     | 1/2"                     | 13A15-5                      | 11" W.C.                | 7-11" W.C.      | 300,000                                     | 600,000                                      |
| 325-5BL         | 2 PSI     | 12A39                     | 3/4"                     | 13A15-5                      | 11" W.C.                | 7-11" W.C.      | 300,000                                     | 550,000                                      |
| 325-7AL         | 2 PSI     | 12A49                     | 1¼"                      | 13A25                        | 11" W.C.                | 7-11" W.C.      | 1,250,000                                   | 1,250,000                                    |
| 325-9L          | 2 PSI     | 12A49                     | 1½"                      | 13A25                        | 11" W.C.                | 7-11" W.C.      | 3,600,000                                   | 3,622,500                                    |

#### **Maxitrol Regulators with OPD**

The 325 Series with OPDs features a high leverage valve linkage assembly to deliver positive dead-end lock-up. The regulators are capable of precise regulating control from full flow down to pilot flow.

| PART NUMBER   | OPD TYPE           | INLET/OUTLET CONNECTION | SETTING<br>OF SPRING | SPRING<br>RANGE | BTU CAPACITY WITH SINGLE APPLIANCE | BTU CAPACITY ALL APPLIANCES COMBINED |
|---------------|--------------------|-------------------------|----------------------|-----------------|------------------------------------|--------------------------------------|
| 325-3L48      | w/OPD 48 attached  | 1/2"                    | 11" W.C              | 7-11" W.C.      | 200                                | ,000                                 |
| 325-5L48      | w/OPD 48 attached  | 3/4"                    | 11" W.C              | 7-11" W.C.      | 235                                | ,000                                 |
| 325-5L600-3/4 | w/OPD 600 attached | 3/4"                    | 11" W.C              | 7-11" W.C.      | 425                                | ,000                                 |

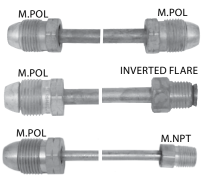
Additional options available - contact a Tarantin representative for more information.

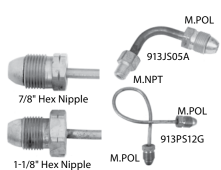


#### **Pigtails**

Pigtails are available in a variety of connections, sizes and styles. Care should always be taken in selecting the proper pigtails for a particular application.

Note: Tarantin Industries recommends a new pigtail be installed with every new and replaced regulator.





|                             |                   |                          |                           | PART NUMBER                             |  |  |  |  |
|-----------------------------|-------------------|--------------------------|---------------------------|---|--|--|--|--|
| Straight Pigtails           |                   | 1/4" TI                  | JBE                       | 3/8" TUBE                               |  |  |  |  |
| CONNECTIONS                 | APPROX.<br>LENGTH | 7/8" HEX<br>SHORT NIPPLE | 1 1/8" HEX<br>LONG NIPPLE | 7/8" HEX<br>SHORT NIPPLE                |  |  |  |  |
|                             | 5"                | -                        | -                         | 913PS05                                 |  |  |  |  |
|                             | 12"               | 912PS12                  | -                         | 913PS12                                 |  |  |  |  |
| M.POL x M.POL               | 20"               | 912PS20                  | 912PA20                   | 3/8" TUBE 7/8" HEX SHORT NIPPLE 913PS05 |  |  |  |  |
| MI.POL X MI.POL             | 30"               | 912PS30                  | -                         | 913PS30                                 |  |  |  |  |
|                             | 36"               | 912PS36                  | 912PA36                   | 913PS36                                 |  |  |  |  |
|                             | 48"               | 912PS48                  | 912PA48                   | 913PS48                                 |  |  |  |  |
|                             | 12"               | 912FS12                  | -                         | -                                       |  |  |  |  |
|                             | 20"               | 912FS20                  | 912FA20                   | -                                       |  |  |  |  |
| 1/4" Inverted Flare x M.POL | 30"               | 912FS30                  | -                         | -                                       |  |  |  |  |
|                             | 36"               | 912FS36                  | -                         | -                                       |  |  |  |  |
|                             | 48"               | G-1674-48                | -                         | -                                       |  |  |  |  |
|                             | 5"                | -                        | -                         | 913JS05                                 |  |  |  |  |
|                             | 12"               | 912JS12                  | -                         | 913JS12                                 |  |  |  |  |
| 1/4" M.NPT x M.POL          | 20"               | 912JS20                  | 912JA20                   | 913JS20                                 |  |  |  |  |
|                             | 36"               | 912JS36                  | -                         | -                                       |  |  |  |  |
|                             | 48"               | G-1662-48                | -                         | -                                       |  |  |  |  |
| 1/2" M. NPT x M.POL         | 12"               | -                        | -                         | 913LS12                                 |  |  |  |  |
|                             |                   |                          |                           |   |  |  |  |  |

#### **Bent Pigtails**

| CONNECTIONS         | LENGTH | PART NUMBER<br>3/8" TUBE 7/8" HEX SHORT NIPPLE | TYPE/DEGREE OF<br>BEND |
|---------------------|--------|--|------------------------|
| 1/4" M.NPT x M. POL | 5"     | 913JS05A                                       | 90°                    |
| M POLM POL          | 5"     | 913PS05A                                       | 90°                    |
| M. POL x M. POL     | 12"    | 913PS12G                                       | 270° Right Hand        |

#### **Electrically Isolated Pigtails**

Primarly used on underground container installations to isolate the tank from the piping systems. They can also be used anywhere you need to electrically isolate the tank from the piping system.



|                    |        | PART N               | UMBER     |  |
|--------------------|--------|----------------------|-----------|--|
| CONNECTIONS        | LENGTH | 7/8" HEX SHORT NIPPL |           |  |
|                    |        | 1/4" TUBE            | 3/8" TUBE |  |
| M.POL x M.POL      | 12"    | D912P12              | D913P12   |  |
| M.POL x M.POL      | 20"    | D912P20              | D913P20   |  |
| M.POL x M.POL      | 30"    | D912P30              | D913P30   |  |
| 1/4" M.NPT x M.POL | 12"    | D912J12              | D913J12   |  |
| 1/4" M.NPT x M.POL | 20"    | D912J20              | D913J20   |  |
| 1/4" M.NPT x M.POL | 30"    | D912J30              | D913J30   |  |

#### **Presto-Tap Pigtails**

PRESTO-TAP Takes the place of a conventional pigtail. Allows a pressure test without disconnecting the pigtail from the tank. Saves time and cuts down on lost propane.



|   | CONNECTIONS             | LENGTH | PART NUMBER 3/8" TUBE • 7/8" HEX SHORT NIPPLE |
|---|-------------------------|--------|---|
|   | M. POL x M. POL         | 12"    | PT912PS12                                     |
|   | M. POL x M. POL         | 20"    | PT912PS20                                     |
| ) | M. POL x M. POL         | 48"    | PT912PS48                                     |
|   | 1/4" M.NPT x M.POL      | 12"    | PT912JS12                                     |
| ) | 1/4" M.NPT x M.POL      | 20"    | PT912JS20                                     |
| 1 | 1/4" Inv. Flare x M.POL | 20"    | PT912FS20                                     |



#### **Tee Blocks**

Use with suitable pigtails to connect multiple cylinders together. Ideal for loads that require more than one cylinder to be in service at a time. Provides a three-way tee function when not equipped with an internal disc check.

| PART<br>NUMBER | PART<br>NUMBER | CHECK   | INLET      | OUTLET             |
|----------------|----------------|---------|------------|--------------------|
| 1350E          | MSCP-1701B     | No      | FPOL       | MPOL 7/8" Hexnut   |
| 1350R          | 1701A          | Yes*    | FPOL       | MPOL 7/8" Hexnut   |
| 1450E          | G-1701         | No      | 1/4" IN FL | 1/4" MPT           |
| 1450R          | G-1700         | Yes*    | 1/4" IN FL | 1/4" MPT           |
| -              | 1702A          | Yes*    | FPOL       | MPOL 1 1/8" Hexnut |
| -              | 1702B          | No      | FPOL       | MPOL 1 1/8" Hexnut |
| -              | 1701X          | Ex Flow | FPOL       | MPOL 7/8" Hexnut   |
| -              | 1701F          | No      | FPOL       | FPOL               |

<sup>\*</sup> For use in systems that require uninterrupted gas service during cylinder exchange. Especially for summer cottages, mobile homes and single appliance loads. Floating disc check minimizes discharge of gas to the atmosphere when empty cylinder is being replaced.



### **Single Piece POL Adapters**



5760B



| ( | - | - | THE OWNER OF THE OWNER OWN | <b>E</b> |
|---|---|---|--|----------|
|   |   |   |  |          |
|   |   |   |  |          |



| TYPE<br>NUMBER<br>BRASS | OTHER<br>CONNECTION | CONNECTION |
|-------------------------|---------------------|------------|
| 5760A                   | 1/4" F.NPT          | F.POL      |
| 5760B                   | 3/8" F.NPT          | F.POL      |
| 5760C                   | 1/2" F.NPT          | F.POL      |
| 5760D                   | 3/4" F.NPT          | F.POL      |
| 1703                    | F.POL               | F.POL      |

| TYPE<br>NUMBER<br>BRASS | OTHER<br>CONNECTION | CONNECTION |
|-------------------------|---------------------|------------|
| 5761A                   | 1/4" M.NPT          | F.POL      |
| 5761B                   | 3/8" M.NPT          | F.POL      |
| 5761C                   | 1/2" M.NPT          | F.POL      |
| 5761D                   | 3/4" M.NPT          | F.POL      |



2906A

| TYPE<br>NUMBER<br>BRASS | OTHER<br>CONNECTION | CONNECTION |
|-------------------------|---------------------|------------|
| 2906A                   | 1/4" F.NPT          | M. POL     |
| 2906G                   | 1/2" F.NPT          | M. POL     |



2906D

| TYPE<br>NUMBER<br>BRASS | OTHER<br>CONNECTION | CONNECTION |
|-------------------------|---------------------|------------|
| 2906D                   | 3/8" M.NPT          | M.POL      |
| BG20E                   | 3/8" SAE FLARE      | M.POL      |
| BG20F                   | 1/2" SAE FLARE      | M.POL      |
| BG20I                   | 5/8" SAE FLARE      | M.POL      |

## **Inverted Flare Adapters**



| PART NUMBER | OUTLET   |  |
|-------------|--|--|
| S42CC       | 1/4" M. NPT x 1/4" F. Inverted Flare Inlet Adapter |  |
| RV          | 1/8" Pressure Valve w/Flow Control                 |  |





## **RegO POL Excess Flow Adapters**

Designed for use on LP-gas ASME container manifolds where excess flow protection may be required for the vapor (POL) vapor outlet connections. POL X 1/2"MPT

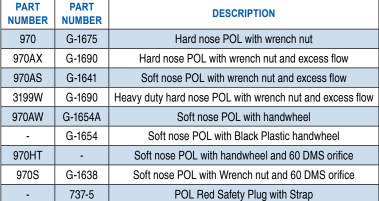


|                | APPROXIMATE CLOSING FLOWS     |                  |                  |                   |                   |
|----------------|-------------------------------|------------------|------------------|-------------------|-------------------|
| PART<br>NUMBER | LIQUID<br>CLOSING<br>FLOW GPM | 10 PSIG<br>INLET | 25 PSIG<br>INLET | 100 PSIG<br>INLET | 125 PSIG<br>INLET |
| 3188A          | 0.95                          | 160              | 210              | 350               | 420               |
| 3188B          | 1.9                           | 310              | 400              | 700               | 840               |
| 3188C          | 2.9                           | 510              | 660              | 1180              | 1430              |

## **POL Inlet Fittings**

All fittings have 1/4" M.NPT connections and are machined from brass with 7/8" Hex nut or handwheel.









#### **Suppressors**



Attaches to the vent or vent piping to prevent pulsation, and protects against the accumulation of snow and ice on the vent opening. Equipped with a screen to exclude insects.

| PART NO. | APPLICATION                                |
|----------|--|
| 1493     | Installed directly on vent piping 3/8-1/2" |
| 1493D    | 1/4" M.NPT Tailpiece                       |

#### **Brackets**

RegO brackets are especially designed for use in installing RegO regulators in applications requiring the use of a bracket.



240-GR900

| PART<br>NUMBER | MATERIAL             | FOR USE WITH REGULATOR MODEL |
|----------------|----------------------|------------------------------|
| 2302-31        | Cadmium Plated Steel | LV3403 & LV404B34 Series     |
| 2503-22        | Cadmium Plated Steel | LV404, 2503, & LV4403 Series |
| 2503-19        | Aluminum             | LV404, 2503, & LV4403 Series |

| PART<br>NUMBER | APPLICATION   |
|----------------|---|
| 240-GR900      | Z-Mounting Bracket Pre-drilled to attach to regulators horizontally or vertically. Allows the regulator to be mounted from the front to any surface |



## Selecting a RegO® Regulator

In order to properly size the RegO® Regulator, find the total load of the installation. The total load is calculated by adding up the input ratings (BTU or CFH) of all appliances in the installation. Input ratings may be obtained from the nameplates on the appliances or from the manufacturers' literature.

Determine the type of regulation needed referring to the

| TYPE OF<br>SYSTEM                    | MAXIMUM LOAD | SUGGESTED REGULATOR                |  |  |
|--------------------------------------|--------------|------------------------------------|--|--|
| First Ctaga in a                     | 1,500,000    | LV3403TR                           |  |  |
| First Stage in a<br>Two Stage System | 2,500,000    | LV4403SR Series<br>LV4403TR Series |  |  |
|                                      | 450,000      | LV3403B Series                     |  |  |
|                                      | 935,000      | LV4403B Series                     |  |  |
| Second Stage in a Two Stage System   | 1,600,000    | LV5503B4/B6                        |  |  |
| I we stage eyetem                    | 2,300,000    | LV5503B8                           |  |  |
|                                      | 9,800,000    | LV6503B Series                     |  |  |
| Second Stage in a                    | 1,000,000    | LV4403Y4/Y46R                      |  |  |
| 2 PSIG System                        | 2,200,000    | LV5503Y6/Y8                        |  |  |
|                                      | 450,000      | LV404B34/39 Series                 |  |  |
| Integral Twin Stage                  | 525,000      | LV404B4/B9 Series                  |  |  |
|                                      | 800,000      | LV404Y9                            |  |  |
| Automatic                            | 200,000      | 7525B34 Series                     |  |  |
| Changeover                           | 450,000      | 7525B4 Series                      |  |  |

<sup>\*</sup> See RegO L500 Catalog for inlet and delivery specifications.

#### chart below.

Now determine which regulator in the Series would be most suitable. Turn to the individual product pages and refer to the Performance Curves. Check the performance of the regulator with your actual load conditions at the minimum LP-Gas inlet pressure for the regulator. Use the pressure corresponding to your lowest winter temperatures shown in the chart below or

| TEMPE | RATURE | APPR<br>PRESSUR |        | TEMPE | RATURE | APPROX. PRESSURE (PSIG) |        |  |
|-------|--------|-----------------|--------|-------|--------|-------------------------|--------|--|
| °F    | °C     | PROPANE         | BUTANE | °F    | °C     | PROPANE                 | BUTANE |  |
| -40   | -40    | 3.6             | -      | 40    | 4      | 72                      | 3.0    |  |
| -30   | -34    | 8               | -      | 50    | 10     | 86                      | 6.9    |  |
| -20   | -29    | 13.5            | -      | 60    | 16     | 102                     | 12     |  |
| -10   | -23    | 23.3            | -      | 70    | 21     | 127                     | 17     |  |
| 0     | -18    | 28              | -      | 80    | 27     | 140                     | 23     |  |
| 10    | -12    | 37              | -      | 90    | 32     | 165                     | 29     |  |
| 20    | -7     | 47              | -      | 100   | 38     | 196                     | 36     |  |
| 30    | -1     | 58              | -      | 110   | 43     | 220                     | 45     |  |

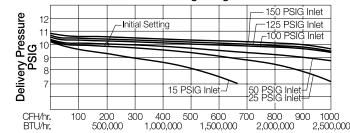
refer to the delivery pressure of your first stage regulator. **Example for a First Stage Regulator** 

- 1. Assume a load of 500,000 BTU's per hour.
- 2. Assume a minimum delivery pressure of 9.5 PSIG.
- 3. Assume a minimum tank pressure of 15 PSIG.

- 4. For these conditions, refer to chart for the LV4403TR Series, First Stage Regulator, shown below.
- 5. Find the line on the chart corresponding to the lowest anticipated winter tank pressure (note that each performance line corresponds to and is marked with a different inlet pressure in PSIG).
- 6. Draw a vertical line upward from the point of assumed load (500,000 BTU's per hour) to intersect with the line corresponding to the lowest tank pressure.
- 7. Read horizontally from the intersection of these lines to the delivery pressure at the left side of the chart. In this example the delivery pressure will be 9.7 PSIG. Since the delivery pressure will be 9.7 PSIG at the maximum load conditions and lowest anticipated tank pressure, the regulator will be sized properly for the demand.

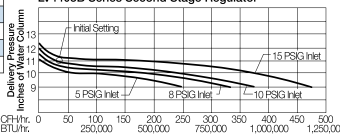
#### **Example for a Second Stage Regulator**

#### LV4403TR Series First Stage Regulator



- 1. Assume load of 250,000 BTU's per hour.
- 2. Assume a minimum delivery pressure of 10" w.c.
- 3. Assume a minimum inlet pressure of 10 PSIG.
- 4. For these conditions, refer to chart for the LV4403B Series, Second Stage Regulator, shown below.
- 5. Find the line on the chart corresponding to the anticipated inlet pressure.
- 6. Draw a vertical line upward from the point of assumed load (250,000 BTU's per hour) to intersect with the line corresponding to the lowest inlet pressure.
- 7. Read horizontally from the intersection of these lines to the delivery pressure at the left side of the chart. In this example the delivery pressure will read 10.6" w.c. Since the delivery pressure will be 10.6" w.c. at the maximum load condition and lowest anticipated inlet pressure, the regulator is sized properly for the demand.

#### LV4403B Series Second Stage Regulator





## Cylinder Valves

#### **RegO Service Valves for ASME and DOT Containers or Piping Systems**

Designed especially for vapor or liquid withdrawal service on ASME and DOT containers or in fuel line applications.



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|------------------|---|-----------------|---------------|-------------------------|--|--|--|--|--|--|
| PART NUMBER      | BONNET TYPE   | CONTAINER CONN. | SERVICE CONN. | LIQUID LEVEL VENT VALVE |  |  |  |  |  |  |
| 901C1 Standard   |   | 3/4" M.NGT      | F.POL CGA 510 | No                      |  |  |  |  |  |  |
| 9101C1           | Standard  | 3/4" M.NGT      | F.POL CGA 510 | No                      |  |  |  |  |  |  |
| 9101DT11.1       | Standard  | 3/4" M.NGT      | F.POL CGA 510 | Yes                     |  |  |  |  |  |  |
| 9101DT11.7       | Standard  | 3/4" M.NGT      | F.POL CGA 510 | Yes                     |  |  |  |  |  |  |
| 9101R1           | MultiBonnet   | 3/4" M.NGT      | F.POL CGA 510 | No                      |  |  |  |  |  |  |
| 9101RT11.1       | MultiBonnet   | 3/4" M.NGT      | F.POL CGA 510 | Yes                     |  |  |  |  |  |  |
| 9101RT11.7       | MultiBonnet   | 3/4" M.NGT      | F.POL CGA 510 | Yes                     |  |  |  |  |  |  |

NOTE: Since these valves have no integral pressure relief, they must be used on a container with an independent relief device sufficient for that tank's

#### **RegO Service Valves for ASME Motor Fuel Containers**

Designed specifically for vapor or liquid withdrawal service on ASME motor fuel containers.



|   |          |                               |                          |                      | CLOSING FLOW (LP-GAS) |                    |          |  |
|---|----------|-------------------------------|--------------------------|----------------------|-----------------------|--------------------|----------|--|
|   | PART     | CONTAINER<br>CONNECTION       | SERVICE                  | LIQUID<br>WITHDRAWAL | VAPOR                 | LIQUID             |          |  |
|   | NUMBER   |                               | CONNECTION               | CONNECTION           | 25 PSIG<br>(SCFH)     | 100 PSIG<br>(SCFH) | GPM      |  |
| , | 901C5    | 3/4" M.NGT                    | F. POL CGA 510           | NONE                 | 550 ***               | 1050 ***           | 2.6 ***  |  |
|   | 9101H5*  | 3/4" M.NGT                    | 3/8" SAE Flare           | NONE                 | 765 **                | 1300 **            | 3.6 **   |  |
|   | 9101H6*  | H6* 3/4" M.NGT 3/8" SAE Flare |                          | 1/4" NPT             | 550 ****              | 1050 ****          | 2.6 **** |  |
|   | 9101Y5H* | 3/4" M.NGT                    | 60° Angle 3/8" SAE Flare | NONE                 | 550 **                | 1050 **            | 3.6 **   |  |

## **RegO Service Valves for DOT Forklift Containers**

Designed specifically for vapor or liquid withdrawal service on DOT forklift containers. Valves with 1.5 GPM closing flow are for use in small and medium size lift truck applications, while those with 2.6 GPM closing flow are for large lift trucks and gantry crane type vehicles.

Replacement Handwheel - Part Number: 9101-31



| 9101P5   |             |                 |                  |                                    | CLOSIN            | APPROXIMATE FILLING |        |   |            |            |             |
|--|-------------|-----------------|------------------|------------------------------------|-------------------|---------------------|--------|---|------------|------------|-------------|
| 9101P5HT PART  | PART<br>NO. | CONTAINER CONN. | SERVICE<br>CONN. | LIQUID<br>WITHDRAWAL<br>CONNECTION | VAPOR INLET       |                     | LIQUID | RATE. LIQUID FLOW, GPM PRESSURE DROP ACROSS VALVE |            |            |             |
|  |             |                 |                  | CONNECTION                         | 25 PSIG<br>(SCFH) | 100 PSIG<br>(SCFH)  | (GPM)  | 10<br>PSIG  | 25<br>PISG | 50<br>PSIG | 100<br>PSIG |
| SECTION OF THE PERSON OF THE P | 9101P5      | 3/4" M.NGT      | 3/8" MPT         | NONE                               | 430               | 900                 | 1.5    | 5.0   | 7.6        | 10.7       | 14.9        |
| COMPANY OF THE PARK OF THE PAR | 9101P5H     | 3/4" M.NGT      | 3/8" MPT         | NONE                               | 550               | 1050                | 2.6    | 5.0   | 7.6        | 10.7       | 14.9        |
|  | 9101P6      | 3/4" M.NGT      | 3/8" MPT         | 1/4" NPT                           | 430               | 900                 | 1.5    | 4.5   | 7.2        | 10.3       | 14.8        |
| i  | 9101P6H     | 3/4" M.NGT      | 3/8" MPT         | 1/4" NPT                           | 550               | 1050                | 2.6    | 4.5   | 7.2        | 10.3       | 14.8        |

NOTE: These valves incorporate an excess flow valve.

<sup>\*\*</sup> Based on 3/8" O.D. pigtail, 20" long or less, connected to valve outlet. For greater lengths, the pigtail must have a larger O.D.

<sup>\*\*\*</sup> Same as (\*\*). In addition, 1/4" O.D. pigtails or POL connections for 1/4" O.D. should not be used with this valve.

<sup>\*\*\*\*</sup> Based on 3/8" O.D. pigtail; 20: long or less, connected to valve outlet. Also based on 1/4" pipe size dip tube, 42" long or less, attached to special inlet connection. For longer pigtail lengths, the diameter of the pigtail must be increased.

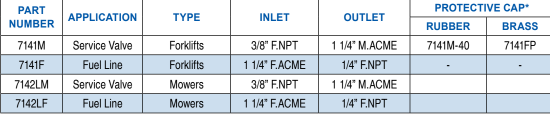
<sup>9101</sup>H6 NOTE: These valves incorporate an excess flow valve.



## Cylinder Valves

#### **ACME Check Connectors for Forklifts & Mowers**







Recommended to minimize foreign material entering valves which could result in leakage.

#### **Repair Parts for 7141M**

| PART NUMBER | DESCRIPTION            |
|-------------|------------------------|
| 7141M-3R    | RegO Flat Outer Washer |
| MSW-4       | Flat Outer Washer      |
| 2114A       | Inner O-ring           |

For washers & o-rings see page 107

## **RegO Heavy-Duty Cylinder Valves for Vapor Withdrawal**



This heavy duty cylinder valve is designed for vapor withdrawal of DOT cylinders up to 100 lbs. propane capacity. It is used in domestic hook-ups and RVs and as a heavy cylinder valve.

| PART<br>NUMBER | CONTAINER SERVICE CONNECTION          |                  | FIXED<br>LIQUID LEVEL<br>VENT VALVE<br>STYLE | DIP TUBE<br>LENGTH<br>W/DEFLECTOR | PRESSURE<br>RELIEF<br>VALVE<br>SETTING | FOR USE IN<br>CYLINDERS<br>W/PROPANE<br>CAPACITY<br>UP TO: |
|----------------|---------------------------------------|------------------|--|-----------------------------------|--|--|
| 9103D04.2      | 3/4" M.NGT F. POL (CGA 510)           |                  | Knurled 4.2"                                 |                                   | 375 PSIG                               | 100 lbs.   |
| 9103D10.6      | 9103D10.6 3/4" M.NGT F. POL (CGA 510) |                  | Knurled 10.6"                                |                                   | 375 PSIG                               | 100 lbs.   |
| 9103D11.6      | 3/4" M.NGT                            | F. POL (CGA 510) | Knurled                                      | 11.6"                             | 375 PSIG                               | 100 lbs.   |

9103D04.2

## **RegO Cylinder Valves for Liquid Withdrawal**

Equipped with excess flow valves and liquid withdrawal tubes.



| PART<br>NUMBER | CONTAINER<br>CONNECTION | SERVICE<br>CONNECTION | FIXED<br>LIQUID LEVEL<br>VENT VALVE | DIP TUBE<br>LENGTH<br>W/DEFLECTOR | PRESSURE<br>RELIEF<br>VALVE<br>SETTING | FOR USE IN<br>CYLINDERS<br>W/PROPANE<br>CAPACTIY<br>UP TO: |
|----------------|-------------------------|-----------------------|-------------------------------------|-----------------------------------|--|--|
| 9107K8A        | 3/4" M.NGT              | CGA 555               | Knurled                             | 11.6"                             | 375 PSIG                               | 100 lbs.   |

9107K8A See pages 43-48 for Repair Parts

## **RegO Cylinder Valve for RV and Small ASME System Vapor Withdrawal**



Designed especially for vapor withdrawal service in small ASME containers with surface area up to 23.8 square feet. UL flow capacity is 645 CFM/air, per NFPA 58.

| PART<br>NUMBER | CONTAINER CONNECTION | SERVICE CONNECTION | FIXEDLIQUID LEVEL VENT VALVESTYLE | PRESSURE RELIEF<br>VALVE SETTING |
|----------------|----------------------|--------------------|-----------------------------------|----------------------------------|
| 9106CO         | 3/4" M. NGT          | F. POL             | NONE                              | 312 PSIG                         |



## Cylinder Valves

## **Compact Cylinder Valves with OPD and QCC Type 1**

These valves are designed for use on DOT LP gas cylinders up to 40 lbs.

| 27.7 | PART<br>NUMBER | DIP TUBE<br>LENGTH<br>W/<br>DEFLECTOR | FOR USE<br>ON DOT<br>CYLINDERS<br>UP TO: | CONTAINER<br>CONNECTION | SERVICE<br>CONNECTION<br>TYPE | SERVICE<br>CONNECTION<br>DESCRIPTION   | FIXED<br>LIQUID LEVEL<br>VENT VALVE<br>STYLE | ACCESSORIES<br>RELIEF<br>VALVE<br>SETTING |
|------|----------------|---------------------------------------|--|-------------------------|-------------------------------|--|--|---|
|      | MSCP-VQCC-B.7  | 3.0"                                  | 5 lbs.                                   | 3/4" M. NGT             | Type 1                        | 1 15/16" M. ACME and F.<br>POL CGA 791 | Slotted                                      | 375 PSIG                                  |
|      | MSCP-VQCC-O    | 4.0"                                  | 20 lbs.                                  | 3/4" M. NGT             | Type 1                        | 1 15/16" M. ACME and F.<br>POL CGA 791 | Slotted                                      | 375 PSIG                                  |
| )    | MSCP-VQCCB-2   | 4.8"                                  | 30 lbs.                                  | 3/4" M. NGT             | Type 1                        | 1 15/16" M. ACME and F.<br>POL CGA 791 | Slotted                                      | 375 PSIG                                  |
|      | MSCP-VQCC-B.3  | 6.5"                                  | 40 lbs.                                  | 3/4" M. NGT             | Type 1                        | 1 15/16" M. ACME and F.<br>POL CGA 791 | Slotted                                      | 375 PSIG                                  |



DC-QCC1 3125-40P

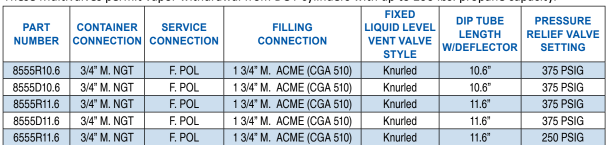
**Repair Parts for Compact Cylinder Valves** 

| PART NUMBER | DESCRIPTION |
|-------------|-------------|
| 3125-40P    | Relief Cap  |
| DC-QCC1     | Dust Cover  |

### **Multivalves**

## **RegO DOT & ASME Multivalve for Vapor Withdrawal**

These Multivalves permit vapor withdrawal from DOT cylinders with up to 200 lbs. propane capacity.



See pages 43-48 for Repair Parts

#### **RegO DOT Multivalve for Liquid Withdrawal**

This Multivalve permits liquid withdrawal from DOT cylinders with up to 100 lbs. propane capacity. Equipped with an excess flow valve and liquid withdrawal tube.



| PART<br>NUMBER | CONTAINER<br>CONN. | SERVICE<br>CONN. | FILLING CONN.     | FIXED<br>LIQUID<br>LEVEL<br>VENT<br>VALVE<br>STYLE | DIP TUBE<br>LENGTH<br>W/<br>DEFLECTOR | LIQUID<br>WITH-<br>DRAWAL<br>TUBE<br>LENGTH | PRESSURE<br>RELIEF<br>VALVE<br>SETTING | FOR USE IN<br>CYLINDERS<br>W/PROPANE<br>CAPACITY<br>UP TO: | LIQUID<br>CLOSING<br>FLOW<br>(LP-GAS) |
|----------------|--------------------|------------------|-------------------|--|---------------------------------------|---|--|--|---------------------------------------|
| 8555DL11.6     | 3/4" M. NGT        | CGA 555          | 1 3/4" M.<br>ACME | Knurled  | 11.6"                                 | 44"   | 375 PSIG                               | 100 lbs.   | 1.7 GPM                               |







|    | PART NUMBER | DESCRIPTION                                   |
|----|-------------|---|
|    | NP210       | 1/4" Male Liquid Nipple. 2" Long.             |
| 18 | A948        | F.POL x F-CGA555 Connector for Liquid Service |
|    | PC555       | Brass Cap with Chain for CGA555               |
|    |             |   |



#### Multivalves



## **RegO DOT and ASME Multivalve for Vapor Withdrawal**

These Multivalves permit vapor withdrawal from ASME containers up to 50 sq. ft. surface area and DOT containers up to 420 lbs. propane capacity.

| PART<br>NUMBER | APPLICATION | CONTAINER<br>CONNECTION | SERVICE<br>CONNECTION | FILLING<br>CONNECTION | FIXED<br>LIQUID<br>LEVEL<br>VENT<br>VALVE<br>STYLE | DIP TUBE<br>LENGTH<br>W/<br>DEFLECTOR | PRESSURE<br>RELIEF<br>VALVE<br>SETTING | FOR USE IN DOT CYLINDERS W/PROPANE CAPACITY UP TO:** | FOR USE IN DOT CYLINDERS W/SURFACE AREA UP TO:*** |
|----------------|-------------|-------------------------|-----------------------|-----------------------|--|---------------------------------------|--|--|---|
| 6532R12.0      | ASME*       | 3/4" M. NGT             | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 12.0"                                 | 250 PSIG                               | -  | 43 sq. ft.  |
| 6542R12.0      | ASME*       | 1" M. NGT               | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 12.0"                                 | 250 PSIG                               | -  | 53 sq. ft.  |
| 6533R10.5      | DOT         | 3/4" M. NGT             | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 10.5"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |
| 6533A11.7      | DOT         | 3/4" M. NGT             | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 11.7"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |
| 6533R11.7      | DOT         | 3/4" M. NGT             | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 11.7"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |
| 6543A11.1      | DOT         | 1" M. NGT               | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 11.1"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |
| 6543R11.1      | DOT         | 1" M. NGT               | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 11.1"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |
| 6543A11.7      | DOT         | 1" M. NGT               | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 11.7"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |
| 6543R11.7      | DOT         | 1" M. NGT               | F. POL (CGA 510)      | 1 3/4" M. ACME        | Knurled  | 11.7"                                 | 375 PSIG                               | 420 lbs. Propane                                     | -   |

<sup>\*</sup> UL rated flow capacities are: 6532A12.0-1180 SCFM/air, 6542A12.0-1530 SCFM/air.

| LOW HAMPEN    | DECORAL HOR           |
|---------------|-----------------------|
| 3131-54       | Relief Valve Cap      |
| MSCP-M3274-9P | Fill Valve Cap        |
| 9107-31       | Replacement Handwheel |

## **RegO ASME Multivalve for Vapor Withdrawal**

These multivalves provide vapor withdrawal and filling of ASME containers. A separate pressure relief valve is required in addition to this valve. The MultiBonnet is standard on this valve.



| PART |            | CONTAINER     | SERVICE          | FILLING        | VAPOR EQUALIZ      | ZING CONNECTION           | LIQUID LEVEL        | FIXED DIP       |  |
|------|------------|---------------|------------------|----------------|--------------------|---------------------------|---------------------|-----------------|--|
|      |            |               |                  | CONNECTION     | CONNECTION<br>SIZE | UL LISTED<br>CLOSING FLOW | VENT VALVE<br>STYLE | TUBE*<br>LENGTH |  |
|      | 8593AL16.0 | 1 1/2" M. NGT | F. POL (CGA 510) | 1 3/4" M. ACME | 1 1/4" M. ACME     | 4200 CFH at PSIG          | Knurled             | 16"             |  |

<sup>\*</sup>Dip tube not installed, may be cut by customer to desired length.

Since these multivalves have no integral pressure relief valves, they can be used on any ASME container with an independent relief device sufficient for that tank's capacity.

This style has a 1/8" F.NPT pressure test port. With the service valve closed the pressure test port will be isolated from the container. This will allow a high pressure leak test be conducted without disconnecting the pigtail from the service valve.

It is especially suited for vapor withdrawal of ASME containers where compact groupings of components are necessary. Separate filler valves and pressure relief valves are required.



| A | PART        | CONTAINER      | SERVICE   | VAPOR EQUALIZ   | ING CONNECTION            | FIXED                      | _   | READY   | PRESTO<br>TAP |
|---|-------------|----------------|-----------|-----------------|---------------------------|----------------------------|-----|---------|---------------|
| 3 | NUMBER      | CONNECTION     |           | CONNECTION SIZE | UL LISTED<br>CLOSING FLOW | LIQUID LEVEL<br>VENT VALVE |     | TO GO   |               |
|   | 7556R12.0*  | 3/4" M. NGT    | F. POL    | 1 1/4" M.ACME   | 4200 CFH @100             | Vauriad                    | 12" | Plugged | Without       |
|   | PT7556R12.0 | 3/4 IVI. ING I | (CGA 510) |                 | PSIG                      | Knurled                    | 12  | Yes     | With          |

<sup>\*</sup> MultiBonnet Design

#### **Repair Parts**

| PART NUMBER   | DESCRIPTION            | FOR VALVE                            |  |  |  |  |
|---------------|------------------------|--------------------------------------|--|--|--|--|
| 3144-9P       | Vapor Equalization Cap | 8593AL16.0   7556R12.0   PT7556R12.0 |  |  |  |  |
| MSCP-M3274-9P | Fill Valve Cap         | 8593AL16.0                           |  |  |  |  |
| 9107-31       | Replacement Handwheel  | 8593AL16.0   7556R12.0   PT7556R12.0 |  |  |  |  |

<sup>\*\*</sup> Per CGA Pamphlet S-1.1.

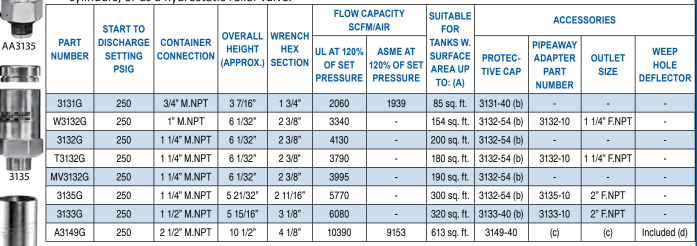
<sup>\*\*\*</sup> From NFPA, Appendix D.



#### Multivalves

## **RegO External Relief Valves for ASME Containers and Bulk Plant Installations**

Designed for use as a primary relief valve on ASME above ground and underground containers, bulk plant installations and skid tanks. The 3131 Series may also be used as a primary or secondary relief valve on DOT cylinders, or as a hydrostatic relief valve.



Annhydrous Ammonia Parts available upon request

"A" prefix - Products with this prefix are suitable for LP-gas or NH, service (i.e., contain no brass parts).

- Per NFPA Pamphlet #58, Appendix D. Area shown is for UL or ASME flow rating —whichever is larger.
- Cap supplied with chain. (b)

W3132G

- Outlet 31/2-8N (F) thread, will accept 3" M, NPT pipe thread.
- Weep hole deflector is Part No. A3134-11B.

### **RegO Low Emissions Underground Multivalve**

These Multivalves are designed for use in single opening ASME containers equipped with a 2 1/2" M. NPT riser.

#### **Features**

- Combines low emission double back check filler valve. vapor equalizing valve, pressure relief valve, service valve, fixed liquid level gauge, "junior" sized float gauge flange opening and a plugged pressure gauge opening.
- Double back check filler valve is low emission, 2.13cc at disconnection no reduction in fill rates.
- Service valve features a Multibonnet® stem assembly that allows for repair without evacuating gas from the
- Designed for installation of a 1/8" F.NPT pressure gauge or pressure gauge connection like the Presto-Tap<sup>®</sup>.

#### Materials

- Body ...... Forged Brass • Hand-wheel ..... Aluminum
- Valve Stems ...... Brass
- O-rings..... Resilient Rubber
- Seat Disc (shutoff)..... Nylon
- Seat Disc (other)...... Resilient Rubber
- Relief Spring ...... Stainless Stain

| PART      | CON          | CONNECTIONS        |                  | VAPOR EQUALIZING CONNECTION |                              | FLOAT<br>GAUGE   | FIXED<br>LIQUID              | DIP            | PRESSURE<br>RELIEF | UL<br>Listed                | FOR USE IN CON-                                     |  |
|-----------|--------------|--------------------|------------------|-----------------------------|------------------------------|------------------|------------------------------|----------------|--------------------|-----------------------------|---|--|
| NUMBER    | CONTAINER    | SERVICE            |                  | CONNECTION<br>SIZE          | UL LISTED<br>CLOSING<br>FLOW | FLANGE           | LEVEL<br>VENT VALVE<br>STYLE | TUBE<br>LENGTH | VALVE<br>SETTING   | RELIEF<br>VALVE<br>CAPACITY | TAINERS W/SURFACE<br>AREA UP TO:                    |  |
| G8475RL   | 2 1/2" F.NPT | F.POL<br>(CGA 510) | 1 3/4"<br>M.ACME | 1 1/4" M.ACME               | 4200 CFH @<br>100 PSIG       | "JUNIOR"<br>Size | Knurled                      | 30"*           | 250 PSIG           | 2020<br>SCFM/air            | 83 sq. ft. Above ground<br>276 sq. ft. Underground  |  |
| G8475RLW  | 2 1/2" F.NPT | F.POL<br>(CGA 510) | 1 3/4"<br>M.ACME | 1 1/4" M.ACME               | 4200 CFH @<br>100 PSIG       | "JUNIOR"<br>Size | Knurled                      | 30"*           | 250 PSIG           | 3995<br>SCFM/air            | 192 sq. ft. Above ground<br>639 sq. ft. Underground |  |
| PG8475RL  | 2 1/2" F.NPT | F.POL<br>(CGA 510) | 1 3/4"<br>M.ACME | 1 1/4" M.ACME               | 4200 CFH @<br>100 PSIG       | "JUNIOR"<br>SIZE | YES                          | 30"*           | 250 PSIG           | 2020<br>SCFM/air            | NA  |  |
| PG8475RLW | 2 1/2" F.NPT | F.POL<br>(CGA 510) | 1 3/4"<br>M.ACME | 1 1/4" M.ACME               | 4200 CFH @<br>100 PSIG       | "JUNIOR"<br>Size | Knurled                      | 30"*           | 250 PSIG           | 3995<br>SCFM/air            | 192 sq. ft. Above ground<br>639 sq. ft. Underground |  |
|           |              |                    |                  |                             |                              |                  |                              |                |                    |                             |   |  |

<sup>\*</sup> Dip tube not installed, may be cut by customer to desired length.



#### Relief Valves

### **RegO Fully Internal Pressure Relief Valve for DOT Forklift Cylinder**



Designed for use as a primary relief valve on forklift cylinders, the 8545AK reduces the possibility of improper functioning of the relief mechanism due to foreign material build up.

| PART<br>NUMBER | CONTAINER<br>TYPE | DISCHARGE | CONTAINER CONNECTION | FLOW CAPACITY SCFM/AIR** (ECII® RATED AT 480 PSIG) |
|----------------|-------------------|-----------|----------------------|--|
| 8545AK         | DOT               | 375       | 3/4" M.NPT           | 400*   |

<sup>\*</sup> Classified by U.L. in accordance with Compressed Gas Association Pamphlet S-1.1 Pressure Device Standards for Cylinders. Meets requirements for use on DOT containers with 262 pounds or less weight of water or 109 pounds or less of LP-Gas.

#### **Accessories**

| PART NUMBER | DESCRIPTION     |
|-------------|-----------------|
| 7545-14***  | 45° Elbow       |
| 7545-12***  | 90° Elbow       |
| 11557-19    | Protective Plug |
| F31638      | Protective Cap  |

<sup>\*\*\*</sup> Order protective cap 7545-40.





7545-12

#### **RegO External Hydrostatic Relief Valves**



Designed especially for the protection of piping and shut-off valves where there is a possibility of trapping liquid LP-gas or anhydrous ammonia. They may be installed in pipelines and hoses located between shut-off valves or in the side boss of RegO shut-off valves.



312/6



|                | START TO       | VALVE BODY      | CONTAINED   | UEICUT           | WRENCH  | ACC        | ESSORIES        |
|----------------|----------------|-----------------|-------------|------------------|---------|------------|-----------------|
| PART<br>NUMBER | DISCHARGE      | MATERIAL        | CONTAINER   | HEIGHT (APPROX.) | HEX     | PROTECTIVE | PIEAWAY ADAPTER |
| NOMBLIK        | SETTING (PSIG) | MATERIAL        | COMMEDITION | (All I ROX.)     | SECTION | CAP        | OR THREADS      |
| SS8001G        | 250            | Stainless Steel | 1/4" M.NPT  | 7/8"             | 11/16"  | 8001-54*   | -               |
| SS8021G        | 250            | Stainless Steel | 1/4" M.NPT  | 1 3/8"           | 11/16"  | 8001-54    | 1/4" NPSM Thrds |
| SS8022G        | 250            | Stainless Steel | 1/2" M.NPT  | 1 3/8"           | 7/8"    | 8002-54*   | 3/8" NPT Thrds  |
| 3127G          | 250            | Brass           | 1/4" M.NPT  | 1 31/32"         | 7/8"    | 9103-54*   | -               |
| 3129G          | 250            | Brass           | 1/2" M.NPT  | 2 19/32"         | 1 1/8"  | 3129-40P*  | 3129-10**       |
| 3127H          | 275            | Brass           | 1/4" M.NPT  | 1 31/32"         | 7/8"    | 9103-54*   | -               |
| 3129P          | 300            | Brass           | 1/2" M.NPT  | 2 19/32"         | 1 1/8"  | 3129-40P*  | 3129-10**       |
| 3127J          | 350            | Brass           | 1/4" M.NPT  | 1 31/32"         | 7/8"    | 9103-54*   | -               |
| 3129J          | 350            | Brass           | 1/2" M.NPT  | 2 19/32"         | 1 1/8"  | 3129-40P*  | 3129-10**       |
| SS8001J        | 350            | Stainless Steel | 1/4" M.NPT  | 7/8"             | 11/16"  | 8001-54    | -               |
| SS8021J        | 350            | Stainless Steel | 1/4" M.NPT  | 1 3/8"           | 11/16"  | 8001-54    | 1/4" NPSM Thrds |
| SS8022J        | 350            | Stainless Steel | 1/2" M.NPT  | 1 3/8"           | 7/8"    | 8002-54*   | 3/8" NPT Thrds  |
| 3127K          | 375            | Brass           | 1/4" M.NPT  | 1 31/32"         | 7/8"    | 9103-54*   | -               |
| 3129K          | 375            | Brass           | 1/2" M.NPT  | 2 19/32"         | 1 1/8"  | 3129-40P*  | 3129-10**       |
| 3125L          | 400            | Brass           | 1/4" M.NPT  | 1 9/16"          | 5/8"    | 9103-54*   | -               |
| 3127L          | 400            | Brass           | 1/4" M.NPT  | 1 31/32"         | 7/8"    | 9103-54*   | -               |
| 3129L          | 400            | Brass           | 1/2" M.NPT  | 2 19/32"         | 1 1/8"  | 3129-40P*  | 3129-10**       |
| SS8021L        | 400            | Stainless Steel | 1/4" M.NPT  | 1 3/8"           | 11/16"  | 8001-54    | 1/4" NPSM Thrds |
| SS8022L        | 400            | Stainless Steel | 1/2" M.NPT  | 1 3/8"           | 7/8"    | 8002-54*   | 3/8" NPT Thrds  |
| 3127U          | 450            | Brass           | 1/4" M.NPT  | 1 31/32"         | 7/8"    | 9103-54*   | -               |
| 3129U          | 450            | Brass           | 1/2" M.NPT  | 2 19/32"         | 1 1/8"  | 3129-40P*  | 3129-10**       |
| SS8001U        | 450            | Stainless Steel | 1/4" M.NPT  | 7/8"             | 11/16"  | 8001-54*   | -               |
| SS8021U        | 450            | Stainless Steel | 1/4" M.NPT  | 1 3/8"           | 11/16"  | 8001-54    | 1/4" NPSM Thrds |
| SS8022U        | 450            | Stainless Steel | 1/2" M.NPT  | 1 3/8"           | 7/8"    | 8002-54    | 3/8" NPT Thrds  |

<sup>\*</sup> Included

<sup>\*\*</sup> Flow rates are shown for bare relief valves. Adapters and pipeaways will reduce flow as discussed in forewording information

<sup>•• 1/2&</sup>quot; F.NPT outlet connection

## All RegO relief valves are tested before they leave the factory to assure reliability.



#### Relief Valves

## **RegO Internal Relief Valves for Transports and Delivery Trucks**

## Fully Internal "Pop-Action" Pressure Relief Valves for Transports and Delivery Trucks Designed specifically for use as a primary relief valve with ASME transports and delivery Trucks.

Designed specifically for use as a primary relief valve with ASME transports and delivery trucks with 2" and 3" NPT couplings. All stainless steel construction.

|  |                | START TO                    | CONTAINER            | FLOW CAPAC                      | CITY SCFM/AIR                     | SUITABLE FOR                                  | PROTECTIVE        |
|--|----------------|-----------------------------|----------------------|---------------------------------|-----------------------------------|---|-------------------|
|  | PART<br>NUMBER | DISCHARGE<br>SETTING (PSIG) | CONNECTION<br>M. NPT | UL (AT 120% OF<br>SET PRESSURE) | ASME (AT 120% OF<br>SET PRESSURE) | TANKS WITH<br>SURFACE AREA<br>UP TO (SQ. FT.) | CAP<br>(INCLUDED) |
|  | A8434G         | 250                         | 2"                   | 3700                            | 3456                              | 175 SQ FT                                     | A8434-11B         |
|  | A8436G         | 250                         | 3"                   | 10210                           | 9598                              | 602 SQ FT                                     | A8436-11B         |

#### **Removal Tools**

Assists with removing fully internal relief valves. Part Number: A8434-40 for use on A8434G Part Number: A8436-40 for use on A8436G

### **RegO Internal Relief Valves for ASME Containers**

#### Semi-internal "Pop Action" Pressure Relief Valves

Designed for use as a primary relief valve on ASME containers such as 250, 500, and 1,000 gallon tanks.

|                | START TO                    | CONTAINER            | FLOW CAPAC                      | CITY SCFM/AIR                     | SUITABLE FOR                                  | PROTECTIVE        |
|----------------|-----------------------------|----------------------|---------------------------------|-----------------------------------|---|-------------------|
| PART<br>NUMBER | DISCHARGE<br>SETTING (PSIG) | CONNECTION<br>M. NPT | UL (AT 120% OF<br>SET PRESSURE) | ASME (AT 120% OF<br>SET PRESSURE) | TANKS WITH<br>SURFACE AREA<br>UP TO (SQ. FT.) | CAP<br>(INCLUDED) |
| 7583G          | 250                         | 3/4"                 | 1980                            | 1806                              | 80  | 7583-40           |
| 8684G          | 250                         | 1"                   | 2620                            | 2565                              | 113   | 8684-40           |
| 8685G          | 250                         | 1 1/4"               | 4385                            | 4035                              | 212   | 7585-40           |

## 8685G

A8434G

## **RegO Internal Relief Valves for Large Storage Containers**

#### Semi-internal "Pop Action" Pressure Relief Valves

Designed especially for use as a primary relief valve on large stationary storage containers, these low profile relief valves are generally mounted in half couplings.

| PART   | START TO                    | CONTAINER            | FLOW CAPAC                      | FM/AIR SUITABLE FOR TANKS         |                                |
|--------|-----------------------------|----------------------|---------------------------------|-----------------------------------|--------------------------------|
| NUMBER | DISCHARGE<br>SETTING (PSIG) | CONNECTION<br>M. NPT | UL (AT 120% OF<br>SET PRESSURE) | ASME (AT 120% OF<br>SET PRESSURE) | WITH SURFACE<br>AREAD UP TO:** |
| 7534G  | 250                         | 2"                   | 11,675                          | 10,422                            | 708 Sq. Ft.                    |

<sup>\*</sup> Flow rates shown are for bare relief valves. Adapters and pipeaways will reduce flow as discussed in the forewording information.

#### **Accessories**

| PROTECTIVE CAP | PIPEAWAY ADAPTER |
|----------------|------------------|
| 7534-40        | 7534-20***       |

<sup>\*\*\* 3&</sup>quot; F. NPT outlet connection.

<sup>\*\*</sup> Per NFPA Pamphlet #58, Appendix D. Area shown is for UL or ASME—whichever is larger.



#### Relief Valves

#### **RegO Relief Valves for Motor Fuel Containers**

## Fully Internal "Pop Action"

Designed for use as a primary relief valve in smaller ASME and DOT motor fuel containers such as on tractors, lift trucks, cars and taxicabs.

|             | actor of the clades of care and care care |                                |                 |         |                                |                      |                                    |  |  |
|-------------|---|--------------------------------|-----------------|---------|--------------------------------|----------------------|------------------------------------|--|--|
|             |   | START TO                       | CONTAINER       | OVERALL | HEIGHT                         | HEX                  | FLOW CAPACI                        | TY SCFM/AIR****                        |  |
| PART<br>NO. | CONTAINER<br>TYPE                         | DISCHARGE<br>SETTING<br>(PSIG) | CONN.<br>M. NPT | HEIGHT  | ABOVE<br>COUPLING<br>(APPROX.) | WRENCHING<br>SECTION | UL (AT 120%<br>OF SET<br>PRESSURE) | ASME (AT 120%<br>OF SET PRES-<br>SURE) |  |
| 8544G       | ASME                                      | 250                            | 1"              | 5 7/16" | 7/8"                           | 1 5/16"              | 1020                               | 936                                    |  |
| 8544        | ASME                                      | 312                            | 1"              | 5 7/16" | 7/8"                           | 1 5/16"              | 1282                               | 1158                                   |  |
| 8544K       | DOT/ASME                                  | 375                            | 1"              | 5 7/16" | 7/8"                           | 1 5/16"              | 1545***                            | -                                      |  |

- \* 1" M. NPT outlet connection.
- \*\* 1 1/4" M. NPT outlet connection.
- $^{\star\star\star}$  Rating also applies to DOT requirements.
- \*\*\*\* Flow rates shown are for bare relief valves. Adapters and pipeaway will reduce flow.

#### **Accessories**



PIPEAWAY ADAPTER

7544-11A

Pipeaway Adapter

7544-41

Protective Cap

Yes

### **RegO Duo-port Pressure Relief Valve Manifolds for Small Storage Containers**



Designed especially for use as a primary relief device on smaller stationary storage containers up to 1200 gallons water capacity, with 2" NPT threaded couplings.

|             | START TO                       | APPLIC     | ATION | CONTAINER                 |     | RELIEF \    | ALVE INC                 | LUDED                              | FLOW CAPACITY                                    |
|-------------|--------------------------------|------------|-------|---------------------------|-----|-------------|--------------------------|------------------------------------|--|
| PART<br>NO. | DISCHARGE<br>SETTING<br>(PSIG) | LP-<br>GAS | NH3   | FLANGE<br>CONNEC-<br>TION | QTY | PART<br>NO. | INLET<br>CONN.<br>M. NPT | ACCESSORY<br>PIPEAWAY<br>ADAPTERS* | SCFM/AIR**<br>UL (AT 120% OF<br>SET<br>PRESSURE) |
| 8542G       | 250                            | Yes        | No    | 2"                        | 2   | 3135MG      | 1 1/4"                   | 3135-10                            | 5250 (1)   |

<sup>\* 2&</sup>quot; F. NPT Outlet Connection

Relief Valve Cap - Part Number: 3135-54

The RegO Multiport makes changing storage tank relief valves a snap. No need to empty the tank!

#### **Weather Caps**

Provides protection of vertical relief valve riser pipes against rain and foreign material.



| PART NUMBER | PIPE SIZE |
|-------------|-----------|
| P770-1-1/8  | 3/4"      |
| P770-2-3/8  | 2"        |
| P770-3-1/2  | 3"        |
| P770-4-1/2  | 4"        |

#### **Relief Valve Bonnets**



Inexpensive, expendable relief valve cover. Fits most popular sizes. Meets NFPA requirements. Self venting and weather resistant.

#### **Universal Relief Valve Cover**

| PART NUMBER | SIZE         |
|-------------|--------------|
| 85          | 1/2" - 3/4"  |
| 85A         | 3/4"- 1 1/4" |

<sup>\*\*</sup> Flow Rating based on number of relief valves indicated in parenthesis.



#### Relief Valves

# RegO Multiport Pressure Relief Valve Manifold Assemblies for Large Storage Containers

Designed especially for use as a primary relief device on large stationary pressurized storage containers with flanged openings. Incorporates an additional relief valve, not included in the flow rating, allowing for servicing or replacement of any one of the relief valves without evacuating the container. The handwheel on the manifold selectively closes off the entrance port to the relief valve being removed while the remaining relief valves provide protection for the container and its contents. All manifold flow ratings are based on flow through the relief valves after one has been removed for service or replacement.

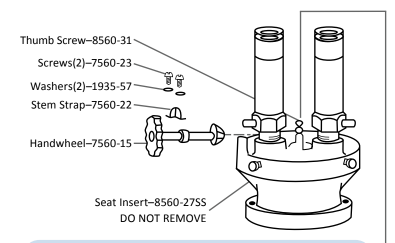


|             | START TO                       | APPLICA-<br>TION |     | CONTAINER       | RELIEF VALVE |             |                          |                                     | ASME RATING FLOW CAPACI-                         |
|-------------|--------------------------------|------------------|-----|-----------------|--------------|-------------|--------------------------|-------------------------------------|--|
| PART<br>NO. | DISCHARGE<br>SETTING<br>(PSIG) | LP-<br>GAS       | NH3 | FLANGE<br>CONN. | QTY          | PART<br>NO. | INLET<br>CONN.<br>M. NPT | ACCESSORIES<br>PIPEAWAY<br>ADAPTERS | TY SCFM/AIR**<br>AT 120% OF<br>SET PRES-<br>SURE |
| A8563AG     | 250                            | Yes              | Yes | 3"-300#*        | 3            | A3149G      | 2 1/2"                   | 31/2" (F) thread***                 | 18,300 (2)                                       |
| A8564AG     | 250                            | Yes              | Yes | 3"-300#*        | 4            | A3149G      | 2 1/2"                   | 31/2" (F) thread***                 | 27,400 (3)                                       |
| A8573AG     | 250                            | Yes              | Yes | 4"-300#         | 3            | A3149G      | 2 1/2"                   | 31/2" (F) thread***                 | 18,300 (2)                                       |
| A8574AG     | 250                            | Yes              | Yes | 4"-300#         | 4            | A3149G      | 2 1/2"                   | 3½" (F) thread***                   | 27,400 (3)                                       |

<sup>\*</sup> For use with modified 300# ANSI flange with 4" port.

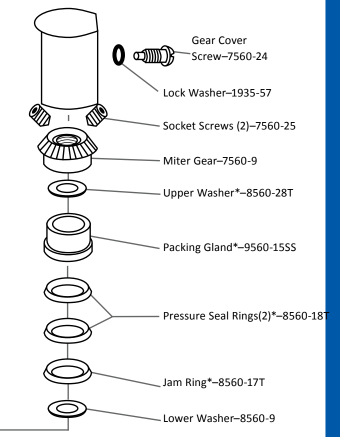
Relief Valve Cap - Part Number: 3149-40

#### **Multiport Manifolds for Storage Containers**



### **Multi-port Flange Repair Parts**

| PART NO.  | CONTAINS               | USE WITH:              | CONNECTIONS TO:   | NEEDED |
|-----------|------------------------|------------------------|---|--------|
| 7560-55   | 1-Bolt Stud<br>and Nut | All ECII<br>Multiports | Modified 3"-300# and<br>4" -ASA 300#<br>Welding Neck Flange | 8      |
| 7560-56   | 1-Bolt Stud<br>and Nut | All ECII<br>Multiports | Manifold Cover Plate  | 8      |
| A3134-11B | Weep Hole<br>Deflector | -                      | -   | -      |
| 8560-26TP | Bleeder Valve          | -                      | -   | -      |



\*Denotes parts that must be ordered for replacement.

<sup>\*\*</sup> Flow rating based on number of relief valves indicated in parenthesis . Flow rates shown are for bare relief valves. Adapters and pipeaways will reduce flow rates as discussed in forewording information.

<sup>\*\*\*</sup> Outlet 31/2 (F) thread, will accept 3" M. NPT pipe thread.

<sup>\*1</sup> Special order, non-stock item.



## Globe & Angle Valves

## RegO Flange Seal Globe and Angle Valves for Bulk Storage Containers, **Filling Hoses and Plant Piping**



Designed to assure positive shut-off and long maintenance-free service life in liquid or vapor service. Ideally suited for use on cylinder charging manifolds, truck filling hoses, bulk storage containers and plant piping.

|             | <u> </u>      |                           |                                     |
|-------------|---------------|---------------------------|-------------------------------------|
| PART NUMBER | CONFIGURATION | INLET & OUTLET CONNECTION | PRESSURE DROP (CV)<br>(GPM/PROPANE) |
| A7704P      | Globe         | 1/2" FPT                  | 7.3                                 |
| A7705P      | Globe         | 3/4" FPT                  | 11.5                                |
| A7704LP     | Angle         | 1/2" FPT                  | 12.3                                |
| A7706P      | Angle         | 3/4" FPT                  | 17.7                                |

### RegO "V"-ring Globe and Angle Valves for Bulk Storage Containers, **Transports, Bobtails and Plant Piping**

Specifically designed to assure positive shut-off and long maintenance-free service life in liquid or vapor service on bulk storage containers, transports, bobtails, cylinder filling plants and plant piping.









A7514AP



| PART NUMBER | CONFIGURATION | INLET AND OUTLET CONNECTION | PORT DIAMETER |
|-------------|---------------|-----------------------------|---------------|
| A7505AP     | Globe         | 3/4" FNPT                   | 3/4"          |
| A7507AP     | Globe         | 1" FNPT                     | 1"            |
| A7509BP     | Globe         | 1 1/4" FNPT                 | 1 1/4"        |
| A7511AP     | Globe         | 1 1/2" FNPT                 | 1 1/2"        |
| A7511FP     | Globe         | 1 1/2" Flange               | 1 1/2"        |
| A7513AP     | Globe         | 2" FNPT                     | 2"            |
| A7513FP     | Globe         | 2" Flange                   | 2"            |
| A7517AP     | Globe         | 3" FNPT                     | 3 1/8"        |
| A7517FP     | Globe         | 3" Flange                   | 3 1/8"        |
| A7506AP     | Angle         | 3/4 " FNPT                  | 3/4"          |
| A7508AP     | Angle         | 1" FNPT                     | 1"            |
| A7510BP     | Angle         | 1 1/4" FNPT                 | 1 1/4"        |
| A7512AP     | Angle         | 1 1/2" FNPT                 | 1 1/2"        |
| A7514AP     | Angle         | 2" FNPT                     | 2"            |
| A7514FP     | Angle         | 2" Flange                   | 2"            |
| A7518AP     | Angle         | 3" FNPT                     | 3 1/8"        |
| A7518FP     | Angle         | 3" Flange                   | 3 1/8"        |

Teflon seal discs available on request for most models.

See pages 43-48 for Bonnet Assemble Repair Kits



## **Ball Valves**

#### **Ball Valves**



| FLARE X FLARE      |              |              |  |  |  |
|--------------------|--------------|--------------|--|--|--|
| LEGEND<br>PART NO. | INLET        | OUTLET       |  |  |  |
| 102-312            | 3/8 M. Flare | 3/8 M. Flare |  |  |  |
| 102-313            | 1/2 M. Flare | 1/2 M. Flare |  |  |  |
| 102-314            | 5/8 M. Flare | 5/8 M. Flare |  |  |  |



T-HANDLE

| _                  |              |              |  |  |  |
|--------------------|--------------|--------------|--|--|--|
| T-HANDLES*         |              |              |  |  |  |
| LEGEND<br>PART NO. | INLET        | OUTLET       |  |  |  |
| 101-602            | 3/8 M. Flare | 3/8 M. Flare |  |  |  |
| 101-603            | 1/2 M. Flare | 1/2 M. Flare |  |  |  |
| 101-402            | 3/8 FPT      | 3/8 FPT      |  |  |  |
| 101-403            | 1/2 FPT      | 1/2 FPT      |  |  |  |
| 101-404            | 3/4 FPT      | 3/4 FPT      |  |  |  |





101-602



102-512



102-402



102-103



| F                  | FPT X FLARE   |              |  |
|--------------------|---------------|--------------|--|
| N                  | IPT/FPT X FLA | RE           |  |
| LEGEND<br>PART NO. | INLET         | OUTLET       |  |
| 102-212            | 1/2 MPT       | 3/8 M. Flare |  |
| 102-213            | 1/2 MPT       | 1/2 M. Flare |  |
| 102-112            | 1/2 FPT       | 3/8 M. Flare |  |
| 102-113            | 1/2 FPT       | 1/2 M. Flare |  |
| 102-118            | 3/4 FPT       | 1/2 M. Flare |  |
| 102-114            | 3/4 FPT       | 5/8 M.Flare  |  |
| 102-102            | 3/8 FPT       | 3/8 FPT      |  |
| 102-103            | 1/2 FPT       | 1/2 FPT      |  |
| 102-104            | 3/4 FPT       | 3/4 FPT      |  |



FLARE X FLARE

| SIDE TAPS          |              |              |
|--------------------|--------------|--------------|
| LEGEND<br>PART NO. | INLET        | OUTLET       |
| 102-522            | 3/8 M. Flare | 3/8 M. Flare |
| 102-523            | 1/2 M. Flare | 1/2 M. Flare |
| 102-524*           | 5/8 M. Flare | 5/8 M. Flare |
| 102-513            | 1/2 FPT      | 1/2 FPT      |
| 102-514            | 3/4 FPT      | 3/4 FPT      |
| 102-402*           | 3/8 M. Flare | 3/8 M. Flare |
| 102-403*           | 1/2 M. Flare | 1/2 M. Flare |

| LEGEND |  |
|--------|--|

| LEGEND<br>PART NO. | INLET      | OUTLET                    |
|--------------------|------------|---------------------------|
| 100-299            | 1/4" FPT   | 1/4" MPT                  |
| 100-701            | 1/4" FPT   | 1/4" FPT                  |
| 100-703            | 1/2" FPT   | 1/2" FPT                  |
| 100-704            | 3/4" FPT   | 3/4" FPT                  |
| 100-996            | 1 1/4" FPT | 1 1/4" FPT                |
| 100-998            | 2" FPT     | 2" FPT                    |
| 101-402            | 3/8" FPT   | 3/8" FPT                  |
| 101-403            | 1/2" FPT   | 1/2" FPT                  |
| 101-403DU          | 1/2" NPT   | 1/2" NPT                  |
| 101-404            | 3/4" FPT   | 3/4" FPT                  |
| 101-404DU          | 3/4" NPT   | 3/4" NPT                  |
| 101-503            | 1/2" FPT   | 1/2" MFL                  |
| 101-513DU          | 1/2" NPT   | 1/2" FLARE                |
| 101-602            | 3/8" MFL   | 3/8" MFL                  |
| 101-603            | 1/2" MFL   | 1/2" MFL                  |
| 101-998            | 2" SOLDER  | 2" SOLDER                 |
| 102-303            | 1/2" FPT   | 1/2" FPT T-HAN            |
| 102-304            | 3/4" FPT   | 3/4" FPT T-HAN            |
| 102-402            | 3/8" MFL   | 3/8" MFL T-HAND<br>W/ TAP |
| 102-403            | 1/2" MFL   | 1/2" MFL T-HAND<br>W/ TAP |
| 102-512            | 1/2" FPT   | 3/8" MFL                  |
| 102-524            | 5/8" MFL   | 5/8" MFL                  |
| 241-004D*          | 3/4" FPT   | 3/4" FPT                  |

<sup>\*</sup> with insulated tail piece

## **Large Port Ball Valves**

These ball valves are constructed of heavy duty forged brass. They are designed for commercial and industrial use on

steam, water oil or gas. They are UL listed for LP gas service.

#### **Pressure Rating**

1/4" - 3/4" 600lbs. W.O.G. Non-Shock 1" - 2" 500lbs. W.O.G. Non-Shock

| LEGEND<br>PART NO. | INLET  | OUTLET |
|--------------------|--------|--------|
| 101-101*           | 1/4"   | 1/4"   |
| 101-102            | 3/8"   | 3/8"   |
| 101-103            | 1/2"   | 1/2"   |
| 101-544            | 3/4"   | 3/4"   |
| 101-545            | 1"     | 1"     |
| 101-546            | 1 1/4" | 1 1/4" |
| 101-547            | 1 1/2" | 1 1/2" |
| 101-548            | 2"     | 2"     |

<sup>\*</sup> Full port
\*\* UL listed for 400 PSI LP gas service.



#### **Ball Valves**

## **Apollo Bronze LP-Gas Ball Valves**



#### **Features**

- For LP gas, natural gas, flammable liquids and heated oil
- Adjustable packing gland
- Reinforced TFE seals and seals
- Blow-out-proof stem design
- Large ports to reduce pressure drop
- 600 PSI WOG, 250 PSI LP gas, 150 PSI Saturated Steam

| PART NUMBER | SIZE       |
|-------------|------------|
| 80-101-01   | 1/4" FPT   |
| 80-102-01   | 3/8" FPT   |
| 80-103-01   | 1/2" FPT   |
| 80-104-01   | 3/4" FPT   |
| 80-105-01   | 1" FPT     |
| 80-106-01   | 1 1/4" FPT |
| 80-107-01   | 1 1/2" FPT |
| 80-108-01   | 2" FPT     |
| 80-100-01   | 3" FPT     |

# Apollo Carbon Steel Double Union End Ball Valves



Apollo valves feature heavy duty quarter turn lever with steel barrel stock design and reinforced TFE seats and seals for ease of installation and maintenance. UL listed for LP gas.

600 PSI WOG, 250 PSI LP gas

| PART N                  |           |        |
|-------------------------|-----------|--------|
| THREADED WELD ENDS ENDS |           | SIZE   |
| 73-301-01               | -         | 1/4"   |
| 73-302-01               | -         | 3/8"   |
| 73-303-01               | 73-403-01 | 1/2"   |
| 73-304-01               | 73-404-01 | 3/4"   |
| 73-305-01               | 73-405-01 | 1"     |
| 73-306-01               | 73-406-01 | 1 1/4" |
| 73-307-01               | 73-407-01 | 1 1/2" |
| 73-308-01               | 73-408-01 | 2"     |

#### **Jomar Screwed End Ball Valves**

Features a 1/4 turn lever handle operated, CF8M Stainless steel, 3-piece, 4- bolt (swingout pattern), full port, solid ball, and a blow-out proof stem ball valve.



| PART NUMBER | SIZE   |
|-------------|--------|
| 500-303     | 1/2"   |
| 500-304     | 3/4"   |
| 500-305     | 1"     |
| 500-306     | 1-1/4" |
| 500-307     | 1-1/2" |
| 500-308     | 2"     |
| 500-310     | 3"     |

#### **RegO Needle Valves**



These valves are high quality, "true" throttling valves. Unlike most so-called needle valves, both the body seat and stem are tapered to provide fine, precise control over a wide range of adjustment without stem galling.

| PART NO. | CONNECTIONS   |               | HEIGHT  | LENGTH |
|----------|---------------|---------------|---------|--------|
| PART NO. | INLET         | OUTLET        | HEIGHT  | LENGIH |
| 1224WA   | 1/4" M. NPT   | 1/4" M. NPT   | 1 9/16" | 1 3/4" |
| 1316WA   | 9/16"-18 L.H. | 1/4" M. NPT   | 1 9/16" | 1 3/4" |
| 1318WA   | 1/4" M. NPT   | 9/16"-18 L.H. | 1 9/16" | 1 3/4" |

## **Superior Brass Shut-off Valves**



| PART NO. | INLET        | OUTLET       |
|----------|--------------|--------------|
| V77      | 9/16"-18LH-M | 1/4" MPT     |
| V88      | 1/4" MPT     | 9/16 -18LH-M |
| V332     | 1/4" FPT     | 1/4" FPT     |
| V333     | 1/4" MPT     | 1/4" MPT     |
| V334     | 1/4" FPT     | 1/4" MPT     |
| V335     | 1/4" MPT     | 1/4" FPT     |
| V89      | 1/4" FNPT    | 9/16"-18LH   |

## **Delta Pacific Flanged Ball Valve**



| PART NUMBER | SIZE |
|-------------|------|
| 323F-3      | 3"   |
| 323F-4      | 4"   |

FOR PART(S)

A8017DP A8017DH

A8017DLP

A8016DBC A8018DP

A8016DBC

A8018DP

**DESCRIPTION** 

Hydrostatic Relief Valve

Valve Vent



Replacement Parts

PART NO.

2507-15C

A8016-93

PART TYPE

Handwheel

Cap and Chain

Assembly

Accessories

PART NO.

SS8001J

TSS3169

## **Liquid Transfer Valves**

## **RegO Multipurpose Valves**



**Liquid Withdrawal of LP-Gas** 

Designed especially for use as a high-capacity liquid withdrawal valve on LP gas. This valve incorporates an integral excess flow valve.

| PART     | CONNECTION    |                | APPROXIMATE EXCESS FLOW |
|----------|---------------|----------------|-------------------------|
| NUMBER   | INLET (M.NPT) | OUTLET (F.NPT) | LIQUID CLOSING FLOW**   |
| A8017DP  | 1 1/4"        | 1"             | 55 GPM                  |
| A8017DH* | 1 1/4"        | 1"             | 49 GPM                  |
| A8017DLP | 1 1/4"        | 3/4"           | 49 GPM                  |

\* Built-in back pressure check valve eliminates need for hydrostatic relieaf valve in downstream piping segment.

This valve has been updated to meet the changes in UL125 for anhydrous ammonia and LP gas.

It incorporates a soft seat back check in place of the excess flow valve.

Filling and Equalizing



A8016DBC

A8017DP

| PART NO. | CONNI          | ECTION           | FILLING CAPACITY AT 20 PSIG |
|----------|----------------|------------------|-----------------------------|
| PART NO. | INLET (M. NPT) | FILLING (M.ACME) | PRESSURE DROP GPM/NH3       |
| A8016DBC | 1 1/4"         | 1 3/4"           | 95                          |



Designed primarily for use as a combination filler and liquid withdrawal valve on three-opening applicator tanks.

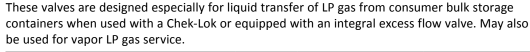
#### **Filling and Liquid Transfer**

| PART    |                | CONNECTION      |                   | FILLING CAPACITY AT 20 PSIG PRESSURE |                  |
|---------|----------------|-----------------|-------------------|--------------------------------------|------------------|
| NUMBER  | INLET (M. NPT) | OUTLET (F. NPT) | FILLING (M. ACME) |                                      | ING FLOW GPM/NH3 |
| A8018DP | 1 1/4"         | 1"              | 1 3/4"            | 74                                   | 50               |

<sup>\*</sup> Determined at 9 to 12 PSIG differential.

## **RegO Flange Seal Liquid Transfer Angle Valves for Bulk Storage Containers**





| PART    | CONNE          | CTION          | INTEGRAL EXCESS | FLOW AT 1 PSIG (CV) PRESSURE DROP* | EXCESS FLOW APPROX-<br>IMATE CLOSING FLOW |
|---------|----------------|----------------|-----------------|------------------------------------|---|
| NUMBER  | INLET (M. NPT) | OUTLET(F. NPT) |                 | (GPM/PROPANE)                      | (GPM/PROPANE)**                           |
| 7550P   | 3/4"           | 3/4"           | No              | 13.3                               | •   |
| A7550P  | 3/4"           | 3/4"           | No              | 13.3                               | -   |
| 7550PX  | 3/4"           | 3/4"           | Yes             | •                                  | 16.0                                      |
| A7550PX | 3/4"           | 3/4"           | Yes             | -                                  | 16.0                                      |
| 7551P   | 3/4"           | 1/2"           | No              | 8.9                                | -   |

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drops, multiply flow in table by square root of pressure drop. Example: 7550P @ 9 PSIG = 13.3 x \(\sqrt{9}\) = 39.9 GMP/propane. For NH3 flow, multiply by .90.

#### **Accessories**

7550PX

| HYDROSTATIC RELIEF VALVE | VALVE VENT |
|--------------------------|------------|
| SS8001J                  | TSS3169    |
| 3127U                    | 3165       |
| SS8001U                  | -          |

### 25



#### Hose End Valves

## **RegO Chek-Lok Valves**



Designed with unique 1 5/8" UNF threads on both Chek-Lok outlet and adapter inlet. This helps prevent activation of the Chek-Lok without use of the 7590U-10 adapter. Heavy duty construction between body and adapter provides stronger connections.







7590U-10 Union Style Adapter

|          |               | , ,        | •                   | 0                   |              |                                    |
|----------|---------------|------------|---------------------|---------------------|--------------|------------------------------------|
| CHEK-LOK | CONNE         | CTION      | BODY                | APPROXIMATE         | WRENCH       | APPROXIMATE CLOS-                  |
| NUMBER   | INLET         | OUTLET     | WRENCH<br>HEX FLATS | EFFECTIVE<br>LENGTH | HEX<br>FLATS | ING FLOW, LIQUID<br>GPM (PROPANE)* |
| 7590U    | 3/4" M. NPT   | 1 5/8" UNF | 1 5/8"              | 1 7/16"             | 1 5/16"      | 20                                 |
| 7591U    | 1 1/4" M. NPT | 1 5/8" UNF | 1 3/4"              | 1 11/16"            | 1 5/16"      | 35                                 |

<sup>\*</sup> Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up, and slightly less when installed with

Note: Multiply flow rate by .94 to determine liquid butane flow.

Replacement Nylon Washer 8594-1A

Replacement O-ring for 7590U-10 7590U-6

Replacement Cap and Gasket 7590U-5A

#### Union Style Adapters for 7590U and 7591U

The 7590U-10 adapter must be used to connect to the 7590U and 7591U Chek-Lok. This insures a proper connection to open the check mechanism. A built in nylon gasket provides a gas tight seal.



| ADAPTER NUMBER | CONNI      | ECTION      | WRENCH HEX FLATS |
|----------------|------------|-------------|------------------|
| ADAPTER NUMBER | INLET      | OUTLET      | WRENCH HEX PLATS |
| 7590U-10       | 1 5/8" UNF | 3/4" F. NPT | 1 3/4"           |
| 7572C-14A      | 3/4" MIP   | 3/4" FIP    | -                |
| 7572C-15A      | 3/4" INM   | 3/4"        | -                |

#### RegO Chek-Lok Liquid Evacuation Adapter for 7590U and 7591U Valves



Designed specifically for use with RegO 7590U and 7591U Chek-Lok Excess Flow Valves. Adapter's operating handle opens and closes equalizing stem in the Chek-Lok valve. Eliminates gas flow through Chek-Lok valve when installing or removing adapter. Use of RegO adapter ensures proper connections and opening of the check mechanism.

| CONNECTION     |               | WRENCH HEX FLATS | ADDDOV I ENGTH   |               |  |
|----------------|---------------|------------------|------------------|---------------|--|
| ADAPTER NUMBER | INLET         | OUTLET           | WRENCH HEX FLATS | APPROX LENGTH |  |
| 7590U-20       | 1 5/8" F. UNF | 3/4" F. NPT      | 1 3/4" F. NPT    | 4 1/8" F. NPT |  |

Replacement Nylon Washer 8594-1A

## **RegO Unloading Adapters for Container Evacuation**

Designed to provide an efficient means of evacuating an LP gas container for relocation or repair. They thread directly onto the 1 3/4" ACME male hose connection of RegO Filler Valves used on RegO Double Check Filler Valves and Multivalves.



| PART NUMBER | STYLE   | CONNE          | CTION          |
|-------------|---------|----------------|----------------|
| PART NUMBER | STILE   | FILLER VALVE   | HOSE           |
| 3119A       | In-Line | 1 3/4" F. ACME | 1 3/4" M. ACME |
| 3120        | Angle   | 1 3/4" F. ACME | 3/4" F. NPT    |
| 3121        | Angle   | 1 3/4" F. ACME | 3/4" F. ACME   |

Note: 3121 includes Handwheel



#### Hose End Valves

#### **RegO Quick-acting Valves for Cylinder Filling Hoses**

Designed primarily for use on cylinder charging hoses to provide fast, convenient shut-off and fast opening.



| and on opinion or all all all all all all all all all al |                |                 |              |                           |
|--|----------------|-----------------|--------------|---------------------------|
| PART NUMBER  | CONNECTION     |                 | BODY MATE-   | FLOW AT 1 PSIG (CV) PRES- |
| PART NUMBER  | INLET (F. NPT) | OUTLET (F. NPT) | RIAL         | SURE DROP* (GPM/PROPANE)  |
| 7901T  | 1/4"           | 1/4"            | Brass        | 1.95                      |
| A7553A   | 1/4"           | 1/4"            | Ductile Iron | 1.95                      |
| 7901TA   | 3/8"           | 3/8"            | Brass        | 1.95                      |
| 7901TB   | 1/2"           | 1/4"            | Brass        | 1.95                      |
| 7901TC   | 1/2"           | 1/2"            | Brass        | 1.95                      |
| 7053T**  | 1/2"           | 1/2"            | Brass        | 1.95                      |

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure drop. Example: 7901T @ 9 PSIG = 1.95 x √9 = 5.85 GPM/propane. For NH3 flow, multiple propane flow by .90.

## **RegO Quick-acting Valves for Crop Driers and Filling Manifold Hoses**

Provides instant shut-off and fast opening control on LP gas crop driers. Also ideal for charging manifold hoses, stationary fuel transfer hoses and other applications requiring quick, positive shut-off. Vent valved installed on downstream side on all valves.



| PART NUMBER | INLET & OUTLET CONNECTION (F. NPT) | LOCKING HANDLE | FLOW AT 1 PSIG (CV) PRES-<br>SURE DROP* (GPM/PROPANE) |
|-------------|------------------------------------|----------------|---|
| 7554SAV     | 1/2"                               | No             | 7.3   |
| 7554LAV     | 1/2"                               | Yes            | 7.3   |
| 7554SV      | 3/4"                               | No             | 11.5  |
| 7554LV      | 3/4"                               | Yes            | 11.5  |

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure drop. Example: 7554LV @ 9 PSIG = 11.5 x √9 = 34.5 GPM/propane.

### **RegO Quick-acting Hose End Valves for Bobtail Delivery Trucks and Dispensing Stations**

Designed especially for safe operator handling of LP gas in bobtail delivery truck, dispensing systems and anhydrous ammonia nurse tank service. These valves provide instant, full-on flow.



| INLET & OUTLET<br>BODY DESIGN | CONN.<br>(F. NPT) | LOCKING<br>HANDLE              | FLOW AT 1 PSIG (CV)<br>PRESSURE DROP* (GPM/<br>PROPANE) |
|-------------------------------|-------------------|--------------------------------|---|
| Globe                         | 1"                | Yes                            | 18.0  |
| Angle                         | 1"                | Yes                            | 22.0  |
|                               | BODY DESIGN Globe | BODY DESIGN (F. NPT)  Globe 1" | BODY DESIGN (F. NPT) HANDLE  Globe 1" Yes               |

| COMP  | EXTENDED |         |
|-------|----------|---------|
| BRASS | STEEL    | STEEL   |
| 3175A | A3175A   | A7575L4 |

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure

## **RegO Hose End Valve Adapters**

These adapters are designed with minimal flow restriction and recommended for use on the outlet of the LP gas delivery truck filler hose. Both incorporate a swivel female ACME connector.







| PART NUMBER | BUILT-IN VENT VALVE | CONNECTION     |                |
|-------------|---------------------|----------------|----------------|
| PART NUMBER | BUILI-IN VENT VALVE | FILLER VALVE   | HOSE           |
| 7577V       | Yes                 | 1 3/4" F. ACME | 1 3/4" M. ACME |
| 3179B       | No                  | 1 3/4" F. ACME | 1 3/4" M. ACME |
| 7576        | Yes                 | 1 3/4" F. ACME | 1 3/4" M. ACME |

<sup>\*\*</sup> Angle design

drop. Example: A7708L @ 9 PSIG = 22.0 x \( \frac{1}{2} \) 9 = 66.0 GPM/propane. For NH3 flow, multiply propane flow by .90.

\*\* Areas under EPA low emission guidelines and bobtails or dispensing stations filling motor fuel are required to use minimum loss valve such as the RegO A7797. See NFPA 58 for additional information.



#### Hose End Valves

# **RegO Quick-acting Minimum Loss Hose End Valves** for Bobtail Delivery Trucks and Dispensing Stations

# U<sub>E</sub>L

#### Loss at Disconnect is Now Less Than 2CC

Designed to vastly reduce the amount of product vented when disconnecting bobtail delivery trucks, dispensing systems and anhydrous ammonia nurse tanks.

| PART |        | CONNECTION     |                  | LOCKING | FLOW AT 1 PSIG (CV) PRESSURE |
|------|--------|----------------|------------------|---------|------------------------------|
| N    | UMBER  | INLET (F. NPT) | OUTLET (F. ACME) | HANDLE  | DROP* (GPM/PROPANE)          |
| A    | A7797A | 1"             | 1 3/4"           | Yes     | 16.0                         |

<sup>\*</sup> To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure drop. Example: A7797 @ 9 PSIG = 16.0 √9 = 48.0 GPM/propane. For NH3 flow, multiply propane flow by .90

## Why chance using an unproven design? Use the original A7797. Hose End Swivel Connectors



Allows hose end valve to swivel 360. No lubrication required.

|          | PART NUMBER INLET-OUTLE |           | MAKE        |  |
|----------|-------------------------|-----------|-------------|--|
| 105-1000 |                         | 3/4" MNPT | Squibb      |  |
|          | 108                     | 1" MNPT   | Squibb      |  |
| JO-1     |                         | 1" MNPT   | Full Circle |  |

#### **Repair Parts**

| PART NUMBER | DESCRIPTION              |  |
|-------------|--------------------------|--|
| A7797-50    | Repair Kit               |  |
| A7797A-75   | Bonnet and Stem Assembly |  |
| A7797-10M   | Nozzle                   |  |

#### **Hose Reel**

Zero Maintenance Design. Pre-Tapped for Relief Valve Field Repairable. UL listed



| PART NUMBER | SIZE   | DESCRIPTION      |  |
|-------------|--------|------------------|--|
| SMAC-112    | 1 1/2" | 90 degree swivel |  |
| SMAC-200    | 2"     | 90 degree swivel |  |
| SMAC-112ST  | 1 1/2" | Straight swivel  |  |
| SMAC-200ST  | 2"     | Straight swivel  |  |
| SMAC-112-SK | 1 1/2" | Repair Kit       |  |
| SMAC-200RSK | 2"     | Repair Kit       |  |



| PART NUMBER | DESCRIPTION     |
|-------------|-----------------|
| ME572EXT    | Fill Extensions |
| ME572EXTHD  | Fill Extensions |

Other sizes and variations available

#### **RegO Hose End Filler Valve Extension Connectors**

Designed especially for liquid filling and vapor equalization of LP gas and anhydrous ammonia.





|   | PART NUMBER | IMBER TYPE OF SERVICE | CONNE         | APPROX. LENGTH     |    |
|---|-------------|-----------------------|---------------|--------------------|----|
|   | PART NUMBER | TIPE OF SERVICE       | HOSE (M. NPT) | COUPLING (F. ACME) |    |
| ) | A7575L2*    | Liquid                | 1/2"          | 1 3/4"             | 7" |
|   | A7575L3     | Liquid                | 3/4"          | 1 3/4"             | 7" |
|   | A7575L4     | Liquid                | 1"            | 1 3/4"             | 7" |
|   | A7575L5**   | Liquid                | 1 1/4"        | 1 3/4"             | 7" |
|   | A7571LA     | Vapor                 | 1/2"          | 1 3/4"             | 7" |
|   | A7571LB     | Vapor                 | 3/4"          | 1 3/4"             | 7" |

<sup>\*</sup> Includes 7199-33 adapter, shipped loose.

<sup>\*\*</sup> Includes A7575L5-1 adapter, shipped loose.



## Hose End Valves

## **RegO Hose End Filler Valve Connectors**







|   | PART   |                          |       | CONNE            | ECTION                | TAILPIECE | HOSE          | OVERALL |
|---|--------|--------------------------|-------|------------------|-----------------------|-----------|---------------|---------|
|   | NO.    | MATERIAL                 | STYLE | HOSE<br>(M. NPT) | COUPLING<br>(F. ACME) | BORE      | END<br>TO NUT | LENGTH  |
|   | 3175B  | Brass                    | Α     | 1/2"             | 1 3/4"                | 35/64"    | 2"            | 2 7/8"  |
|   | 3175   | Brass                    | Α     | 3/4"             | 1 3/4"                | 3/4"      | 2"            | 2 7/8"  |
|   | 3175A  | Brass                    | Α     | 1"               | 1 3/4"                | 3/4"      | 2"            | 2 7/8"  |
|   | 3185   | Brass                    | В     | 1 1/4"           | 2 1/4"                | 1 3/16"   | 2 1/16"       | 3 1/8"  |
| )   | 3195   | Brass Nut & Steel Nipple | В     | 2"               | 3 1/4"                | 1 13/16"  | 2 1/8"        | 3 5/8"  |
|   | A3175  | Steel                    | Α     | 3/4"             | 1 3/4"                | 3/4"      | 2"            | 2 7/8"  |
|   | A3175A | Steel                    | Α     | 1"               | 1 3/4"                | 3/4"      | 2"            | 2 7/8"  |
|   | A3185  | Steel                    | В     | 1 1/4"           | 2 1/4"                | 1 3/16"   | 2 1/8"        | 3 1/8"  |
|   | A3195  | Steel                    | В     | 2"               | 3 1/4"                | 1 13/16"  | 2 1/8"        | 3 5/8"  |
|   | 3171   | Brass                    | С     | 3/8"             | 1 1/4"                | 13/32"    | 1 3/16"       | 2 7/16" |
|   | 3171A  | Brass                    | С     | 1/2"             | 1 1/4"                | 17/32"    | 1 3/16"       | 2 7/16" |
|   | 3181   | Brass                    | С     | 3/4"             | 1 3/4"                | 11/16"    | 2"            | 3 1/4"  |
| )   | 3181A  | Brass                    | С     | 1"               | 1 3/4"                | 15/16"    | 1 7/8"        | 3 1/8"  |
|   | 3191   | Brass                    | D     | 1 1/4"           | 2 1/4"                | 1 3/16"   | 2 1/8"        | 3 5/16" |
| * Style C and D have nipple (not shown) required to open vapor equalizing check assembly. |        |                          |       |                  |                       |           |               |         |

#### **Female ACME Caps**





3194-90

MSCP-M3274-9P

|          | CAP WITH<br>CHAIN & RING |               | MATERIAL | THREAD         |  |
|----------|--------------------------|---------------|----------|----------------|--|
| PART NO. | RING FITS<br>PIPE TO:    | PART NO.      | WATERIAL | CONNECTION     |  |
| 1708C    | 3/4"                     | -             | Brass    | F.POL (CGA510) |  |
| 3144-91  | 3/4"                     | 3144-9P       | Cycolac  | 1 1/4" F. ACME |  |
| 3174-91  | 3/4"                     | MSCP-M3274-9P | Cycolac  | 1 3/4" F. ACME |  |
| 3174-93  | 1 1/4"                   | MSCP-M3274-9P | Cycolac  | 1 3/4" F. ACME |  |
| 3175P    | 1 1/4"                   | -             | Brass    | 1 3/4" F. ACME |  |
| 7141FP   | 1 1/4"                   | -             | Brass    | 1 1/4" F. ACME |  |
| 3184-90  | 2"                       | -             | Brass    | 2 1/4" F. ACME |  |
| 3194-90  | 2"                       | -             | Brass    | 3 1/4" F. ACME |  |
| A3184-90 | 2"                       | -             | Steel    | 2 1/4" F. ACME |  |
| A3194-90 | 3"                       | -             | Steel    | 3 1/4" F. ACME |  |
| ME106-01 | 3"                       | ME106         | Cycolac  | 3 1/4" F. ACME |  |
| PC555    | 3/4"                     | -             | Brass    | F.CGA555       |  |



## **ACME Reducing Fittings**



| TYPE N | UMBER | MALE   | FEMALE |
|--------|-------|--------|--------|
| BRASS  | STEEL | ACME   | ACME   |
| M611   | -     | 1 3/4" | 2 1/4" |
| M612   | -     | 1 3/4" | 3 1/4" |
| 5776   | A5776 | 1 3/4" | 3 1/4" |
| 5778   | -     | 2 1/4" | 3 1/4" |

## **RegO Plug, Chain and Ring Assembly**

A plug to protect hose end on bulk plants and delivery hose.



| PART<br>NO. | CHAIN & RING | MATERIAL | M. ACME |
|-------------|--------------|----------|---------|
| C5763N      | Yes          | Nylon    | 1 1/4"  |
| C5765N      | Yes          | Nylon    | 1 3/4"  |
| 5765PR      | No           | Brass    | 1 3/4"  |
| C5767N      | Yes          | Nylon    | 2 1/4"  |
| C5769N      | Yes          | Nylon    | 3 1/4"  |
| 3705RC      | Yes          | Brass    | M.POL   |

#### **QCC Type 1 Caps**

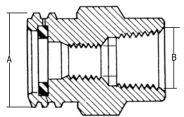
Protects treads on OPD valves with QCC Type 1 connection.

| Type I connection: |                          |          |  |  |
|--------------------|--------------------------|----------|--|--|
| PART NO.           | DESCRIPTION              | MATERIAL |  |  |
| 907FP              | 1 5/16" Type 1           | Brass    |  |  |
| DC-QCC1            | 1 5/16" Type 1           | Plastic  |  |  |
| 3174-93L           | Cap with Lanyard         | =        |  |  |
| PPC3B              | Tear Away Protective Cap | Plastic  |  |  |

Note: DC-QCC1 is a non-threaded dust cover.



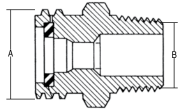
## **RegO Male ACME X Female NPT Adapters**



Gasket (Furnished with adapter) ACME x Female NPT

| ACIVIL X I EITIGIE INF I |          |              |           |                          |  |
|--------------------------|----------|--------------|-----------|--------------------------|--|
| PART<br>NUMBER           | MATERIAL | A<br>M. ACME | B<br>FNPT | SPARE GASKET PART NUMBER |  |
| M498-4/2                 | Brass    | 1 1/4"       | 1/4"      | A2797-20R                |  |
| M498-6/3                 | Brass    | 1 1/4"       | 3/8"      | MSW-3                    |  |
| 5764A                    | Brass    | 1 3/4"       | 1/4"      | A2697-20R                |  |
| 5764B                    | Brass    | 1 3/4"       | 3/8"      | A2697-20R                |  |
| 5764C                    | Brass    | 1 3/4"       | 1/2"      | A2697-20R                |  |
| 5764D                    | Brass    | 1 3/4"       | 3/4"      | A2697-20R                |  |
| 5764E                    | Brass    | 1 3/4"       | 1"        | A2697-20R                |  |
| 5766E                    | Brass    | 2 1/4"       | 1"        | A3184-8R                 |  |
| 5766F                    | Brass    | 2 1/4"       | 1 1/4"    | A3184-8R                 |  |
| 5768G                    | Brass    | 3 1/4"       | 1 1/2"    | A3194-8R                 |  |
| 5768H                    | Brass    | 3 1/4"       | 2"        | A3194-8R                 |  |
| 5768J                    | Brass    | 3 1/4"       | 2 1/2"    | A3194-8R                 |  |
| A5764D                   | Steel    | 1 3/4"       | 3/4"      | A2697-20R                |  |
| A5764E                   | Steel    | 1 3/4"       | 1"        | A2697-20R                |  |
| A5768H                   | Steel    | 3 1/4"       | 2"        | A3194-8R                 |  |

## **RegO Male ACME X Male NPT Adapters**

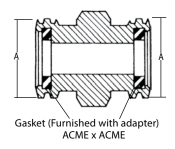


Gasket (Furnished with adapter)
ACME x Male NPT

| PART<br>NUMBER | MATERIAL | A<br>M. ACME | B<br>MNPT | SPARE GASKET PART NUMBER |
|----------------|----------|--------------|-----------|--------------------------|
| M498-4/2       | Brass    | 1 1/4"       | 1/2"      | A2797-20R                |
| M498-6/3       | Brass    | 1 1/4"       | 3/4"      | MSW-3                    |
| 5763D          | Brass    | 1 1/4"       | 3/4"      | A2797-20R                |
| 5765D          | Brass    | 1 3/4"       | 3/4"      | A2697-20R                |
| 5765E          | Brass    | 1 3/4"       | 1"        | A2697-20R                |
| 5765F          | Brass    | 1 3/4"       | 1 1/4"    | A2697-20R                |
| 5767F          | Brass    | 2 1/4"       | 1 1/4"    | A3184-8R                 |
| 5767G          | Brass    | 2 1/4"       | 1 1/2"    | A3184-8R                 |
| 5767H          | Brass    | 2 1/4"       | 2"        | A3184-8R                 |
| 5769H          | Brass    | 3 1/4"       | 2"        | A3194-8R                 |
| 5769J          | Brass    | 3 1/4"       | 2 1/2"    | A3194-8R                 |
| 5769K          | Brass    | 3 1/4"       | 3"        | A3194-8R                 |
| A5765C         | Steel    | 1 3/4"       | 1/2"      | A2697-20R                |
| A5765D         | Steel    | 1 3/4"       | 3/4"      | A2697-20R                |
| A5765E         | Steel    | 1 3/4"       | 1"        | A2697-20R                |
| A5765F         | Steel    | 1 3/4"       | 1 1/4"    | A2697-20R                |
| A5767F         | Steel    | 2 1/4"       | 1 1/4"    | A3184-8R                 |
| A5769H         | Steel    | 3 1/4"       | 2"        | A3194-8R                 |
| A5769K         | Steel    | 3 1/4"       | 3"        | A3194-8R                 |

## **RegO Male ACME Adapters**

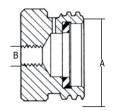
| PART<br>NUMBER | MATERIAL | A<br>M. ACME | SPARE GASKET PART NUMBER |
|----------------|----------|--------------|--------------------------|
| 5765M          | Brass    | 1 3/4"       | A2697-20R                |
| 5767M          | Brass    | 2 1/4"       | A3184-8R                 |
| 5769M          | Brass    | 3 1/4"       | A3194-8R                 |



## **RegO ACME Adapters**

| PART<br>NUMBER | MATERIAL | A B THREA |       | SPARE GASKET<br>PART NUMBER |  |
|----------------|----------|-----------|-------|-----------------------------|--|
| A5764W         | Steel    | 1 3/4"    | 3/8"* | A2697-20R                   |  |

\*3/8" -16 UNC Thread.



ACME x Miscellaneous (Recommended for securing hose-end valve when not in use).

Did you know RegO has the most complete line of plant equipment? Your salesman will be happy to make a safety inspection of your facility.



#### **RegO Hose End Connectors for DOT Cylinder Filling**



|   | PART     | APPLICATION                                     | CONNECTION  |  | MATERIALS                    |  |
|---|----------|---|-------------|--|------------------------------|--|
|   | NUMBER   | APPLICATION                                     | INLET       | OUTLET                                 | WATERIALS                    |  |
| • | 7193D-10 | Filling of DOT Cylinder with POL Connections    | 1/4" M. NPT | M. POL (CGA 510)                       | Brass and<br>Stainless Steel |  |
|   | 7193U-10 | Filling of DOT Cylinder with Type 1 Connections | 1/4" M. NPT | Type I Connection<br>(1 5/16" F. ACME) | Brass                        |  |

## **POL Adapter**



Adapts POL filler coupling to motor fuel tanks or multivalves. Every fill station and propane powered car should have one.

| PART NUMBER | APPLICATION   | CON            | NNECTION                                    | MATERIALS | ĺ |
|-------------|---|----------------|---|-----------|---|
| PART NUMBER | AFFLICATION   | INLET          | OUTLET                                      | WATERIALS |   |
| 7193T-10    | Converts 7193D-10 Adapter from POL to Type 1 Connection | F. POL CGA 510 | Type 1 Connection<br>(1 5/16" F. ACME QCC1) | Brass     |   |



| PART<br>NUMBER | DESCRIPTION                 |
|----------------|-----------------------------|
| MSCP-901H      | F POL x 1-3/4" ACME adapter |

## **RegO Hose End Connector for Forklift Cylinder Filling**



The 7193L-10A is intended to be permanently attached to the filling hose. A 5760A adapter enables the 7193L-10A to be attached to the POL connection on the 7193D-10 at cylinder filling stations to allow for occasional filling of fork lift cylinders.

| PART<br>NUMBER | APPLICATION                     | INLET CONNECTION | OUTLET CONNECTION | BODY<br>MATERIAL | ACCESSORIES<br>ADAPTER |
|----------------|---------------------------------|------------------|-------------------|------------------|------------------------|
| 7193L-10A      | Filling of Fork Lift Cylinders* | 1/4" M. NPT      | 1 1/4" F. ACME    | Brass            | 5760A                  |

<sup>\* 20</sup>CC loss at disconnect

## **Rego Remote Thermal Release for DOT MC331 Pressure Vessel**



Designed especially for use with internal valves installed in DOT MC331 pressure vessels. The A3219RT provides a remote means of mechanical closure along with thermal protection, as required by DOT MC331.

| PART NO. | FOR USE WITH    | RELEASE TEMPERATURE | SPRING LOAD FULLY EXTENDED | AFTER 4" TRAVEL | MINIMUM NUMBER<br>REQUIRED BY MC331 |
|----------|-----------------|---------------------|----------------------------|-----------------|-------------------------------------|
| A3219RT  | Internal Valves | 212° F.             | ≈100 lbs.                  | ≈50 lbs.        | 2                                   |

### **Rego Remote Cable Controls for Internal Valves**

The 3200C Remote Cable Kit is designed especially for use with the 3200L Remote Operating Lever to operate internal valves from a remote location.





| PART NUMBER | DESCRIPTION      | CONTENTS   |
|-------------|------------------|--|
| 3200C       | Remote Cable Kit | 100 Foot Cable, 6 Cable Clamps, Quick Link,<br>Sign, Fuse Link, Steel Nut and Bolt |
| 3200L       | Operating Lever  | Lever Assembly   |
| 7606RM      | Cable Release    | Cable Release  |



#### **Excess Flow Valves**

#### **RegO Excess Flow Valves for Liquid or Vapor Service Line**

For top installation, any position, in liquid or vapor service lines. Intended for long lines or branch piping where tank mounted excess flow valves won't do..



A1519A6



|          |                    | CONNE        | CONNECTION    |            | APPROXIMATE CLOSING FLOWS* |                |  |
|----------|--------------------|--------------|---------------|------------|----------------------------|----------------|--|
| PART N   | IO. BRASS OR STEEL | INILET E NET | OUTLET F. NPT | LIQUID GPM | VAPOR SCFH (PROPANE)       |                |  |
|          | 01222              | INLET F. NPT | OUTLET F. NPT | (PROPANE)  | 25 PSIG INGLET             | 100 PSIG INLET |  |
| 1519A    | 2 Brass            | 1"           | 1"            | 25         | 5,000                      | 8,800          |  |
| A1519A   | A2 Steel           | 1"           | 1"            | 25         | 5,000                      | 8,800          |  |
| 1519A    | 3 Brass            | 1 1/2"       | 1 1/2"        | 60         | 11,500                     | 20,200         |  |
| 1519C2   | 2** Brass          | 1 1/2"       | male 1"       | 25         | 5,000                      | 8,800          |  |
| 1519A    | 4 Brass            | 2"           | 2"            | 100        | 19,000                     | 34,500         |  |
| ) A1519A | A4 Steel           | 2"           | 2"            | 100        | 19,000                     | 34,500         |  |
| 1519B    | 4 Brass            | 2"           | 2"            | 133        | 27,700                     | 50,300         |  |
| A1519E   | 34 Steel           | 2"           | 2"            | 133        | 27,700                     | 50,300         |  |
| 1519C    | 4 Brass            | 2"           | 2"            | 170        | 28,590                     | 48,600         |  |
| A1519A   | A6 Steel           | 3"           | 3"            | 225        | 45,000                     | 82,000         |  |

<sup>\*</sup> Based on horizontal installation of excess flow.

## **RegO Excess Flow Valves for Liquid or Vapor for Container or Line Applications**

Designed for liquid or vapor use for filling, withdrawal and vapor equalizing in container or line applications.





|       | CONNECTION  |   | APPROXIMATE CLOSING FLOWS*  |   |   |
|-------|---|---|---|---|---|
|       | INI ET M. NDT   | OUTLET E NET  | LIQUID GPM  | VAPOR SCFH (PROPANE)  |   |
| 0.222 | INCET W. NPT  | OUTLET F. NPT   | (PROPANE)   | 25 PSIG INLET   | 100 PSIG INLET  |
| Brass | 3/4"  | 3/4"  | 4   | 1,050   | 1,700   |
| Brass | 3/4"  | 3/4"  | 10  | 2,100   | 3,700   |
| Brass | 3/4"  | 3/4"  | 15  | 2,800   | 5,000   |
| Brass | 3/4"  | 3/4"  | 20  | 3,700   | 6,900   |
| Steel | 3/4"  | 3/4"  | 20  | 3,700   | 6,900   |
| Brass | 1 1/4"  | 1 1/4"  | 30  | 5,850   | 10,000  |
| Brass | 1 1/4"  | 1 1/4"  | 40  | 7,600   | 13,600  |
| Brass | 1 1/4"  | 1 1/4"  | 50  | 9,000   | 16,300  |
| Steel | 1 1/4"  | 1 1/4"  | 50  | 9,000   | 16,300  |
| Brass | 1 1/2"  | 1 1/2"  | 90  | 15,200  | 28,100  |
| Brass | 2"  | 2"  | 75  | 14,200  | 24,800  |
| Brass | 2"  | 2"  | 100   | 18,100  | 32,700  |
| Steel | 2"  | 2"  | 100   | 18,100  | 32,700  |
| Steel | 2"  | 2"  | 122   | 22,100  | 37,600  |
|       | Brass Brass Steel Brass Brass Brass Brass Brass Steel Brass Steel Brass Brass Brass Brass Brass Brass Brass | Brass         3/4"           Brass         3/4"           Brass         3/4"           Brass         3/4"           Brass         3/4"           Steel         3/4"           Brass         1 1/4"           Brass         1 1/4"           Brass         1 1/4"           Brass         1 1/2"           Brass         2"           Brass         2"           Steel         2"           Steel         2" | Brass         3/4"         3/4"           Steel         3/4"         3/4"           Brass         1 1/4"         1 1/4"           Brass         1 1/4"         1 1/4"           Brass         1 1/4"         1 1/4"           Brass         1 1/2"         1 1/2"           Brass         2"         2"           Brass         2"         2"           Steel         2"         2"           Steel         2"         2"           Steel         2"         2" | Brass         3/4"         3/4"         4           Brass         3/4"         3/4"         4           Brass         3/4"         3/4"         10           Brass         3/4"         3/4"         15           Brass         3/4"         3/4"         20           Steel         3/4"         3/4"         20           Brass         1 1/4"         30         30           Brass         1 1/4"         40         30           Brass         1 1/4"         1 1/4"         50           Steel         1 1/4"         1 1/4"         50           Brass         1 1/2"         1 1/2"         90           Brass         2"         2"         75           Brass         2"         2"         100           Steel         2"         2"         100           Steel         2"         2"         100 | Brass         3/4"         3/4"         4         1,050           Brass         3/4"         3/4"         4         1,050           Brass         3/4"         3/4"         10         2,100           Brass         3/4"         3/4"         15         2,800           Brass         3/4"         3/4"         20         3,700           Steel         3/4"         3/4"         20         3,700           Brass         1 1/4"         30         5,850           Brass         1 1/4"         40         7,600           Brass         1 1/4"         1 1/4"         50         9,000           Steel         1 1/4"         1 1/4"         50         9,000           Brass         1 1/2"         1 1/2"         90         15,200           Brass         2"         2"         75         14,200           Brass         2"         2"         100         18,100           Steel         2"         2"         100         18,100           Steel         2"         2"         100         2,100 |

<sup>\*</sup>Based on horizontal installation of excess flow.

## **RegO Excess Flow Valves for DOT Cylinders**



3199W Designed for use on portable systems with vapor or liquid.

|   |          | CONNECTION |            | APPROXIMATE CLOSING FLOWS* |               |                |  |
|---|----------|------------|------------|----------------------------|---------------|----------------|--|
|   | PART NO. | INLET      | OUTLET     | LIQUID GPM                 | VAPOR SCFI    | I (PROPANE)    |  |
|   |          | INLET      | OUTLET     | (PROPANE)                  | 25 PSIG INLET | 100 PSIG INLET |  |
| à | 3199W    | M POL      | 1/4" M.NPT | .95                        | 265           | 500            |  |

<sup>\*</sup> Based on horizontal installation of excess flow.

<sup>\*\*</sup> Designed for top mounting in storage tank manhole covers for liquid or vapor applications. Inlet has 1" F.NPT optional dip pipe connection to withdraw liquid.



#### **Excess Flow Valves**

## **RegO Excess Flow Valves for Container Service**

Designed for mounting in threaded full or half couplings in container installations. They may be used for filling, withdrawal or vapor equalizing applications.





| CU | laanzing app   | incations.    |              |                           |            |                      |                |
|----|--|---------------|--------------|---------------------------|------------|----------------------|----------------|
|    | DADT   | USE WITH THIS | C            | ONNECTION                 | APPR       | OXIMATE CLOSIN       | G FLOWS*       |
|    | PART<br>NUMBER   | COUPLING      | · ·          | ONNECTION                 | LIQUID GPM | VAPOR SCFH (PROPANE) |                |
|    | NOMBER   | TYPE          | INLET M. NPT | OUTLET NPT                | (PROPANE)  | 25 PSIG INLET        | 100 PSIG INLET |
|    | A8525  | Half          | 1 1/4"       | 1 1/4" Female             | 35         | 12,540               | 21,560         |
|    | A7537L4F   | Full          | 2"           | 2" Male and 1 1/4" Female | 75         | 13,000               | 25,600         |
|    | A7537N4  | Half          | 2"           | 2" Male and 1 1/4" Female | 125        | 25,000               | 42,500         |
| 9  | A7537N4F   | Full          | 2"           | 2" Male and 1 1/4" Female | 125        | 25,000               | 42,500         |
|    | A7537P4  | Half          | 2"           | 2" Male and 1 1/4" Female | 150        | 30,500               | 52,000         |
| 8  | A7537P4F   | Full          | 2"           | 2" Male and 1 1/4" Female | 150        | 30,500               | 52,000         |
|    | A7539R6  | Half          | 3"           | 3" Male and 2" Female     | 150        | 32,100               | 55,500         |
| Ī  | A7539R6F   | Full          | 3"           | 3" Male and 2" Female     | 150        | 32,100               | 55,500         |
| Ī  | A7539T6  | Half          | 3"           | 3" Male and 2" Female     | 200        | 39,400               | 68,300         |
| Ī  | A7539V6  | Half          | 3"           | 3" Male and 2" Female     | 250        | 51,100               | 88,700         |
|    | A7539V6F   | Full          | 3"           | 3" Male and 2" Female     | 250        | 51,100               | 88,700         |
| ,  | Paged on horizontal installation of evacos flow value. Flows are glightly more when values are installed with cutlet us; clightly less when installed with cutlet down |               |              |                           |            |                      |                |

<sup>\*</sup> Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with outlet down.

## **RegO Excess Flow Valves for Vapor or Liquid for Half and Full Couplings**

Designed especially for filling, withdrawing or vapor equalizing in half and full coupling installations. Ideal for container service where welded-in dip pipes are not provided. For vapor use, mount in the bottom opening with a threaded dip pipe. For liquid use, mount in the top opening with a threaded dip pipe.





|   |                | INLET C | ONNECT | OUTLET CONNECTION         | APP        | APPROXIMATE CLOSING FLOWS* |                 |  |
|---|----------------|---------|--------|---------------------------|------------|----------------------------|-----------------|--|
|   | PART<br>NUMBER |         |        |                           | LIQUID GPM | VAPOR SCI                  | FH (PROPANE)    |  |
|   | NOMBLIK        | M.NPT   | F.NPT  | NPT                       | (PROPANE)  | 25 PSIG INLET              | 100 PSIG OUTLET |  |
| Ì | A2137          | 2"      | 1-1/4" | 2" Male and 1 1/4" Female | 50         | 10,000                     | 17,000          |  |
|   | A2137A         | 2"      | 1-1/4" | 2" Male and 1 1/4" Female | 70         | 14,000                     | 25,000          |  |
|   | 2139           | 3"      | 2"     | 3" Male and 2" Female     | 125        | 26,500                     | 46,000          |  |
|   | 2139A          | 3"      | 2"     | 3" Male and 2" Female     | 160        | 32,700                     | 57,200          |  |

<sup>\*</sup> Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with outlet down.

## **RegO Excess Flow Valve for Pressure Gauges**

Designed for container use in pressure gauge installations to minimize excess gas discharge in the event the pressure gauge is sheared.



| ١ | DADT           | CONNE        | CTION         | WDENCH              | APPRO      | XIMATE CLOSIN | G FLOWS*       |
|---|----------------|--------------|---------------|---------------------|------------|---------------|----------------|
| ' | PART<br>NUMBER | INLET M. NPT | OUTLET F. NPT | WRENCH<br>HEX FLATS | LIQUID GPM | VAPOR SCF     | FH (PROPANE)   |
|   | Nomber         | INCET W. NPT | OUTLET F. NFT |                     | (PROPANE)  | CONNECTION    | 100 PSIG INLET |
|   | 2884D          | 3/4"         | 1/4"          | 1 1/16"             | N/A        | 60            | 110            |

<sup>\*</sup> Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with out let down.



#### **RegO Excess Flow Valves for Flange Mounting in Container Service**

Designed for mounting in flanged tank connections with internal threads in the bottom of a container. They may be used in filling, withdrawal or vapor equalizing application. These valves provide high flow capacity with low pressure drop to minimize pump inlet line cavitation.

| 100       |        |  |
|-----------|--------|--|
| -         | Ph.    |  |
| SHEETING. |        |  |
|           | Siell, |  |
|           |        |  |

|                | INLET      |              | APF              | PROXIMATE CLOSING | FLOWS*               |  |
|----------------|------------|--------------|------------------|-------------------|----------------------|--|
| PART<br>NUMBER | CONNECTION |              | FOR INSTALLATION | LIQUID GPM        | VAPOR SCFH (PROPANE) |  |
| TO M D L T     | M. NPT     |              | (PROPANE)        | 25 PSIG INLET     | 100 PSIG INLET       |  |
| A3500L4        | 2"         | Slotted Body | 75               | 13,000            | 22,500               |  |
| A3500N4        | 2"         | Slotted Body | 125              | 25,000            | 42,500               |  |
| A3500P4        | 2"         | Slotted Body | 150              | 30,500            | 52,000               |  |
| A3500V6        | 3"         | Slotted Body | 250              | 51,100            | 88,700               |  |

**A3500** 

#### **RegO Excess Flow Valves for Liquid or Vapor Withdrawal**

Designed for bottom mounting in consumer storage tanks for liquid service. They may also be top mounted for vapor service.



| PART<br>NUMBER | CONN         | ECTION        |                     | AF         | PROXIMATE CLOSIN | G FLOWS*                           |  |
|----------------|--------------|---------------|---------------------|------------|------------------|------------------------------------|--|
|                |              | <u> </u>      | WRENCH<br>HEX FLATS | LIQUID GPM | VAPOR SCF        | 100 PSIG INLET<br>14,700<br>14,700 |  |
| NO.III DEIX    | INLET M. NPT | OUTLET M. NPT | (PROPANE)           |            | 25 PSIG INLET    | 100 PSIG INLET                     |  |
| A8013D         | 1 1/4"       | 3/4"          | 1 7/8"              | 39         | 8,700            | 14,700                             |  |
| A8013DA        | 1 1/4"       | 1"            | 1 7/8"              | 44         | 8,700            | 14,700                             |  |
| A8013DB        | 1 1/4"       | 1 1/4"        | 1 7/8"              | 55         | 10,900           | 19,300                             |  |
| 2723C          | 1 1/4"       | 3/4"          | 1 7/8"              | 20         | 3,900            | 6,900                              |  |

<sup>\*</sup> Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with outlet down.

#### **POL Adapters with Excess Flow**

Designed for use on LP Gas ASME container manifolds where excess flow protection maybe required for the vapor (POL) vapor outlet connections. POL X 1/2"MPT



| )[ | PART   | LIQUID CLOSING | APPROXIMATE CLOSING FLOWS |               |                |                |  |  |
|----|--------|----------------|---------------------------|---------------|----------------|----------------|--|--|
|    | NUMBER | FLOW GPM       | 10 PSIG INLET             | 25 PSIG INLET | 100 PSIG INLET | 125 PSIG INLET |  |  |
|    | 3188A  | 0.95           | 160                       | 210           | 350            | 420            |  |  |
|    | 3188B  | 1.9            | 310                       | 400           | 700            | 840            |  |  |
|    | F202   | 1.9            | -                         | -             | -              | -              |  |  |
| 3  | 3188C  | 2.9            | 510                       | 660           | 1180           | 1430           |  |  |

## **RegO Double Check Filler Valves for ASME Tanks Low Emmissions**

Designed to provide fast filling of large motor fuel and ASME domestic tanks the 6579 series incorporates a swing-away lower check which greatly reduces pressure drop across the valve. This lower pressure drop promotes faster filling rates and greater efficiency resulting in more profitable operations.



| PART NUMBER |                         | ACME<br>HOSE | TANK   | WRENCH | _                                 |     |     | SURES (G |     |  |
|-------------|-------------------------|--------------|--------|--------|-----------------------------------|-----|-----|----------|-----|--|
| CAP<br>ONLY | CAP, CHAIN,<br>AND RING | CONNECTION   | M. NPT | FLATS  | 5 PSIG 10 PSIG 25 PSIG 50 PSIG 75 |     |     |          |     |  |
| L7579       | L7579C                  | 1 3/4"       | 1 1/4" | 1 7/8" | 50                                | 70  | 111 | 157      | 192 |  |
| L6579*      | L6579C*                 | 1 3/4"       | 1 1/4" | 1 7/8" | 78                                | 110 | 174 | 246      | 301 |  |

Swing-away lower back check valve design for higher filing rate. NOTE: Multiply flow rate by .94 to determine liquid butane capacity Replacement Fill Cap - Part Number: MSCP-M3274-9P

<sup>\*</sup> Based on horizontal installation of excess flow valve. Flows are slightly more when valves are installed with outlet up; slightly less when installed with outlet down.



## **RegO Double Check Filler Valve for Forklift, Motor Fuel and RV Tanks**



7647SCT

Designed to provide fast filling of forklift, motor fuel, and recreational vehicle tanks.

| PART   | STYLE           | ACME HOSE         | TANK<br>CONNECTION |         |         | D CAPACI<br>AL PRESS |         |         |
|--------|-----------------|-------------------|--------------------|---------|---------|----------------------|---------|---------|
| NUMBER |                 | CONNECTION M. NPT | M. NPT             | 10 PSIG | 20 PSIG | 30 PSIG              | 40 PSIG | 50 PSIG |
| 7647SC | w/Lanyard & Cap | 1 3/4"            | 3/4"               | 14      | 20      | 24                   | 27      | 50      |
| 7647DC | w/Lanyard & Cap | 1 3/4" & F.POL    | 3/4"               | 14      | 20      | 24                   | 27      | 50      |
| 7647H  | Basic           | 1/2" FNPT         | 3/4"               | 14      | 20      | 24                   | 27      | 50      |

Replacement Fill Cap - Part Number: MSCP-M3274-9P

## **RegO Double Check Filler Valves**



Designed to provide fast filling of bobtails, transports and large bulk storage tanks.

|        | PART      | CONNE              | ECTION             | UEY                          | PROPANE LIQUID CAPACITY AT VARIOUS |         |                    |         |         |
|--------|-----------|--------------------|--------------------|------------------------------|------------------------------------|---------|--------------------|---------|---------|
| NUMBER | ACME HOSE | TANK WEENCH M. NET |                    | DIFFERENTIAL PRESSURES (GPM) |                                    |         | <b>75 PSIG</b> 170 |         |         |
| ,      | NOWIDER   | ACME HOSE          | TANK WRENCH M. NPT | TEATO                        | 5 PSIG                             | 10 PSIG | 25 PSIG            | 50 PSIG | 75 PSIG |
|        | 7579S*    | 1 3/4"             | 1 1/2"             | 2"                           | 44                                 | 62      | 98                 | 139     | 170     |
|        | 3197C**   | 3 1/4"             | 3"                 | 4"                           | 148                                | 210     | 332                | 470     | 575     |



<sup>\*</sup> Replacement Fill Valve Cap and Chain Part Number 3174-90; Cap Only MSCP-3274-9P

## RegO Single Check Filler Valves for Storage Tanks with Supplementary Back Check Valves

Designed to provide fast filling of bobtails, transports and large bulk storage tanks when used with RegO back check valves.



|   | PART             | CONNE  |               | _        |          | CAPACITY |           | FOR USE WITH      |  |  |  |
|---|------------------|--------|---------------|----------|----------|----------|-----------|-------------------|--|--|--|
|   |                  |        |               | OUS DIFF | ERENTIAL | PRESSUR  | RES (GPM) | BACK CHECK        |  |  |  |
|   | NUMBER ACME HOSE |        | OUTLET M. NPT | 5 PSIG   | 10 PSIG  | 25 PSIG  | 50 PSIG   | <b>VALVE</b> 3176 |  |  |  |
| ) | 3174C            | 1 3/4" | 1 1/4"        | 23       | 33       | 52       | 74        | 3176              |  |  |  |
|   | 6584C            | 2 1/4" | 2"            | 156      | 220      | 348      | 492       | A3186             |  |  |  |
|   | 3194C            | 3 1/4" | 3"            | 147      | 208      | 329      | 465       | A3196             |  |  |  |

Order by phone: 800-922-0724

<sup>\*\*</sup> Replacement Brass Cap and Chain 3174-90; Plastic Cap and Chain ME106-01; Plastic Cap Only ME106



**BODY** 

#### **Back Check Valves**

## **RegO Back Pressure Check Valves**

CONNECTION



Provides protection of a container opening when desired flow is always into the vessel and may be used in line applications where flow must be limited to one direction.

PROPANE LIQUID CAPACITY AT VARIOUS

**DIFFERENTIAL PRESSURE (GPM)** 









A3187S

**INLET F. NPT OUTLET M. NPT** 5 PSIG 10 PSIG 25 PSIG 50 PSIG 3146 Brass 3/4" 3/4" 11 16 25 36 3176 **Brass** 1 1/4" 1 1/4" 28 40 63 89 A3146 Steel 3/4" 3/4" 11 16 25 36 A3176 Steel 1 1/4" 1 1/4" 28 40 63 89 A3276BC\* Steel 1 1/4" 1 1/4" 45 73 103 A3186 124 175 391 Steel 276 2" M.NPT & 2" M.NPT & A3187S\* Steel 110 225 350 1 1/4" F.NPT 1 1/4" F.NPT A3196 3" 3" 297 420 664 939 Steel

\*Soft seat

**PART** 

NO.

#### **RegO Swing-away Back Pressure Check Valves**

Designed to provide protection of a container opening when desired flow is always into the vessel. May be used in line applications where flow must be limited to one direction.



| PART<br>NUMBER BODY |       | CONNI        | ECTION        |                              | NE LIQUID CA |         |         |  |
|---------------------|-------|--------------|---------------|------------------------------|--------------|---------|---------|--|
|                     | BODY  |              |               | DIFFERENTIAL PRESSURES (GPM) |              |         |         |  |
|                     |       | INLET F. NPT | OUTLET M. NPT | 5 PSIG                       | 10 PSIG      | 25 PSIG | 50 PSIG |  |
| 6586D               | Brass | 2"           | 2"            | 190                          | 270          | 420     | 600     |  |
| A6586D              | Steel | 2"           | 2"            | 190                          | 270          | 420     | 600     |  |

## **RegO Back Pressure Check Valves for Flanged Installation**

Designed to provide high flow capacity and allow more efficient tank filling than conventional designs. All steel and stainless steel construction allows use in LP or NH3 service.



| PART    | FLANGE<br>CONNECTION M. NPT | WRENCH<br>HEX FLATS | OVERALL<br>LENGTH | FERENTIAL PR     |         | ACITY AT VARIOUS DIF-<br>ESSURES (GPM) |         |  |
|---------|-----------------------------|---------------------|-------------------|------------------|---------|--|---------|--|
| NUMBER  | CONNECTION W. NPT           | HEX FLAIS           | LENGIH            | 5 PSIG           | 10 PSIG | 25 PSIG                                | 50 PSIG |  |
| A3400L4 | 2"                          | Slotted             | 5 1/4"            | 223              | 316     | 500                                    | 707     |  |
| A3400L6 | 3"                          | Slotted             | 5 9/32"           | 424 600 949 1342 |         |  | 1342    |  |

A3400L6 NOTE: For installation in flange tank connections with internal threads. Multiply flow rate by .94 to determine liquid butane capacity and by .90 for liquid anhydrous ammonia capacity.

#### **Back Check with Sight Flow Indicator**

#### **RegO Sight Flow Indicator with Back Check**



#### **Replacement Parts**

| _         |                      |
|-----------|----------------------|
| PART NO.  | INLET/OUTLET         |
| A7794-10  | 2" O-Ring            |
| A7794-11  | 2" Replacement Glass |
| A7794-12K | 2" Gasket            |

#### **Replacement Parts**

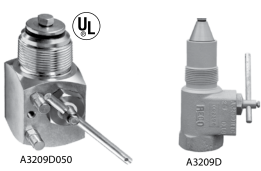
| PART NO.  | INLET/OUTLET          |
|-----------|-----------------------|
| A7794-13  | 2" Retainer Ring      |
| A7795-14  | Screw Set             |
| A7795-8   | 3" Indicator Assembly |
| A7795-10  | 3" O-Ring             |
| A7795-11  | 3" Replacement Glass  |
| A7795-12K | 3" Gasket             |
|           |                       |



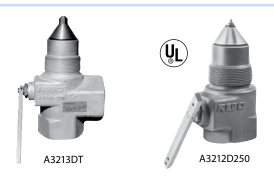


## Internal Valves

## **Rego Threaded Internal Valves**



Designed primarily for use with LP gas and anhydrous ammonia as a main valve on small capacity pumping systems, NH3 nurse tanks and in-line installations. It may also be installed in the vapor equalizing opening on bobtail delivery trucks.



Designed primarily for use with LP gas and anhydrous ammonia for liquid withdrawal; vapor transfer or vapor equalization of bobtail delivery trucks, transports, stationary storage tanks, and in-line installations. The valve may be operated manually by cable or pneumatically.

| PART<br>NUMBER | INLET CONNECTION M. NPT | OUTLET<br>CONNECTION<br>F. NPT | (GF    | G FLOW<br>PM)<br>DUPLING | CLOSING FLOW (GPM<br>FULL COUPLING |     |
|----------------|-------------------------|--------------------------------|--------|--------------------------|------------------------------------|-----|
|                | WI. INP I               | F. NP I                        | LP GAS | NH3                      | LP GAS                             | NH3 |
| A3209D050      | 1 1/4"                  | 1 1/4"                         | 50     | 45                       | -                                  | -   |
| A3209D080      | 1 1/4"                  | 1 1/4"                         | 80     | 72                       | -                                  | -   |
| A3212R105      | 2"                      | 2"                             | 105    | 95                       | 65                                 | 59  |
| A3212R175      | 2"                      | 2"                             | 175    | 158                      | 100                                | 90  |
| A3212R250      | 2"                      | 2"                             | 250    | 225                      | 130                                | 117 |
| A3213D150      | 3"                      | 3"                             | 150    | 135                      | 125                                | 113 |
| A3213D200      | 3"                      | 3"                             | 200    | 180                      | 160                                | 144 |
| A3213D300      | 3"                      | 3"                             | 300    | 270                      | 250                                | 225 |
| A3213D400      | 3"                      | 3"                             | 400    | 360                      | 325                                | 293 |
| A3213RT150*    | 3"                      | 3"                             | 150    | 135                      | 125                                | 113 |
| A3213DT200*    | 3"                      | 3"                             | 200    | 180                      | 160                                | 144 |
| A3213DT300*    | 3"                      | 3"                             | 300    | 270                      | 250                                | 225 |
| A3213DT400*    | 3"                      | 3"                             | 400    | 360                      | 325                                | 293 |

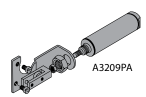
<sup>\*</sup> Has two 3" outlets in T configuration.

#### **Accessories**

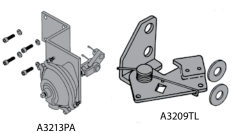
| SERIES | PNEUMATIC  | THERMAL  |
|--------|------------|----------|
| NUMBER | ACTUATOR   | LATCH    |
| A3209  | A3209PA    | A3209TL  |
| A3210  | A3210PA-R1 | Included |
| A3213  | A3213PA*   | A3213TL  |
| A3212  | A3212PA    | A3212TL  |

<sup>\*</sup> Thermal fuse installed complies with DOT thermal protection requirements

#### See pages 43-48 for Repair Kit









## **RegO Flomatic Internal Valves for Bobtail Delivery Trucks, Transports and Large Stationary Tanks**

Designed primarily for LP gas and anhydrous ammonia liquid withdrawal on MC331 bobtail delivery trucks, transports and large stationary storage tanks with flanged connections. The valve is fully automatic, opening and closing as the pump is turned on or off. Unloading is quicker and turnaround faster to provide more profitable operation. The fully internal design reduces possibility of spillage that may result from a collision.



Supplied with A7853A 3-way valve, A7884-201 filter, studs, nuts and gaskets.

| PART<br>NUMBER | INLET<br>CONNECTION<br>ANSI FLANGE | OUTLET<br>CONNECTION<br>ANSI FLANGE | DIAMETER<br>BORE |
|----------------|------------------------------------|-------------------------------------|------------------|
| A7883FK        | 3" - 300#                          | 3" - 300#                           | 4 13/16"         |
| A7884FK        | 4" - 300#                          | 4" - 300#                           | 5 13/16"         |

#### **Accessories**

| FILTER    | 3-WAY VALVE |
|-----------|-------------|
| A7884-201 | A7853A      |



A7853A

| PART NUMBER |             | FLOMATIC REPLACEMENT PARTS |
|-------------|-------------|----------------------------|
| A7883FK     | A7884FK     | DESCRIPTION                |
| A7884-201   | A7884-201   | Filter                     |
| A7883-30    | 7565-48     | Gasket (Bottom Flange)     |
| A7884F-43   | A7884F-43   | Bolts with Nuts            |
| A7883-29    | 7884-29     | Gasket (Upper)             |
| A7883F-37SS | A7883F-37SS | Guide-Pump Prime Valve     |
| A7884-60    | A7884-60    | Pump Prime Valve Assembly  |
| 7884-33     | 7884-33     | Gasket (Pump Prime Valve)  |
| A7883F-33   | A7883F-33   | Stem Assembly              |
| A7883-5     | 7884-5      | Seat Disc                  |
| A7883-7T    | 7884-7T     | X-Seal (Upper)             |
| 7884-6T     | 7884-6T     | X-Seal (Lower)             |
| A7883F-50   | A7883F-50   | Complete Rebuild Kit       |
| A7883F-150  | A7884F-150  | Repair Kit                 |
| A7883F-80   | A7884F-80   | Lower Piston Rebuild Kit   |
| A7853A-74   | A7853A-74   | Control Valve              |
|             |             |                            |

This valve controls the sensing line to the Flomatic. Valve is held open by a cable with a fusible link and return spring. If fusible link melts, valve closes and causes Flomatic to lose its prime and valve closes.

Disposable filter removes contaminants as small as 20 microns from liquid in the sensing line preventing valve malfunction. Filter should be replaced at least once a year and immediately after every tank hydrostat.



A7884-201



#### **RegO Emergency Shutoff Valves for Bulk Plants**



Especially designed for installation in liquid or vapor transfer lines at LP-gas bulk plants to provide for quick shut off of liquid or vapor flow in the event of an accidental pull-away or hose rupture.

| PART<br>NUMBER | FOR USE   |              |      | DROP (GPM) |
|----------------|-----------|--------------|------|------------|
| NUMBER         | ONLY WITH |              | LPG  | NH3        |
| A6010          | LPG/NH3   | 1 1/4" F.NPT | 259  | 233        |
| A6016          | LPG/NH3   | 2" F. NPT    | 711  | 640        |
| A6024          | LPG/NH3   | 3" F.NPT     | 1325 | 1173       |

#### **ESV Pneumatic Controls**





| 6016-60C    |   |  |
|-------------|---|--|
| PART NUMBER | DESCRIPTION   |  |
| 7781AFPN-1  | Cylinder assembly kit. Convert 7781AF ESVs to pneumatic shutdown.   |  |
| 6016-60D    | Cylinder assembly kit. Converts 6016 ESVs to pneumatic shutdown.  |  |
| 6016-60C    | Pneumatic remote for 6016. Open/close actuator.   |  |
| 7605PN-50   | Pneumatic remote shutdown system kit, complete with 100' of tubing, fittings, 1 charging valve assembly and 1 remote shutdown valve assembly. |  |
| 7605APN-8A  | Extra shutdown valve assembly.  |  |
| 7605AP-16   | 1/4" tubing tee, w/nuts.  |  |
| 7605AP-15   | 1/8" NPT x 1/4" tubing, straight connector.   |  |

## **ESV Remote Cable Controls**

| PART<br>NUMBER | DESCRIPTION  |
|----------------|--|
| 7609-50        | Transfer hose cable release kit. Attaches to ESV and hose for automatic closing as hose stretches. |



#### **Fisher ESVs for Railroad Cars**

Series N562 Snappy Joe ESVs are designed expressly for attachment to the shutoff valves on railroad tank cars. Usually three N562s will be used, two on the liquid lines and one on the vapor line. NFPA 58 regulations call for ESV protection on both sides of the transfer hose or piping. Hardened stainless steel F.NPT threads. Uses customer supplied Sch 80 nipple.



N562-26

| TYPE<br>NUMBER | SHUTOFF<br>NIPPLE<br>LENGTH | VALVE<br>CONNECTION | HOSE<br>CONNECTION |
|----------------|-----------------------------|---------------------|--------------------|
| N562-26        | 5.15"                       | 2" FNPT             | 3 1/4" M. ACME     |

## **Pneumatic Tubing and Fittings**

| PART NO. | DESCRIPTION         | SIZE                  |
|----------|---------------------|-----------------------|
| 3331     | 3-Way Control Valve | 1/4" FPT              |
| 44P      | Poly Tubing         | 1/4" x 100'           |
| 44P-5C   | Poly Tubing         | 1/4" x 500'           |
| AP62P4   | Union               | 1/4" Tube x 1/4" Tube |
| AP61P4   | Nut & Ferrule       | 1/4" Tube             |
| AP64P4   | Tee                 | 1/4" Tube             |
| AP68P4X4 | Adapter             | 1/4" Tube x 1/4" MPT  |
| AP68P4X2 | Adapter             | 1/4" Tube x 1/8" MPT  |
| AQ65P4   | 90° Elbow           | 1/4" Tube x 1/4" Tube |
| P-81     | Sign, Pull to Close | 10" x 12"             |
| P-82     | Sign, Push to Close | 10" x 12"             |











## **RegO Pneumatic Remote Control Kit**

Control kit with components for connecting and charging the pneumatic controls from a source of compressed gas (air or nitrogen) to a RegO liquid or vapor ESV. Includes charging valves with low pressure indicator, operating valves, 100 feet of 1/4" plastic tubing and tube fittings.



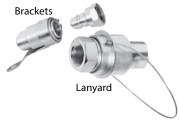
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|---|------------|--|
| P | ART NUMBER | DESCRIPTION                                      |
|   | 6016PN-50  | Cylinder assembly kit for ESV pneumatic shutdown |
| _ |            |  |

| ١ | Remote Components |                      |  |
|---|-------------------|----------------------|--|
| ١ | PART NO.          | DESCRIPTION          |  |
|   | 7605AP-10         | Emergency Valve      |  |
|   | 7605AP-12         | Charging Valve       |  |
|   | 7605AP-13         | Tee                  |  |
|   | 7605AP-14         | Hex Nipple           |  |
|   | 7605AP-15         | Tubing Connector     |  |
|   | 7605AP-16         | Tubing Tee           |  |
|   | 7605A-17          | Union (Plastic Tube) |  |
|   | 7519-64           | Indicator            |  |
|   | 7605AP-19         | Bushing 1/8" x 1/4"  |  |

| PART NO.   | DESCRIPTION                                |
|------------|--|
| 7605AP-81  | Bracket for emergency valve                |
| 7605AP-82  | Bracket for charge valve                   |
| 2303-3     | Screw                                      |
| 7605A-BT   | Black tubing 1/4" x 100'                   |
| 7605PN-30  | Instruction Sheet                          |
| 7605APN-8A | Extra shutdown valve assembly              |
| 7605AP-16  | 1/4" tubing tee with nuts                  |
| 7605AP-15  | 1/8" NPT x 1/4" tubing. Straight connector |
|            |  |

#### **RegO Pull-away Valves for Transfer Operations**

Designed especially to provide pull-way protection for LP-gas and anhydrous ammonia transfer operations including transport and delivery truck loading and unloading, engine fuel container filling and miscellaneous cylinder filling operations.



|   | PART<br>NUMBER | INLET/OUTLET CONNECTIONS (F. NPT) | DISCONNECT FORCE (APROX-LBS) | RECONNECT FORCE (APPROX-LBS) | MOUNTING CONNECTION |
|---|----------------|-----------------------------------|------------------------------|------------------------------|---------------------|
|   | A2141A6        | 3/4"                              | 130                          | 80                           | Bracket             |
|   | A2141A6L       | 3/4"                              | 130                          | 80                           | Lanyard             |
|   | A2141A8        | 1"                                | 75                           | 50                           | Bracket             |
|   | A2141A8L       | 1"                                | 75                           | 50                           | Lanyard             |
| ) | A2141A10       | 1 1/4"                            | 160                          | 25                           | Lanyard             |
|   | A2141A16       | 2"                                | 300                          | 50                           | Lanyard             |

## **RegO Bleeder Valves**

Especially designed to bleed off liquid or vapor pressures trapped in transfer lines. When installed in the downstream boss of RegO globe and angle valves used at the end of a liquid transfer hose, the bleeder valve allows for the controlled venting of the product and indicates to the operator that the valves are closed and he can disconnect the coupling. They may also be used as a fixed liquid level gauge where the dip tube is part of the container.



| PART NUMBER             | SERVICE                      | CONNECTION  | ACTUATION   | ACCESSORIES WARNING PLATE KIT  |
|-------------------------|------------------------------|---|---|--|
| 3165C                   | LP Gas Only                  | 1/4" M.NPT  | Knurled   | 2550-40P   |
| TSS3169                 | LP Gas & NH <sub>3</sub>     | 1/4" M.NPT  | Tee Handle  | 2550-40P   |
| 1931-24A                | Thumbscrew Only              | -   | -   | •  |
| 3162C-6 Thumbscrew Only |                              | -   | Square Head   | -  |
|                         | 3165C<br>TSS3169<br>1931-24A | 3165C LP Gas Only TSS3169 LP Gas & NH <sub>3</sub> 1931-24A Thumbscrew Only | 3165C         LP Gas Only         1/4" M.NPT           TSS3169         LP Gas & NH <sub>3</sub> 1/4" M.NPT           1931-24A         Thumbscrew Only         - | 3165C         LP Gas Only         1/4" M.NPT         Knurled           TSS3169         LP Gas & NH <sub>3</sub> 1/4" M.NPT         Tee Handle           1931-24A         Thumbscrew Only         -         - |

2550-40P



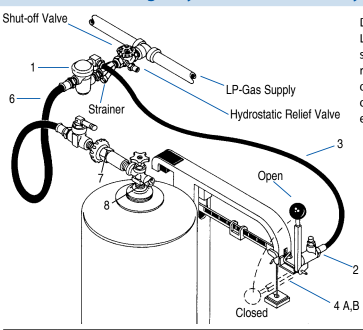
#### **RegO Fixed Liquid Level Gauges**



Especially designed to provide a visible warning when containers are filled to the maximum permitted filling level. At the start of the filling operation, with the vent stem opened, the valve discharges vapor. When the maximum permitted filling level is reached, the valve discharges liquid. These valves are normally furnished with a 12", 3/16" O.D. dip tube and incorporate a No. 54 drill size orifice. An optional instruction plate with "Stop Filling When Liquid Appears" may be ordered for use with these valves.

| PART NUMBER | SERVICE     | CONNECTION | ACTUATION | DIP TUBE<br>LENGTH | ACCESSORIES WARNING PLATE KIT |
|-------------|-------------|------------|-----------|--------------------|-------------------------------|
| 3165CF05.6  | LP Gas Only | 1/4" M.NPT | Knurled   | 5.6"               | 2550-40P                      |
| 3165CF12.0  | LP Gas Only | 1/4" M.NPT | Knurled   | 12"                | 2550-40P                      |

#### **RegO Hydraulic Automatic Cylinder Filling System**



Designed to provide accurate, economical filling of LP-Gas DOT and fork lift cylinders by weight. Filling stops automatically as the total weight of the cylinders reaches the amount pre-set on the scale. One individual can efficiently handle up to four cylinder filling operations simultaneously, to maximize profits, increase efficiency and allow servicing of more customers.

| KEY NO.      | DESCRIPTION   | SIZE   | PART<br>NUMBER |
|--------------|---|--|----------------|
| Assembly for | or Fairbanks Morse. Includes items 1 through 8 below.   |  | 7194MD         |
| 1            | Propane Control Valve   | 1/2" NPT female with 1/8" NPT female hydraulic connection  | 7177           |
| 2            | Master Cylinder, with Actuator lever  | 1/8" NPT hydraulic connection                              | 7188           |
| 3            | Hydraulic hose assembly 3/16" I.D. with 1/8" NPT male ends, 43 1/2" overall length            |  | 7194-1         |
| 4A           | Bracket kit for Fairbanks Morse scales, complete with screws, washers, nuts, and instructions |  | 7194M-3K       |
| 5            | Can of hydraulic fluid, complete with filing spout  | 1 1/2 Ounce  | 7188-21        |
| 6            | Propane filling hose assembly   | 1/2" I.D., with 1/2" NPT male ends. 50 1/2" overall length | 7193-4         |
| 7            | Quick-acting shut-off valve   | 1/2" NPT inlet X 1/4" NPT outlet                           | 7901TB         |
| 8*           | Soft nose cylinder connector  | 1/4" NPT male X POL male                                   | 7193D-10       |

<sup>\*</sup>Any of the RegO hose end adapters for cylinder filling may be used with these systems.



## **RegO Repair Kits**

| REGO PART<br>NO.              | REPAIR KITS<br>AVAILABLE  | CONTENTS  | INSTRUCTION<br>SHEET |
|-------------------------------|---|---|----------------------|
| -                             | 19100-50B   | Complete bonnet assembly; bonnet/stem; o-ring; hand-wheel; self tapping screw   | 19100-300B           |
| -                             | 19104-80  | Upper packing for 19104-50 seal rings for multibonnet only  | 19104-800            |
| -                             | 6542B-80  | Gaskets; spring; spring guide; stem & seat disc assembly  | -                    |
| -                             | 7553T-80  | Gasket; o-ring; seat disc 7553T-301   | 7553T-301            |
| _                             | 7579-80   | Gaskets; spring; spring guide; stem and seat disc assembly  | 7579-300A            |
| _                             | 7193K-51  | Check body and disc assembly; gasket; nipple; tailpiece; slip washer  | 7373-300A            |
| -                             | 8475-81A  | Gaskets;spring stem & seat disc assembly  | 8475-300A            |
|                               | 8475L-80  | Gaskets; seat disc & retainer assembly; spring  | 0473-300A            |
| -                             | 8555-80   | Gaskets; spring; spring guide; stem & seat disc assembly  | -                    |
| -                             | 8475-81A  | Gaskets; spring stem and seat disc assembly  Gaskets; spring stem and seat disc assembly  | 8475-300A            |
| -                             | 8475L-80  | Gaskets; spring stern and seat disc assembly Gaskets; seat disc & retainer assembly spring  | 04/5-300A            |
| -                             |   |   | -                    |
| -                             | 903-51  | Bonnet stem seat disc assembly; small hand-wheel; self tapping screw  | -                    |
|                               | A7507A-20   | Bonnet assembly   | -                    |
| rings; seat disc;<br>washer"  | A7509-300   | -   | -                    |
| -                             | A7511F-20   | Bonnet assembly   | -                    |
| -                             | A7513F-20   | Bonnet assembly   | -                    |
| -                             | A7515-20 Bonnet assembly  |   | -                    |
| -                             | A7707-75 Bonnet assembly  |   | -                    |
| -                             | - A7797A-4 Bonnet and lever assembly  |   | -                    |
| -                             | - A7883F-80 Bushing; cylinder cap screws; filters; gaskets; insert; o-rings; retaining ring; seal disc; v-ring; x-seals |   | 7883-300             |
| -                             | - A7883F-150 Gaskets; seal disc; x-seal   |   | 7883-300             |
| -                             | - A7884F-80 Bushing; cylinder cap screws; filters; gaskets; insert; o-rings; retaining ring; seal disc; v-ring; x-seals |   | 7883-300             |
| -                             | A7884F-150  | Gaskets; seal disc; x-seal  | 7883-300             |
| -                             | 7901-80   | Gasket; o-ring seat disc retainer assembly  | 7901-301             |
| -                             | L7579-80  | Gaskets; spring stem and seat disc assembly   | 7579-300A            |
| -                             | TA7513A-20  | Bonnet assembly   | -                    |
| -                             | TA7513F-20  | Bonnet assembly   | -                    |
| 19104-50                      | 19104-80  | MultiBonnet replacement packing   |                      |
|                               | 3100-81K  | Conversion Kit: Bonnet and stem assembly, gasket  |                      |
| 3100 Series                   | 3100-80A  | Diaphragm, bonnet, stem assembly  |                      |
|                               | 3100-80B  | Diaphragm assembly, back seat, washer   |                      |
| 3121                          | 3121-50   | Hand wheel; screw; o-rings(2); bonnet gasket; bleeder stem  | 3121-300             |
| 6010                          | A6010-50  | Spring washer (2); gasket (main seat) gasket (flange); pressure seal ring (2); jam ring; washer (teflon); spring lock washer; rubber boot; o-ring; cotter pin (2) | 6010-303             |
|                               | 6010-80   | Pressure seal ring (2); jam ring; washer; spring (seal housing); o-ring   | 6010-303             |
| 6016                          | A6016-50  | Spring washer (2); gasket (main seat) gasket (flange); pressure seal ring (2); jam ring; washer (teflon); spring lock washer; rubber boot; o-ring; cotter pin (2) | 6010-303             |
|                               | 6016-80   | Pressure seal ring (2); jam ring; washer; spring (seal housing); o-ring   | 6010-303             |
| 6024                          | 6024-50   | Spring washer (2); gasket (main seat) gasket (flange); pressure seal ring (2); jam ring; washer (teflon); spring lock washer; rubber boot; o-ring; cotter pin (2) | 6024-303             |
| 3024                          | 6024-80   | Pressure seal ring (2); jam ring; washer; spring (seal housing); o-ring   | 6024-303             |
| 6532A Series                  | 6542B-50  | Gaskets: spring: spring guide: stem and seat disc assembly: upper body  |                      |
| Filler Valve                  | 6542B-80  | Gaskets; spring; spring guide; stem and seat disc assembly  | 6542B-300            |
| 6532A Series<br>Service Valve | 19104-50  | Complete bonnet assembly; bonnet assembly; hand-wheel; self tapping screw   | 19104-300            |
| 6532R Series                  | 6542B-50  | Gaskets; spring; spring guide; stem and seat disc assembly; upper body  | 6542B-300            |
| Filler Valve                  | 6542B-80  | Gaskets; spring; spring guide; stem and seat disc assembly  | 00-720-000           |



| REGO PART<br>NO.              | REPAIR KITS<br>AVAILABLE   | CONTENTS  | INSTRUCTION<br>SHEET |  |
|-------------------------------|--|---|----------------------|--|
| 6532R Series<br>Service Valve | 19104-50   | Complete bonnet assembly; bonnet assembly; hand-wheel; self tapping screw     | 19104-300            |  |
| 6533A Series                  | 6542B-50   | Gaskets; spring; spring guide; stem and seat disc assembly; upper body        | CE 40D, 000          |  |
| Filler Valve                  | 6542B-80   | Gaskets; spring; spring guide; stem and seat disc assembly                    | 6542B-300            |  |
| 6533A Series<br>Service Valve | 19104-50   | Complete bonnet assembly; bonnet assembly; hand-wheel; self tapping screw     | 19104-300            |  |
| 6533R Series                  | 6542B-50   | Gaskets; spring; spring guide; stem and seat disc assembly; upper body        | 6542B-300            |  |
| Filler Valve                  | 6542B-80   | Gaskets; spring; spring guide; stem and seat disc assembly                    | 03420-300            |  |
| 6533R Series<br>Service Valve | 19104-50   | Complete bonnet assembly; bonnet assembly; hand-wheel; self tapping screw     | 19104-300            |  |
| 6542A Series                  | 6542B-50   | Gaskets; spring; spring guide; stem and seat disc assembly; upper body        | 6542B-300            |  |
| Filler Valve                  | 65/24 Springs  |   | 03420-300            |  |
| 6542A Series<br>Service Valve | 19104-50   | Complete bonnet assembly; bonnet assembly; hand-wheel; self tapping screw     | 19104-300            |  |
| 6542R Series                  | es 6542B-50 Gaskets; spring; spring guide; stem and seat disc assembly; upper body 6542B-80 Gaskets; spring; spring guide; stem and seat disc assembly  es 19104-50 Complete bonnet assembly; bonnet assembly; band-wheel; self, tapping screw   |   | 6542B-300            |  |
| Filler Valve                  | Filler Valve 6542B-80 Gaskets; spring; spring guide; stem and seat disc assembly  542R Series 19104-50 Complete bonnet assembly; bonnet assemb |   | 03420-300            |  |
| 6542R Series<br>Service Valve | 19104-50   | Complete bonnet assembly; bonnet assembly; hand-wheel; self tapping screw     | 19104-300            |  |
| 6543A Series                  | 6542B-50 Gaskets; spring; spring guide; stem and seat disc assembly; upper body  |   | 6542B-300            |  |
| Filler Valve                  | 6542B-80   | Gaskets; spring; spring guide; stem and seat disc assembly                    | 03420-300            |  |
| 6543A Series<br>Service Valve | 19104-50 Complete bonnet assembly, bonnet assembly, band-mbeel, self, tabbing screw  |   | 19104-300            |  |
| 6543R Series                  | 6542B-50   | Gaskets; spring; spring guide; stem and seat disc assembly; upper body        | 6542B-300            |  |
| Filler Valve                  | 6542B-80   | 6542B-80 Gaskets; spring; spring guide; stem and seat disc assembly           |                      |  |
| 6543R Series<br>Service Valve | 5543R Series 19104-50 Complete honnet assembly: honnet assembly: hand-wheel; self, tanning screw   |   | 19104-300            |  |
| 6555 Series<br>Filler Valve   | 6555 Series 8555-50 Gaskets:spring:spring guide: stam & seat disc assembly: upper body   |   | 8555-300             |  |
| 6555R Series<br>Service Valve | 19104-50   | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw | -                    |  |
| 6555D Series<br>Service Valve | 19100-50B  | Complete bonnet assembly; bonnet/stem; o-ring; hand-wheel; self tapping screw | 9100-300B            |  |
| 6579                          | 7579-50  | Gaskets; spring; spring guide; stem and seat disc assembly; upper body        | 7579-300             |  |
|                               | 3100-81K   | Conversion Kit: Bonnet and stem assembly, gasket                              |                      |  |
| 7100 Series                   | 3100-80A   | Diaphragm, bonnet, stem assembly  |                      |  |
|                               | 3100-80B   | Diaphragm assembly, back seat, washer   |                      |  |
| 7053T                         | 7553T-50   | Bonnet; gasket; lever assembly; seat retainer assembly; stem                  | 7553T-300            |  |
| 7553T-80                      | 7553T  | Seal Disc, Seal Packing   |                      |  |
| 7141M                         | 7141M-50   | Seat disc and retainer; gasket; o-ring; retaining ring                        | 7141M-300            |  |
| 7177                          | 7177-50  | Diaphragm; gasket; o-ring; seat disc; washer                                  | -                    |  |
|                               |  | Hydraulic fluid; o-rings; piston; spring; trip latch                          | 7188-300             |  |
| 7193K-10B                     | 7193K-50   | 7193K-51 asssembly; adjusting screw; nut; spring; tee                         | -                    |  |
| 7550P                         | 7550-15  | Bonnet assembly   | -                    |  |
| 7750UP                        | 7550-15  | Bonnet assembly   | -                    |  |
| 7551P                         | 7550-15  | Bonnet assembly   | -                    |  |
| 7554LV                        | 7554L-20A  | Bonnet assembly   | -                    |  |
| 7554LAV                       | 7554L-20A  | Bonnet assembly   | -                    |  |
| 7554SV                        | 7554S-20   | Bonnet assembly   | -                    |  |
| 7554SAV                       | 7554S-20   | Bonnet assembly   | -                    |  |



| REGO PART<br>NO.                                      | REPAIR KITS<br>AVAILABLE   | CONTENTS   | INSTRUCTION SHEET |  |  |  |
|---|--|--|-------------------|--|--|--|
| 7556VR Series<br>Service Valve                        | 19104-50   | Complete multibonnet assembly; bonnet assembly; hand-wheel; self tapping screw | 19104-300         |  |  |  |
| 7556R Series<br>Service Valve                         | 7556R Series Service Valve  19104-50  Complete multibonnet assembly; bonnet assembly; hand-wheel; self tapping screw 7556VR Series |  |                   |  |  |  |
| 7556VR Series<br>Vapor Equalizing                     | 7556VR Series /apor Equalizing 8475-51A Body; gaskets; spring; stem and seat disc assembly   |  |                   |  |  |  |
| 7556R Series<br>Vapor Equalizing                      | 8475-51A   | Body; gaskets; spring; stem and seat disc assembly                             | 8475-300          |  |  |  |
| 7573D   | 7573D-81   | Gaskets; spring stem and seat disc assembly                                    | 7573D-300         |  |  |  |
| 7647S Series  | 7647B-80A  | Gaskets; spring; seat disc retainer assembly                                   | 7647B-300A        |  |  |  |
| 7647SC  | 7647B-80<br>w/o filler body  | Seat disc and retainer assembly, spring, gaskets, loctite cement               |                   |  |  |  |
| 7705P   | 7554-20  | Bonnet Assembly  | -                 |  |  |  |
| 7901 Series   | 7901T-50   | Bonnet assembley; gasket; lever  | 7901-300          |  |  |  |
| 8475 8477   | 8475-50L   | Filler valve extension assembly  | 8475-300L         |  |  |  |
| 8542G Series  | 8540-50  | Bleeder valve assemblies; packing gland; set screw; washer; key                | 8540-300          |  |  |  |
| 8542AG Series   | AG Series 8540-50 Bleeder valve assemblies; packing gland; set screw; washer; key  |  | 8540-300          |  |  |  |
| 8555D<br>Service Valve                                | 19100-50B  | Complete bonnet assembly; bonnet stem; o-ring; hand-wheel; self tapping screw  | 19100-300B        |  |  |  |
|   | 3100-54  | Relief valve cap   |                   |  |  |  |
|   | MSCP-M3274-9P  | Fill valve cap   |                   |  |  |  |
| 8555D Series  | 903-31   | 903-31 Replacement handwheel   |                   |  |  |  |
|   | 10104-50   | 10104-50 Bonnet assembly kits - Mug  |                   |  |  |  |
|   | 6542 B-80  | Bonnet assembly kits - Filler  |                   |  |  |  |
| 8555D Series<br>Mfg'd 10/90 or<br>before Filler Valve | 6542B-50   | Gaskets; spring; spring guide; stem & seat disc assembly; upper body           | 6542B-300         |  |  |  |
| 8555D Series<br>Mfg'd after 10/90<br>Filler Valve     | 8555-50  | Gaskets; spring; spring guide; stem & seat disc assembly; upper body           | 8555-300          |  |  |  |
|   | 3100-54  | Relief valve cap   |                   |  |  |  |
| 8555DL Series   | MSCP-M3274-9P  | Fill valve cap   |                   |  |  |  |
|   | 9107-31  | Replacement Handwheel  |                   |  |  |  |
| 8555DL<br>Filler Valve                                | 6542B-50   | Gaskets; spring stem and seat disc assembly; upper body                        | 6542B-300         |  |  |  |
| 8555DL<br>Service Valve                               | 19100-50B  | Complete bonnet assembly; bonnet stem; o-ring; hand-wheel; self tapping screw  | 19100-300B        |  |  |  |
|   | 3100-54  | Relief valve cap   |                   |  |  |  |
|   | MSCP-M3274-9P  | Fill valve cap   |                   |  |  |  |
| 8555R Series  | 903-31   | Replacement handwheel  |                   |  |  |  |
|   | 10104-50   | Bonnet assembly kits - Mug   |                   |  |  |  |
|   | 6542 B-80  | Bonnet assembly kits - Filler  |                   |  |  |  |
| 8555R<br>Service Valve                                | 19104-50   | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw  | 19104-300         |  |  |  |
| 8555R Series<br>Mfg'd 10/90 or<br>before Filler Valve | 6542B-50   | Gaskets; spring; spring guide; stem & seat disc assembly; upper body           | 6542B-300         |  |  |  |
| 8555R Series<br>Mfg'd after 10/90<br>Filler Valve     | 8555-50  | Gaskets; spring; spring guide; stem & seat disc assembly; upper body           | 8555-300          |  |  |  |



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|---|---|---|-------------------|--|--|
| 8556<br>Service Valve                       | Service Valve  19101-50  Bonnet ,O-Hing, and Stem Assembly - Handwheel & Screw  8593AL  84751-50  Lipper body: gaskets: soat disc & retainer assembly: spring   |   |                   |  |  |
| 8593AL<br>Filler Valve                      | Filler Valve 8475L-50 Upper body; gaskets; seat disc & retainer assembly; spring 8593AL   |   |                   |  |  |
| Vapor Equalizing                            | 8475-51A  | Body; gaskets; spring; stem & seat disc assembly                                      | 8475-300          |  |  |
| 8593AL<br>Service Valve                     | 19104-50  | -50 Bonnet stem seat disc assembly; large hand-wheel; self-tapping screw.             |                   |  |  |
| 901 Series                                  | 901 Series  903-50  Bonnet stem seat disc assembly; large hand-wheel; self-tapping screw.  903-51  Bonnet stem seat disc assembly; small hand-wheel; self-tapping screw.  1900-50B  Bonnet assembly, handwheel screw washer |   | 903-300           |  |  |
| 001 001100                                  |   |   | 000 000           |  |  |
| 9100 Series                                 | 9100 Series 1900-50B Bonnet assembly, handwheel, screw, washer 19104-50 MultiBonnet, handwheel, screw, ID Plate   |   |                   |  |  |
|   | 19104-50  | MultiBonnet, handwheel, screw, ID Plate   |                   |  |  |
| 9101P Series<br>(Forklift Service<br>Valve) | 19101-50  | Complete bonnet assembly; bonnet stem; o-ring; smaller hand-wheel; self tapping screw | 19101-300         |  |  |
| 9101C Series<br>Service Valve               | 9101C Series Service Valve  19104-50  Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw   |   | 19104-300         |  |  |
| 9101D Series<br>Service Valve               | 19104-50  | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw         | 19104-300         |  |  |
| 9101H Series<br>Service Valve               | 10104 kD   Complete multibennet accombly bennet accombly band wheel celt tanning corew  |   | 19104-300         |  |  |
| Service valve                               |   | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw         | 19104-300         |  |  |
| 9101Y Series<br>Service Valve               | 9101Y Series 10104-50 Complete multihonnet assembly-honnet assembly hand-wheel; self tanning screw  |   | 19104-300         |  |  |
| 9101P                                       | 19101-50  | Bonnet and small handrail   |                   |  |  |
| 9102D Series                                | 19101-50B   | Complete bonnet assembly; bonnet/stem; o-ring; hand-wheel; self tapping screw         | 19100-300B        |  |  |
| 9101C Series<br>Service Valve               | 19104-50  | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw         | 19104-300         |  |  |
| 9101D Series<br>Service Valve               | 19104-50  | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw         | 19104-300         |  |  |
| 9102R Series                                | 19104-50  | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw         | 19104-300         |  |  |
|   | 9107-31   | Replacement Handwheel   |                   |  |  |
| 9103 Series                                 | 9103-54   | Relief Valve Cap  |                   |  |  |
|   | 1931-24A  | Replacement Thumb Screw   |                   |  |  |
| 9103T9F<br>Service Valve                    | 19101-50B   | Complete bonnet assembly; bonnet/stem; o-ring; hand-wheel; self tapping screw         | 19100-300B        |  |  |
| 9104 Series                                 | 19100-1BXV  | Bonnet, O-Ring & Stem Assembly  | -                 |  |  |
| 9106CO                                      | 903-50  | Bonnet stem seat disc assembly; large hand-wheel; self tapping screw                  | -                 |  |  |
|   | 9107-31   | Replacement Handwheel   |                   |  |  |
| 9106 Series                                 | 3100-54   | Relief Valve Cap  |                   |  |  |
|   | 1931-24A  | Replacement Thumb Screw   |                   |  |  |
|   | 9107-31   | Replacement Handwheel   |                   |  |  |
| 9107 Series                                 | 3100-54   | Relief Valve Cap  |                   |  |  |
|   | 1931-24A  | Replacement Thumb Screw   |                   |  |  |
| 9107K8 Series                               | 19100-50B   | Complete bonnet assembly; bonnet/stem; o-ring; hand-wheel; self tapping screw         | 19100-300B        |  |  |
| 9300Y/R                                     | 19104-50  | Complete multibonnet assembly-bonnet assembly; hand-wheel; self tapping screw         | 19104-300         |  |  |



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| A 21/11 A 6   | A2141A6  |  |   |  |  |  |
| A2141A0   |  |  |   |  |  |  |
| A 01 / 1 A 6 I  | A2141A6L A2141A6-50 O-Ring seal for female connector   |  |   |  |  |  |
| AZ141A0L  | Male connector   |  |   |  |  |  |
| A 21/11 A 0   | A2141A8-50   | O-Ring seal for female connector   | A2141A-302                                  |  |  |  |
| A2141A0   | A2141A8         A2141A8M         Male connector           A2141A8L         A2141A8-50         O-Ring seal for female connector           A2141A8M         Male connector |  |   |  |  |  |
| A 01 41 A 01  | A2141A8-50   | O-Ring seal for female connector   | A2141A-302                                  |  |  |  |
| AZ141AOL  | A2141A8M   |  | A2141A-302                                  |  |  |  |
| A 21 / 1 A 1 O  | A2141A10-50  | O-Ring seal for female connector   | A2141A-303                                  |  |  |  |
| A2141A10  A2141A10-50  A2131A10M  A2141A16-50  A2141A16-50  A2141A16-50  A2141A16  A3209D Series  A3209D-50  A3209D-50  O-Ring seal for female connector  Male connector  Male connector  Male connector  Male connector  Wear button; retaining ring; main stem bearing; washer; jam ring pressure seal rings (2); main stem retaining ring; hex screw; poppet assembly; seat disc |  | A2141A-303   |   |  |  |  |
| A2141A10 A2131A10M Male connector  A2141A16 A2141A16-50 O-Ring seal for female connector  A2141A16M Male connector  |  | O-Ring seal for female connector   | A2141A-303                                  |  |  |  |
| A2141A16 O-Ring seal for female connector  A2141A16M Male connector  A3209D Series  A3209D-50 Wear button; retaining ring; main stem bearing; washer; jam ring pressure seal rings (2); main stem retaining ring; hex screw; poppet assembly; seat disc   |  |  | A2141A-303                                  |  |  |  |
| A2141A16M Male connector  A3209D-50 Wear button; retaining ring; main stem bearing; washer; jam ring pressure seal rings (2); main stem retaining ring; hex screw; poppet assembly; seat disc  A3209D-50T Torsion Spring & Washer A3209D-303  Gasket: spring; seal housing gasket; jam ring; pressure seal ring (2); o-ring; retaining ring; wear                                   |  |  | A3209D-301                                  |  |  |  |
| A3209D Series    A3209D-50T   retaining ring; hex screw; poppet assembly; seat disc   | A3209D-303   |  |   |  |  |  |
| A3212R Series   | A3212R-50  | Gasket; spring; seal housing gasket; jam ring; pressure seal ring (2); o-ring; retaining ring; wear button; poppet assembly; o-ring; roll pin; cotter pin  | A3212R-301                                  |  |  |  |
|   | A3213A-80  | Pivot Shaft Repair - Jam ring, Pressure seal ring (2), o-ring  | A3213A-302                                  |  |  |  |
| A3213R Series   |  |  |   |  |  |  |
| A3212A-80   |  | Pivot Shaft Repair - Jam ring, Pressure seal ring (2), o-ring  | A3212A-302                                  |  |  |  |
| A3217A-80G  Gasket; spring; seal housing gasket; jam ring; pressure seal ring (2); o-ring; ring; pressure seal ring (2); o-ring; retaining ring; wear button; poppet assembly; o-ring; roll pin; cotter pin  A3217E-50  Gasket; spring; seal housing gasket; jam ring; pressure seal ring (2); o-ring; roll pin; cotter pin   |  | A3217A-302   |   |  |  |  |
|   | A3217F-50  | Gasket; spring; seal housing gasket; jam ring; pressure seal ring (2); o-ring;   | A3217F-300                                  |  |  |  |
| A3219FA Series  | A3219FA-80G  | Bumper; cotter pins (3); dirt seal; inner and outer stem bearing; lever release spring; main seat disc; poppet seat disc; pivot pin locknut; poppet bearing; seal gland gasket; seat seal o-ring; stem; jam ring; stem o-ring; stem seal rings (3); stop screws; upper and lower flange seal gaskets | A3219FA-303G                                |  |  |  |
| A7505AP   | A7505-20   | Bonnet assembly  | -   |  |  |  |
| A7506AP   | A7505-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7505-300                                   |  |  |  |
| A7507AP   | A7507-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7507-300                                   |  |  |  |
| A7508AP   | 7507A-20   | Bonnet assembly  | -   |  |  |  |
| A7509BP   | A7509-50   | "Gaskets; jam ring; o-ring; pressure seal  | -   |  |  |  |
| A7510BP   | 7509B-20   | Bonnet assembly  | -   |  |  |  |
| A7511AP   | A7511-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7511-300                                   |  |  |  |
| A7511FP   | A7511-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7511-300                                   |  |  |  |
| A7512AP   | A7511-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7511-300                                   |  |  |  |
| A7512FP   | A7511-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7511-300                                   |  |  |  |
| A7513AP   | A7513-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7513-300                                   |  |  |  |
| A7514AP   | A7513-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | A7513-300                                   |  |  |  |
| A7517AP   |  |  | -   |  |  |  |
| A7517FP   | A7515-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | -   |  |  |  |
| A7510AD   |  |  | -   |  |  |  |
| A7518AP   | A7515-50 Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer   |  | 1   |  |  |  |
| A7518FP   |  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  | -   |  |  |  |
|   |  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer  Bonnet assembly   | -   |  |  |  |
| A7518FP   | A7515-50   |  | -   |  |  |  |
| A7518FP<br>A7550P   | A7515-50<br>A7550-15   | Bonnet assembly Bonnet assembly Bonnet assembly  | -   |  |  |  |
| A7518FP<br>A7550P<br>A7750UP  | A7515-50<br>A7550-15<br>A7550-15   | Bonnet assembly Bonnet assembly  | -<br>-<br>-<br>-<br>A7553A-300<br>A7705-300 |  |  |  |



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| A7705 Series                                   | A7705-50  | Flange packing; friction washer; gaskets; seat disc   | A7705-300             |  |  |
| A7507/08<br>LHB, LHD, LHDM,<br>A7707/08 Series | A7707-75  | Stem, Bonney and Seal Housing, Assembly   |                       |  |  |
| A7706 Series                                   | A7705-50  | Flange packing; friction washer; gaskets; seat disc   | A7705-300             |  |  |
| A7707L   | A7707-50  | Gaskets; groove pin; jam ring; o-ring; pressure seal rings; seat disc   | A7707-300             |  |  |
| A7708L   | A7708L A7707-50 Gaskets; groove pin; jam ring; o-ring; pressure seal rings; seat disc |   |                       |  |  |
| A7793A   | A7797-50  | Gaskets; groove pin; jam ring; o-ring; pressure seal rings; seat disc; washers  | A7797-300             |  |  |
|  | A7797-75  | Stem, Bonnet and Level Assembly Washer, O-Ring Pressure   |                       |  |  |
|  | A7797-50  | Seal Ring, Groove Pin Seat Disc,<br>Jam Rig Washer, O-Ring Pressure   |                       |  |  |
| A7797  | A7797-10M   | ACME Coupler  |                       |  |  |
|  | A7507LH-8   | Lever Arm   |                       |  |  |
|  | A7507LH-13  | Groove Pin  |                       |  |  |
|  | A7507LH-11D   | Bonnet Wear Washer  |                       |  |  |
| A7797A   |   |   |                       |  |  |
| A7853A   | A7883F-50   | Bleeder assembly; bushing; cap; cap screws; filters; gaskets; lock washers; needle valve kit; o-rings; retaining ring; roll pin; screen filter; seal; set screws; springs; stem assembly kit; v-ring; xseal | A7797-300<br>7883-300 |  |  |
| A7884FK  | A7883F-50   | Bleeder assembly; bushing; cap; cap screws; filters; gaskets; lock washers; needle valve kit; o-rings; retaining ring; roll pin; screen filter; seal; set screws; springs; stem assembly kit; v-ring; xseal | 7883-300              |  |  |
| A8016DP  | GDP A8016B-50 Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer       |   | A8016B-300            |  |  |
| A8016DCB                                       |   |   | A8016B-300            |  |  |
| A8017DP  |   |   | A8016B-300            |  |  |
| A8017DLP                                       | A8016B-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer   | A8016B-300            |  |  |
| A8018DP  | A8016B-50 Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer A8        |   | A8016B-300            |  |  |
| A8017DH  | A8017BH-20R   | Bonnet and stem assembly  | A8017BH-300           |  |  |
| A8560 Series                                   | 8560-50   | Bleeder valve assemblies; seat ring assemblies; pressure seal rings; packing gland; jam ring; washer; gaskets   | 7564-300              |  |  |
| A8570 Series                                   | 8560-50   | Bleeder valve assemblies; seat ring assemblies; pressure seal rings; packing gland; jam ring; washer; gaskets   | 7564-300              |  |  |
| AA6010   | AA6010-50   | Spring washer (2); sleeve insert (shaft) washer; spring (seal housing); jam ring; pressure seal reing (2); o-ring; gasket (flange); rubber boot;  | 6010-303              |  |  |
|  | AA6010-80   | Pressure seal ring (2); jam ring; washer; spring (seal housing); o-ring   | 6010-303              |  |  |
| AA6016   | AA6016-50   | Spring washer (2); sleeve insert (shaft) washer; spring (seal housing); jam ring; pressure seal ring (2); o-ring; gasket (flange); rubber boot;   | 6010-303              |  |  |
|  | AA6016-80   | Pressure seal ring (2); jam ring; washer; spring (seal housing); o-ring   | 6010-303              |  |  |
| AA6024   | AA6024-50   | Spring washer (2); sleeve insert (shaft) washer; spring (seal housing); jam ring; pressure seal ring (2); o-ring; gasket (flange); rubber boot;   | 6024-303              |  |  |
|  | AA6024-80   | Pressure seal ring (2); jam ring; washer; spring (seal housing); o-ring   | 6024-303              |  |  |
| AA8560 Series                                  | 8560-50   | Bleeder valve assemblies; seat ring assemblies; pressure seal rings; packing gland; jam ring; washer; gaskets   | 7564-300              |  |  |
| AA8570 Series                                  | 8560-50   | Bleeder valve assemblies; seat ring assemblies; pressure seal rings; packing gland; jam ring; washer; gaskets   | 7564-300              |  |  |
| AA8542UA Series                                | 8540-50   | Bleeder valve assemblies; packing gland; set screw; washer; key   | 8540-300              |  |  |



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|   | 3131-40  | Relief valve cap  |                   |  |
|   | MSCP-M3274-9P  | Fill valve cap  |                   |  |
| G8475RL                                 | 3144-9P  | Vapor equalization cap  |                   |  |
|   | 8475-X30.0   | Diptube   |                   |  |
|   | 9107-31  | Replacement handwheel   |                   |  |
| G8475RL<br>Filler Valve                 | G8475RL Filler Valve 8475L-50 Upper body; gaskets; seat disc & retainer assembly; spring         |   |                   |  |
| G8475RL<br>Fixed Liquid Level<br>Gauge  | Fixed Liquid Level 3165C Fixed liquid level gauge valve Gauge                                    |   | -                 |  |
| G8475RLW<br>Filler Valve                | 8475RLW 8475L-50 Upper body: gaskets: seat disc & retainer assembly: spring                      |   | 8475-300F         |  |
| G8475RLW<br>Fixed Liquid Level<br>Gauge | 3165C  | Fixed liquid level gauge valve                                    | -                 |  |
| G8475RL<br>Valor Equalizing<br>Valve    | G8475RL Valor Equalizing 8475-51A Body; gaskets; spring; stem & seat disc assembly               |   | 8475-300          |  |
| G8475RLW<br>Valor Equalizing<br>Valve   | Valor Equalizing 8475-51A Body; gaskets; spring; stem & seat disc assembly                       |   | 8475-300          |  |
| G8475RL<br>Service Valve                | 1 1011/1-611 1 (Complete multipoppet accomply-poppet accomply: pand-whool; colt tapping corow    |   | 19104-300         |  |
| G8475RLW<br>Service Valve               | G8475RLW 10104-50 Complete multihoppet assembly, honnet assembly, hand-wheel; self tapping scrow |   | 19104-300         |  |
| L6579                                   | 7579-50  | Filler body, seat disc and retainer assembly, spring, gaskets     |                   |  |
| L7579                                   | L7579-50   | Gaskets; spring stem and seat disc assembly; upper body           | 7579-300          |  |
| TA7034P                                 | TA7034-50  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7034-300        |  |
| TA7034LP                                | TA7034-50  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7034-300        |  |
| TA7505AP                                | TA7034-50  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7034-300        |  |
| TA7506AP                                | TA7034-50  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7034-300        |  |
| TA7507AP                                | TA7507-50  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7507-300        |  |
| TA7509BP                                | TA7509B-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7509B-300       |  |
| TA7510BP                                | TA7509B-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7509B-300       |  |
| TA7511AP                                | TA7511A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7511-300        |  |
| TA7511FP                                | TA7511A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7511-300        |  |
| TA7512AP                                | TA7511A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7511-300        |  |
| TA7512FP                                | TA7511A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7511-300        |  |
| TA7513AP                                | TA7513A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7513A-300       |  |
| TA7514AP                                | TA7513A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7513A-300       |  |
| TA7513FP                                | TA7513A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7513A-300       |  |
| TA7514FP                                | TA7513A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7513A-300       |  |
| TA7517AP                                | TA7515A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7515A-300       |  |
| TA7518FP                                | TA7515A-50   | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7515A-300       |  |
| TA7894P                                 | TA7894-50  | Gaskets; jam ring; o-ring; pressure seal rings; seat disc; washer | TA7894-300        |  |



## **Manchester Portable DOT Vertical Steel Cylinders**

#### 5, 10, and 11 Pound Portable Cylinders



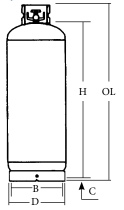




## 20 Pound Gas Grill and RV Cyldiners



#### 50, 60 and 100 Pound Cylinders





1436.4 Vapor Multivalve POL Valve with 1 3/4" ACME Fill



100SLM Liquid Withdrawal Valve CGA555 Connection



100SLMM Liquid Withdrawal Multivalve CGA555 Connection with 1 3/4" ACME Fill



Standard POL Valve CGA510 Connection



Footring Powder Coated



| PART NO.     | SIZE   | DESCRIPTION   | С    | OL    | Н     | D     | TW    | WC   | В    |  |
|--------------|--------|---|------|-------|-------|-------|-------|------|------|--|
| 10054        | 5 LB   | Vertical ACME/Type 1 w. OPD                             |      | 12    | 8.62  | 8     | 9.5   | 13   | 6.5  |  |
| 10228.4      | 10 LB  | Vertical ACME/Type 1 w. OPD                             |      | 17.43 | 13.75 | 8.87  | 14    | 26.1 | 7.25 |  |
| 10393.1      | 11 LB  | Vertical ACME/Type 1 w. OPD                             |      | 12.38 | 8.37  | 12.16 | 13    | 25.4 | 7.93 |  |
| 10504        | 20 LB  | Vertical ACME/Type 1 w. OPD for Gas Grill and RV        |      | 17.56 | 13.62 | 12.16 | 8     | 18   | 47.6 |  |
| 10834TC.1    | 20 LB  | Vertical ACME/Type 1, Gauge w. OPD for Gas Grill and RV |      | 17.56 | 13.62 | 12.16 | 8     | 19   | 47.6 |  |
| 1160.8       | 30 LB  | Vertical ACME/Type 1 w. OPD                             |      | 23.43 | 19.56 | 12.16 | 7.93  | 25.5 | 71.4 |  |
| 1166.2       | 30 LB  | Vertical ACME/Type 1, Gauge w. OPD                      |      | 23.43 | 19.56 | 12.16 | 7.93  | 26.6 | 71.4 |  |
| 1220TC.4     | 40 LB  | Vertical ACME/Type 1 w. OPD                             |      | 29.43 | 25.56 | 12.16 | 7.93  | 30.5 | 95.2 |  |
| 1222TC.4     | 40 LB  | Vertical ACME/Type 1, Gauge w. OPD                      |      | 29.43 | 25.56 | 12.16 | 7.93  | 30.5 | 95.2 |  |
| 1203TC.3     | 40 LB  | Vertical ACME/Type 1, w. OPD (Large Foot Ring)          |      | 29.43 | 25.56 | 12.16 | 12    | 30.5 | 95.2 |  |
| 14861        | 50 LB  | Outage, Collar Type with POL                            | .50  | 28.5  | 23.7  | 14.5  | 14    | 46   | 119  |  |
| 1426         | 60 LB  | Outage, Collar Type with POL                            | 1.06 | 43.12 | 37.37 | 12.16 | 12.16 | 46   | 143  |  |
| 1428         | 100 LB | Outage, Collar Type with POL                            | .50  | 46.31 | 41    | 15.06 | 14    | 70   | 238  |  |
| 1436.4       | 100 LB | Multivalve, Collar Type with POL White                  | .50  | 46.31 | 41    | 15.06 | 14    | 71   | 238  |  |
| MSCP-100SLM  | 100 LB | Cylinder Collar w. liquid valve                         | .50  | 46.31 | 41    | 15.06 | 14    | 71   | 238  |  |
| MSCP-100SLMM | 100 LB | Cylinder Collar w. liquid multivalve                    | .50  | 46.31 | 41    | 15.06 | 14    | 71   | 238  |  |

Cylinders are manufactured to meet or exceed DOT Specification 4BA240 or 4BW240.



#### **Locks**



The easy to install 510 Saf-T-Lok securely locks POL service valves to prevent unauthorized hookups, reduce pilferage, and secures tanks after "out of gas" calls. Provides an effective credit control.

| PART NO.            | DESCRIPTION  |
|---------------------|--|
| 510                 | POL-LOCK   |
| 510-K               | POL-LOCK KEY   |
| B531G &<br>B827P-A0 | POL Lock complete with lock and plug for LP outlet valve keyed alike (key not included)          |
| S502K-C-BLUE        | Key cut uniquely with code for each company.   |
| S533G-LLVC-A0       | 1 3/4" ACME valve cap lock with brass cap and slip ring with lock keyed alike (key not included) |

## **Tank and Cylinder Accessories**

For use on cylinders during transportation. Also protects valve on construction sites as per DOT and OSHA requirements.





|   | PART NO. | DESCRIPTION  |
|---|----------|--|
|   | 1433     | Screw cap, 3 1/2" thread                                   |
| 1 | 1406.1   | Screw on collar (construction) fits over multivalve 3 1/2" |
| 2 | 1406.2   | Screw on collar (construction) fits over multivalve 3 1/8" |

## **Break-away Locks**



Hidden breakaway feature allows fire department or emergency response personnel access to valves, plant gates, etc. Lock shackle breaks away when struck with a hammer or chisel.

| PART NUMBER | DESCRIPTION                  |
|-------------|------------------------------|
| 500BRK      | Break-away Lock; Keyed Alike |

## **Locking Caps**







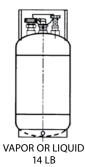
MSCP-MLC-S4

Encloses ACME thread or handwheel on valve to prevent tampering.

| PART NUMBER | INSIDE<br>DIAMETER | BOTTOM<br>OPENING | HEIGHT | VALVE<br>TYPE |
|-------------|--------------------|-------------------|--------|---------------|
| MSCP-MLC-1  | 2 1/4"             | 1 1/2"            | 1 1/8" | FILLER        |
| MSCP-MLC-S4 | 3"                 | 1 3/8"            | 1"     | 100LB         |



## **Special Application Cylinders**



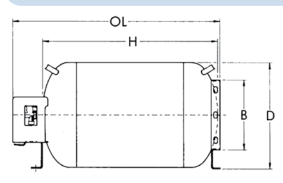
#### **Vertical Liquid Truck Cylinders**

| ORDER NUMBER          | 5305L                              | 5306V                   |
|-----------------------|------------------------------------|-------------------------|
|                       | 14LB LP WITH FILL (LIQUID SERVICE) | 14LB LP (VAPOR SERVICE) |
| Water Capacity (lbs.) | 32.4                               | 32.4                    |
| OAL                   | 20.75                              | 20.75                   |
| Cyl. Diameter         | 9.0                                | 9.0                     |
| Guard Diameter        | 8.0                                | 8.0                     |
| Foot Ring Diameter    | 8.0                                | 8.0                     |
| Tare Weight, lbs.*    | 21.8                               | 21.8                    |

<sup>\*</sup> Tare weight may vary slightly on individual cylinder.

\*\* Special order

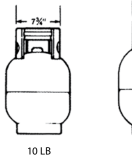
## **Manchester DOT Horizontal Cylinders**



#### 20 and 30 Pound Steel Cylinders

| DESCRIPTION                         | PART<br>NUMBER | OL    | Н     | D     | TW   | WC   | В    |
|-------------------------------------|----------------|-------|-------|-------|------|------|------|
| 20LB ACME/Type 1,<br>Gauge with OPD | 10487TC        | 17.37 | 13.62 | 12.16 | 19.5 | 47.6 | 7.93 |
| 30LB ACME/Type 1 with OPD and Gauge | 1175TC         | 23.43 | 19.56 | 12.16 | 27.7 | 71.4 | 7.93 |

## **Portable DOT Aluminum Cylinders**





#### 6, 10, 20, 30 and 40 Pound Vertical Aluminum Cylinders

| DESCRIPTION               | PART NO. | OL    | Н     | D      | TW   | WC   |
|---------------------------|----------|-------|-------|--------|------|------|
| 10LB Vertical ACME/Type 1 | 9058TC.2 | 16.25 | 10.75 | 10.28  | 10.1 | 23.8 |
| 20LB Vertical ACME/Type 1 | 9060TC.1 | 20.06 | 15.1  | 12.125 | 14.1 | 47.6 |



#### 10 and 20 Pound Horizontal Aluminum Cylinders

| DESCRIPTION              | PART NUMBER | OL    | ОН | WC   |
|--------------------------|-------------|-------|----|------|
| 10LB Horizontal with OPD | 9059TC.1    | 16.5  | 11 | 23.8 |
| 20LB Horizontal with OPD | 9061TC.1    | 20.56 | 13 | 47.6 |

All cylinders on this page are manufactured to meet or exceed DOT Specification 4BA240 or 4BW240.



## **Propane Mower Cylinders**

#### **Features:**

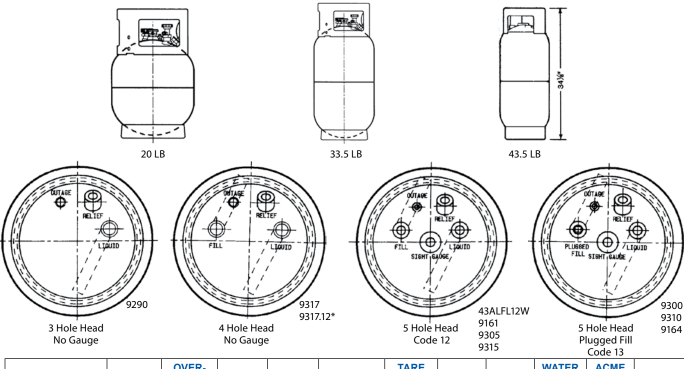
- Cylinders available for horizontal or vertical service, depending on application
- Standard fittings include: Safety Relief, Float Gauge, Fixed Liquid Level, Vapor Service, and ACME Fill Valves
- Collar painted green for product differantiation





| PART<br>NO. | SIZE    | TYPE     | WATER<br>CAPACITY | LENGTH | HEIGHT | DIAMETER | TARE-<br>WEIGHT |
|-------------|---------|----------|-------------------|--------|--------|----------|-----------------|
| 5456TC.3    | 20lb.   | Steel    | 4.76 gal          | 13.6"  | 19"    | 12"      | 27 lb           |
| 9367        | 33.5lb. | Aluminum | 8.0 gal           | 22.4"  | 28.3"  | 12"      | 25 lb           |
| 9368        | 43.5lb. | Aluminum | 10.4 gal          | 28.8"  | 34.4"  | 12"      | 26 lb           |

## **Manchester Aluminum Forklift Cylinders**



| PART NUMBER         | LP CAP | OVER-<br>ALL<br>LENGTH | CYL<br>DIAM. | GUARD<br>DIAM. | FOOTRING<br>DIAM. | TARE<br>WT<br>(LBS) | GAUGE | ACME<br>CONN | WATER<br>CAP<br>(LBS) | ACME<br>FAST<br>FILL | 10%<br>OUTAGE |
|---------------------|--------|------------------------|--------------|----------------|-------------------|---------------------|-------|--------------|-----------------------|----------------------|---------------|
| 9285 Buffer/Vapor** | 20LB   | 20.38                  | 12.28        | 10.5           | 9.5               | 17                  | Yes   | Yes          | 47.6                  | No                   | Yes           |
| 9287 Buffer/Vapor** | 20LB   | 20.38                  | 12.28        | 10.5           | 9.5               | 17                  | Yes   | Yes          | 47.6                  | Yes                  | Yes           |
| 9305                | 20LB   | 20.38                  | 12.28        | 10.5           | 9.5               | 17                  | Yes   | Yes          | 47.6                  | Yes                  | Yes           |
| 9315                | 33.5LB | 28.56                  | 12.28        | 10.5           | 9.5               | 23.5                | Yes   | Yes          | 80                    | Yes                  | Yes           |
| 9161                | 43.5LB | 33.94                  | 12.28        | 10.5           | 9.5               | 25                  | Yes   | Yes          | 105                   | Yes                  | Yes           |

NOTE: We are the largest warehouse for forklift cylinders. We can stamp your name on the collar.

These cylinders are manufactured to meet or exceed DOT Specification 4E240.

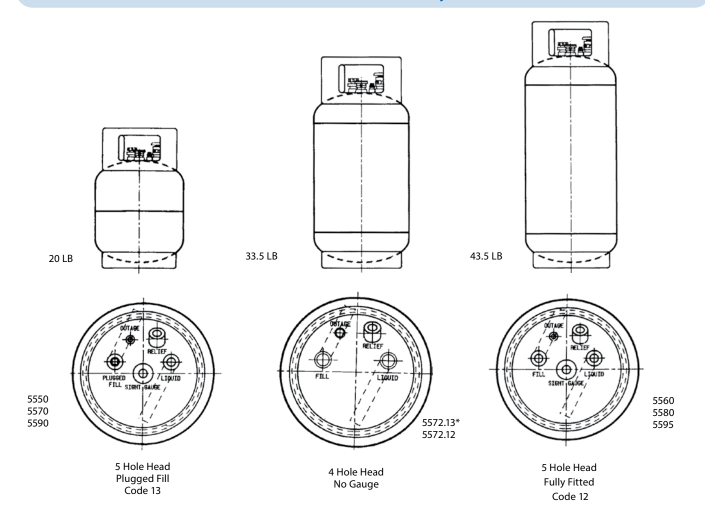
<sup>\*</sup> Has a plugged fill opening.

\*\* Buffer tanks are for use in vertical position only.





## **Manchester Steel Forklift Cylinders**



| PART NUMBER       | LP CAP | OVERALL<br>LENGTH | CYL<br>DIAM. | GUARD<br>DIAM. | FOOTRING<br>DIAM. | TARE WT (LBS) | GAUGE | ACME<br>CONN | WATER<br>CAP<br>(LBS) | ACME<br>FAST<br>FILL | 10%<br>OUTAGE |
|-------------------|--------|-------------------|--------------|----------------|-------------------|---------------|-------|--------------|-----------------------|----------------------|---------------|
| 5455 Buffer/Vapor | 20LB   | 19.13             | 12.19        | 10.25          | 10.25             | 27            | Yes   | Yes          | 47.6                  | No                   | Yes           |
| 5456 Buffer/Vapor | 20LB   | 19.13             | 12.19        | 10.25          | 10.25             | 27            | Yes   | Yes          | 47.6                  | Yes                  | Yes           |
| 5570              | 33.5LB | 27.25             | 12.19        | 10.25          | 10.25             | 36            | Yes   | Yes          | 80                    | No                   | Yes           |
| 5580              | 33.5LB | 27.25             | 12.19        | 10.25          | 10.25             | 36            | Yes   | Yes          | 80                    | Yes                  | Yes           |
| 5595              | 43.5LB | 33.25             | 12.19        | 10.25          | 10.25             | 43            | Yes   | Yes          | 104                   | Yes                  | Yes           |

<sup>\*</sup> Has plugged fill opening.

We are the largest warehouse for forklift cylinders. We can stamp your name on the collar. All cylinders on this page are manufactured to meet or exceed DOT Specification 4BA240.



#### **RegO Service Valves for Dot Forklift Cylinders**



9101P5

Designed specifically for vapor or liquid withdrawal service on DOT forklift containers. Valves with 1.5 GPM closing flow are for use in small and medium size lift truck applications, while those with 2.6 GPM closing flow are for large lift trucks and gantry crane type vehicles.

APPROXIMATE FILLING RATE **CLOSING FLOW (LP-GAS)** LIQUID FLOW, GPM **VAPOR** LIQUID **PART CONTAINER SERVICE** PRESSURE DROP ACROSS VALVE WITHDRAWAL NUMBER CONNECTION CONNECTION **25 PSIG 100 PSIG** CONNECTION LIQUID **INLET** INLET (GPM) **PSIG PSIG PSIG PSIG** (SCFH) (SCFH) 9101P5 3/4" M. NGT 3/8" M. NPT None 430 900 1.5 5.0 7.6 10.7 14.9 9101P5H 2.6 7.6 10.7 3/4" M. NGT 3/8" M. NPT None 550 1050 5.0 14.9 9101P6 3/4" M. NGT 3/8" M. NPT 1/4" NPT 900 4.5 7.2 430 1.5 10.3 14.8 9101P6H 3/4" M. NGT 1/4" NPT 2.6 10.3 3/8" M. NPT 550 1050 4.5 7.2 14.8

NOTE: These valves incorporate an excess flow valve.

#### **Forklift & Mower Connectors**

These brass connectors are specially designed to join the carburetor fuel line to the service valve on lift truck cylinders.





7141M



7141F

| PART   | APPLICATION   | TYPE     | INLET         | OUTLET         | PROTECT  | IVE CAP* |
|--------|---------------|----------|---------------|----------------|----------|----------|
| NUMBER | AFFLICATION   | 111      | INCE          | OOTLET         | RUBBER   | BRASS    |
| 7141M  | Service Valve | Forklift | 3/8" F.NPT    | 1 1/4" M. ACME | 7141M-40 | 7141FP   |
| 7141F  | Fuel Line     | Forklift | 1 1/4" F.ACME | 1/4" F.NPT     | -        | -        |
| 7142LM | Service Valve | Mower    | 3/8" F.NPT    | 1 1/4" M. ACME |          |          |
| 7142LF | Fuel Line     | Mower    | 1 1/4" F.ACME | 1/4" F.NPT     |          |          |
| V21502 | Service Valve | Mower    | 3/8" F.NPT    | 1 1/4" M. ACME | -        | -        |
| V21503 | Fuel Line     | Mower    | 1 1/4" F.ACME | 1/4" F.NPT     | -        | -        |

#### **Accessories**

| PART NUMBER | DESCRIPTION            |
|-------------|------------------------|
| 7141M-3R    | RegO Flat Outer Washer |
| MSW-4       | Flat Outer Washer      |
| 2114A       | Inner O-Ring           |



## **Fixed Liquid Level Gauges**

| PART<br>NUMBER | DESCRIPTION            |
|----------------|------------------------|
| 3165CF05.6     | 5.6" Dip Tube Supplied |
| 3165C          | Fixed Level Gauge      |
| 3162C-6        | Thumb Screw Plug       |



3165CF05.6

## **RegO Double Backcheck Filler Valve**

1 3/4" M. ACME x 3/4" MPT high capacity filling used on DOT and ASME containers for fast filling.



MSCP-M3274-9P



7647SC with everseal on threads



#### **Cabinets**

#### **Construction**

- All welded construction. No nuts and bolts to come loose.
- 1 1/2" angle frame.
- 1" angle shelves.
- 16 gauge steel roof.
- 16 gauge expanded metal sides and doors.

#### **Features**

- Lockable T-handle plus hasp for padlock.
- Tapered shelf front for easy cylinder placement.
- Heavy duty tubular hinge welded to frame and door.

#### 33# Motor Fuel Cylinder Storage Cabinets — The "M" Series

Painted safety yellow rust inhibitor and includes 3 safety decals.

#### **20# Cylinder Storage Cabinets** — The "X" Series

Powder coated white. Other colors available and includes 2 safety decals plus place for sign. Sign not included.





| PART NUMBER | NO. CYLS | DEEP | WIDE | HIGH |
|-------------|----------|------|------|------|
| M-4         | 4        | 37"  | 30"  | 40"  |
| M-6         | 6        | 37"  | 30"  | 55"  |
| M-8         | 8        | 37"  | 30"  | 70"  |
| M-12        | 12       | 37"  | 43"  | 70"  |
| M-16        | 16       | 37"  | 60"  | 70"  |
| M-24        | 24       | 37"  | 85"  | 70"  |

| PART NUMBER | NO. CYLS         | DEEP | WIDE | HIGH |
|-------------|------------------|------|------|------|
| X-8         | 8                | 27   | 30   | 50   |
| X-12        | 12               | 27"  | 43"  | 50"  |
| X-16        | 16               | 27"  | 60"  | 50"  |
| X-18        | 18               | 27"  | 43"  | 72"  |
| X-24        | 24               | 27"  | 60"  | 72"  |
| X-24L       | 24 (low profile) | 27"  | 85"  | 50"  |
| X-36        | 36               | 39"  | 50"  | 72"  |

Also Available: Cabinets that handle 20#, 30#, and 40# Cylinders



#### **Relief Valves**



| PART NUMBER | DESCRIPTION                      |
|-------------|----------------------------------|
| 8545AK      | 3/4" NPT Relief 375PSI           |
| 7545-14A    | 45° Pipe Away Adapter            |
| 7545-12     | 90° Pipe Away Adapter            |
| 7545-40     | Rain Cap w/ Strap for 8545AK     |
| 9103-54     | Raincap for 7545-14              |
| 3100-54     | Cap for Relief Valve 8555 Series |

## **Forklift Cylinder Brackets**



| PART NUMBER | CYLINDER SIZE         | DESCRIPTION       |
|-------------|-----------------------|-------------------|
| TB-2        | 33 1/2 LB & 43 1/2 LB | Horizontal        |
| TB-3        | 20 LB 33 1/2 LB       | Vertical          |
| TB2-60      | Any                   | Toggle Latch Only |

# Replacement Dials For Rochester Float Gauges



| PART<br>NUMBER | DIAL SIZE | TYPE OF TANK   |
|----------------|-----------|----------------|
| 5-01791        | Junior    | 33LB Universal |
|                |           |                |

## **Taylor Visible Replacement Dials**



| DESCRIPTION                  |
|------------------------------|
| JR Universal 33LB Motor Fuel |
| JR Universal 43LB Motor Fuel |
|                              |

## **Screws and Gaskets**

| PART NUMBER   | DESCRIPTION         |
|---------------|---------------------|
| MSCP-M40-414S | Junior Head Screw   |
| 40-415S       | Senior Head Screw   |
| 40-416        | Dial Screw          |
| MSCP-15-004   | Senior Gauge Gasket |
| MSCP-15-007   | Junior Gauge Gasket |



## **Float Gauges for forklift Cylinders**

| CYLINDER  | P/         | ART NUMBER |          |
|-----------|------------|------------|----------|
| SIZE      | JR. GAUGES | 1 1/4" MPT | 3/4" MPT |
| 33 1/2 LB | JU160B     | TU160B     | UU160B   |
| 43 1/2 LB | JU212A     | TU212A     |          |

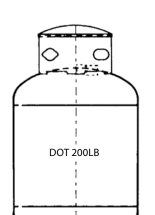


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#### **Manchester DOT Cylinders**

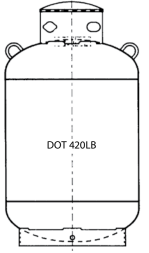
#### Manchester ASME and DOT 200 and 420 offer the best finish and features in the industry.

- Large 16" Diameter Collar
- Large Vented Collar & Foot Ring
- Full Load Lift-Lugs
- Armor-Clad III Powder Coat Paint
- All Threads Sealed with Blue Everseal
- Heavy-Duty Hinged Lid
- 4 Hole Head Design
- HPPE Plastic Lids No Rust or Dents
- Colors Available
- Vacuum Pre-purged



| SPECIFICATION      | DESCRIPTION |
|--------------------|-------------|
| Water Capacity     | 476 lbs     |
| Overall Length     | 42.12       |
| Cylinder Diameter  | 24          |
| Guard Diameter     | 14          |
| Foot Ring Diameter | 20          |
| Tare Weight        | 147 lbs     |

| PART NUMBER  | COLOR         |
|--------------|---------------|
| 14205TC.11   | White         |
| 14205.30     | White         |
| Upon Request | Special Color |



| SPECIFICATION      | DESCRIPTION |
|--------------------|-------------|
| Water Capacity     | 1000 lbs    |
| Overall Length     | 53.25       |
| Cylinder Diameter  | 30          |
| Guard Diameter     | 16          |
| Foot Ring Diameter | 23.12       |
| Tare Weight        | 270 lbs     |

| PART NUMBER  | COLOR         |
|--------------|---------------|
| 1499.102     | White         |
| 1499TC.11    | White         |
| 6762.11      | White         |
| Upon Request | Special Color |

| BASIC<br>COMPARISON | DIAMETER | OL     | WT       | RETEST<br>PERIOD | MATERIAL<br>THICKNESS                          | NAMEPLATE                               | FINISH                         | TL | TRANSPORTATION WITH PROPANE | RELIEF<br>VALVE<br>PRESSURE |
|---------------------|----------|--------|----------|------------------|--|---|--------------------------------|----|-----------------------------|-----------------------------|
| D.O.T.<br>420       | 30"      | 53.25" | 270 lbs. | 12/5 Yrs.        |  | Stamped<br>in Collar                    | Powder<br>Coated<br>Mastic Dip | 99 | Yes- 80%                    | 375                         |
| A.S.M.E.<br>420     | 30"      | 53.25" | 309      | None             | 13% Heavier<br>More<br>Corrosion<br>Protection | Stainless Steel<br>Riveted<br>in Collar | Powder<br>Coated<br>Mastic Dip | 99 | Yes- 80%                    | 250                         |

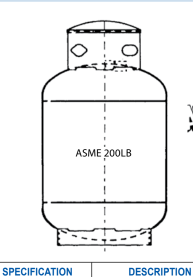
All cylinders on this page are manufactured to meet or exceed DOT Specification 4BW240.



#### **Manchester ASME Tanks**



- Large 16" Dia. Collar
- Large Vented Collar and Foot Ring
  - Full Load Lift-Lugs
- Armor-Clad III Powder Coat Paint
- All Threads Sealed with Blue Everseal
- Heavy-Duty Hinged Lid
- Stainless Steel Nameplate
- Optional Liquid Withdrawal
- Plastic Lids
- Colors Available
- Vacuum Pre-purged



Water Capacity, GAL

Overall Length

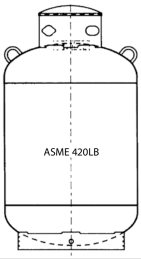
Cylinder Diameter

**Guard Diameter** 

Foot Ring Diameter

Tare Weight, Lbs.





| SPECIFICATION       | DESCRIPTION |
|---------------------|-------------|
| Water Capacity, GAL | 120         |
| Overall Length      | 53.3        |
| Cylinder Diameter   | 30          |
| Guard Diameter      | 16          |
| Foot Ring Diameter  | 24          |
| Tare Weight, Lbs.   | 326         |

| PART NUMBER  | COLOR         |
|--------------|---------------|
| 6765.5       | White         |
| Upon Request | Special Color |

| PART NUMBER  | COLOR         |  |  |
|--------------|---------------|--|--|
| 6762.8       | White         |  |  |
| Upon Request | Special Color |  |  |

#### 100 lb. ASME Manchester Mini

57

42.4

24

14

18

#### **100lb ASME Manchester Mini**

#### **The Perfect Patio Solution**

- Low center of gravity means more stability
- Wide 360° welded collar for safety and ease of installation
- Multivalve and gauge for onsite fill
- Vacuum purged
- HDPE lids

| SPECIFICATION  |         |  |  |
|----------------|---------|--|--|
| Overall Length | 36.69"  |  |  |
| Height         | 29.75"  |  |  |
| Diameter       | 18"     |  |  |
| WC             | 238 lb. |  |  |
| В              | 15.5"   |  |  |

| TANK ACCESS       |                 |  |  |  |
|-------------------|-----------------|--|--|--|
| PART NUMBER       | DESCRIPTION     |  |  |  |
| A79959            | Black HDPE* Lid |  |  |  |
| A79959.2          | White HDPE* Lid |  |  |  |
| A79958            | Hinge           |  |  |  |
| A59887            | Clevis Pin      |  |  |  |
| A59888 Cotter Pin |                 |  |  |  |

Available in a variety of colors \*High Density Polyetholene



Part Number: 68143

All cylinders on this page are manufactured to meet or exceed the American Society of Mechanical Engineers (ASME) specifications.



#### **Accessories for Motorfuel Tanks**



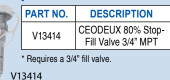
#### RegO Relief Valves – Fully Internal "Pop Action"

8543 Series relief valves are designed for use as a primary relief valve in larger ASME motor fuel containers such as on buses, trucks and construction equipment.

8544 Series relief valves are designed for use as a primary relief valve in smaller ASME and DOT motor fuel containers such as on tractors, lift trucks, cars and taxicabs.

| PART<br>NO. | CONTAINER<br>TYPE | START TO<br>DISCHARGE<br>SETTING<br>PSIG | CONTAINER<br>CONNECTION<br>M. NPT | OVERALL<br>HEIGHT<br>(APPROX.) | HEIGHT<br>ABOVE<br>COUPLING<br>(APPROX.) | HEX<br>WRENCHING<br>SECTION | PIPE<br>AWAY<br>ADAPTER | CAP      |
|-------------|-------------------|--|-----------------------------------|--------------------------------|--|-----------------------------|-------------------------|----------|
| 8544T       | ASME              | 312                                      | 1"                                | 5 7/16"                        | 7/8"                                     | 1 5/16"                     | 7544-11A*               | 7544-41  |
| 8543T       | ASME              | 312                                      | 1 1/4"                            | 5 7/16"                        | 7/8"                                     | 1 11/16"                    | 7543-10**               | 7543-40C |

#### **Auto-stop Filler Valve**



## **Underground Anchoring Equipment**

#### For 500 and 1000 Gallon Tanks

Designed to secure both 500 and 1000 gallon U/G Tanks



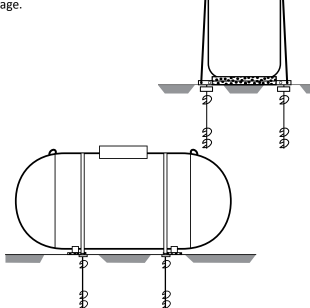
| PART<br>NUMBER | DESCRIPTION  |  |  |
|----------------|--|--|--|
| UG-KIT         | (2) 1/2" X 15 FT CABLES<br>(4) 1/2" X 6 TURNBUCKLES<br>(6) 1/2" CABLE CLIPS<br>(4) 1/2" X 9" X 15" ANCHORS |  |  |

## **Minuteman Tank Anchoring System for Flood Plain Tiedown**

High waters can dislodge unanchored tanks causing spills, environmental and property damage.

- Loose tanks may explode causing injuries.
- Buried tanks can be pushed to the surface by the buoyant effect of soil saturated by water.
- Floating tanks become battering rams causing property damage.

| PART NO.     | DESCRIPTION  | USE  |  |
|--------------|--|--|--|
| 1346         | 36" Earth Anchor w/ 4" & 6" Disks                  | Dense / Normal Soil                        |  |
| 1593         | 36" Earth Anchor w/ 4" & 6" Disks<br>& Stabilizer  | Dense / Medium Soil                        |  |
| 1284         | 50" Earth Anchor w/ Double 4"<br>Disks             | Loose to Medium Soil                       |  |
| 2391         | Dry Concrete Anchor w/ Bolt<br>Expansion Sleeve    | Concrete - Dry                             |  |
| 2010- Minute | Split Bolt and Nut                                 | All Anchors                                |  |
| 2365         | Stainless Steel Sling w/ Sheathed<br>Strap & Seals | For Vertical Cylinders                     |  |
| 2375         | Stainless Steel Strap 100ft Roll                   | Note: 120 gal. to 350                      |  |
| 2382         | Strap Sheathing- 200 Feet                          | gal. tanks need 1 strap and 2 anchors.     |  |
| 2730         | Minute Man Drive Machine                           | 351 gal. tanks to 1500                     |  |
| 2741         | Minute Man Anchor Adapter                          | gal. tanks require 2 straps and 4 anchors. |  |



<sup>\* 1&</sup>quot; MNPT Outlet Connection \*\* 1 1/4 MNPT Outlet Connection



## **Manchester RV ASME Vapor Service Tanks**



6814

#### **Side Fit**

| (Valves are 90° on the horizontal line on the side of the tank) |     |           |      |           |                          |                   |  |
|---|-----|-----------|------|-----------|--------------------------|-------------------|--|
| PART#   | WT. | SIZE      | W.C. | LP<br>CAP | APPLIANCE<br>TYPE        | BRACKET           |  |
| 6808  | 31  | 6" x 30"  | 3.3  | 2.64      | Vapor                    | 2 Top             |  |
| 6812  | 36  | 10" x 23" | 6.9  | 5.52      | Vapor                    | Channel           |  |
| 6815  | 44  | 10" x 32" | 9.9  | 7.92      | Vapor                    | Channel           |  |
| 68045   | 52  | 10" x 32" | 9.9  | 7.92      | Vapor                    | Channel           |  |
| 6801  | 45  | 12" x 24" | 10.3 | 8.24      | Vapor                    | Channel           |  |
| 6840  | 50  | 12" x 28" | 12.2 | 9.76      | Vapor                    | Channel           |  |
| 6802  | 60  | 12" x 32" | 14.1 | 11.3      | Vapor                    | Channel           |  |
| 6803  | 65  | 12" x 32" | 14.1 | 11.3      | Vapor                    | Rear Corner       |  |
| 6758  | 90  | 12" x 40" | 17.9 | 14.3      | Vapor                    | Top Blade         |  |
| 6819  | 82  | 12" x 42" | 18.9 | 15.1      | Vapor                    | Top Angle         |  |
| 6898  | 53  | 12" x 42" | 18.9 | 15.1      | Vapor Remote             | Тор               |  |
| 68028   | 75  | 12" x 42" | 18.9 | 15.1      | Vapor                    | Top Angle         |  |
| 6822  | 60  | 13" x 26" | 13.2 | 10.6      | Vapor                    | Top Angle         |  |
| 6823  | 71  | 13" x 34" | 17.6 | 14.1      | Vapor                    | Top Angle         |  |
| 6824  | 54  | 14" x 21" | 11.9 | 9.52      | Vapor                    | Top Angle         |  |
| 6761  | 70  | 14" x 30" | 17.7 | 14.2      | Vapor                    | Top Angle         |  |
| 6760  | 77  | 14" x 32" | 19   | 15.2      | Vapor                    | Top Angle         |  |
| 6826  | 69  | 14" x 34" | 20.3 | 16.2      | Vapor                    | Top Angle         |  |
| 6887  | 69  | 14" x 34" | 20.3 | 16.2      | Vapor Remote             | Top Angle         |  |
| 6828  | 81  | 14" x 40" | 24.2 | 19.4      | Vapor                    | 6 Corner          |  |
| 6829  | 83  | 14" x 40" | 24.2 | 19.4      | Vapor                    | Top Angle         |  |
| 6829.2  | 83  | 14" x 40" | 24.2 | 19.4      | Vapor Remote<br>Solenoid | Top Angle         |  |
| 6804  | 89  | 14" x 40" | 24.2 | 19.4      | Vapor                    | Top Corner        |  |
| 6807  | 84  | 14" x 40" | 24.2 | 19.4      | Vapor                    | Wing              |  |
| 68119   | 84  | 14" x 40" | 24.2 | 19.4      | Vapor                    | Bottom Blade      |  |
| 6879  | 89  | 14" x 40" | 24.2 | 19.4      | Vapor                    | Top Angle         |  |
| 68037   | 103 | 14" x 47" | 28.7 | 23        | Vapor                    | Rear Blade        |  |
| 68072   | 109 | 14" x 47" | 28.7 | 23        | Vapor                    | Back Angle        |  |
| 6830  | 90  | 14" x 48" | 29.3 | 23.4      | Vapor                    | Top Angle         |  |
| 68120   | 98  | 14" x 48" | 29.3 | 23.4      | Vapor Remote<br>Solenoid | BTM Tear-<br>drop |  |
| 28001   | 104 | 14" x 48" | 29.3 | 23.4      | Vapor                    | Top Angle         |  |
| 6874.2  | 91  | 16" x 32" | 24.5 | 24.5      | Vapor, Remote<br>Sender  | Rear Blade        |  |
| 6809  | 106 | 16" x 33" | 25.4 | 20.3      | Vapor                    | Rear Angle        |  |

**Side Fit (cont.)** (Valves are 90% on the horizontal line on the side of the tank)

| (      | aives are 90. On the nonzontarime on the side of the tank) |           |      |               |                         |                    |  |  |  |  |
|--------|--|-----------|------|---------------|-------------------------|--------------------|--|--|--|--|
| PART#  | WT   | SIZE      | W.C. | LP CAP        | APPLIANCE<br>TYPES      | BRACKET            |  |  |  |  |
| 6841   | 116  | 16" x 40" | 31.3 | 25            | Vapor                   | Top Angle          |  |  |  |  |
| 6833   | 116  | 16" x 40" | 31.3 | 25 Vapor      |                         | Rear Angle         |  |  |  |  |
| 6867   | 116  | 16" x 40" | 31.3 | 25            | Vapor Stop Fill         | Top Angle          |  |  |  |  |
| 6845   | 120  | 16" x 42" | 32.9 | 26.3          | Vapor                   | Top Angle          |  |  |  |  |
| 68036  | 130  | 16" x 48" | 38   | 30.4          | Vapor                   | Back Angle         |  |  |  |  |
| 6866   | 136  | 16" x 48" | 38   | 30.4          | Vapor                   | Top Teardrop       |  |  |  |  |
| 6878   | 134  | 16" x 48" | 38   | 30.4          | Vapor                   | Top Angle          |  |  |  |  |
| 6878.1 | 134  | 16" x 48" | 38   | 30.4          | Vapor Remote            | Top Angle          |  |  |  |  |
| 68053  | 137  | 16" x 48" | 38   | 30.4          | Vapor Service           | Bottom<br>Teardrop |  |  |  |  |
| 68052  | 137  | 16" x 48" | 38   | 30.4          | Vapor Service<br>Remote | Top Teardrop       |  |  |  |  |
| 68007  | 118  | 18" x 36" | 34.9 | 27.9          | Vapor                   | Top Teardrop       |  |  |  |  |
| 68026  | 125  | 18" x 36" | 35.7 | 28.56         | Vapor                   | Rear Angle         |  |  |  |  |
| 6837   | 149  | 18" x 48" | 47.7 | 38.2          | Vapor                   | Top Angle          |  |  |  |  |
| 6875   | 134  | 20" x 33" | 38.7 | 31 Vapor      |                         | Bottom<br>Teardrop |  |  |  |  |
| 68124  | 143  | 20" x 36" | 42.7 | 34.2 Vapor Bo |                         | Bottom Blade       |  |  |  |  |
| 6849.1 | 156  | 20" x 42" | 50.6 |               |                         | Top Angle          |  |  |  |  |

End Fit (Valves are in the head)

| (100.0000000000000000000000000000000000 |     |           |      |        |                         |                    |  |  |  |  |
|---|-----|-----------|------|--------|-------------------------|--------------------|--|--|--|--|
| PART#                                   | WT  | SIZE      | W.C. | LP CAP | APPLIANCE<br>TYPE       | BRACKET            |  |  |  |  |
| 68140                                   | 140 | 14" x 85" | 53.1 | 42.48  | Vapor, Remote<br>Sender | Bottom Angle       |  |  |  |  |
| 68154                                   | 138 | 16" x 50" | 39.7 | 31.8   | Vapor                   | Bottom<br>Teardrop |  |  |  |  |

**Lower 45** (Valves are in the lower 45 position below the horizontal line)

| PART# | WT | SIZE      | W.C. | LP CAP | APPLIANCE<br>TYPE | BRACKET  |
|-------|----|-----------|------|--------|-------------------|----------|
| 6811  | 45 | 8" x 42"  | 8.4  | 6.72   | Vapor             | Channel  |
| 6813  | 40 | 10" x 23" | 6.9  | 5.52   | Vapor             | Channel  |
| 6814  | 54 | 10" x 32" | 9.9  | 7.92   | Vapor             | Channel  |
| 6817  | 59 | 12" x 32" | 14.1 | 11.3   | Vapor             | Channel  |
| 6820  | 73 | 12" x 42" | 18.9 | 15.1   | Vapor             | 6 Corner |



| PART NUMBER | DESCRIPTION      |
|-------------|------------------|
| G12653      | Dial, gauge ASME |





## **Manchester Horizontal Tanks**



**Underground** 

| PART  |              | WATER     | OUTER | HEAD  | TOTAL   | RISER I    | HEIGHT    | LEG     | LEG     |        | QUA          | YTITY        |
|-------|--------------|-----------|-------|-------|---------|------------|-----------|---------|---------|--------|--------------|--------------|
| #     | TANK TYPE    | CAPACITY' | DIA.  | TYPE  | LENGTH" | SHORT      | LONG      | WIDTH** | SPACING | WEIGHT | FULL<br>LOAD | PER<br>STACK |
| 68288 | 120 gal. LR  | 120       | 24"   | Ellip | 5'6"    | -          | 4'4 ½"    | 10 1/8" | 3'      | 313    | 63           | 9            |
| 68269 | 120 gal. SR  | 120       | 24"   | Ellip | 5'6"    | 3'8" 1/16" | -         | 10 1/8" | 3'      | 304    | 63           | 9            |
| 68289 | 250 gal. LR  | 250       | 30"   | Hemi  | 7'10"   | •          | 5' 5/8"   | 12 3/4" | 6"      | 484    | 42           | 7            |
| 68271 | 250 gal. SR  | 250       | 30"   | Hemi  | 7'10"   | 4'2 1/16"  | -         | 12 3/4" | 6"      | 475    | 42           | 7            |
| 68273 | 320 gal. LR  | 320       | 30"   | Hemi  | 9'7"    | -          | 5'1 7/16" | 12 3/4" | 4' 1/4" | 597    | 35           | 7            |
| 68285 | 320 gal. SR  | 320       | 30"   | Hemi  | 9'7"    | 4'2 7/8"   | -         | 12 3/4" | 4' 1/4" | 593    | 35           | 7            |
| 68275 | 500 gal. LR  | 500       | 37.5" | Hemi  | 9'10"   | -          | 5'8 3/4"  | 15"     | 5'      | 953    | 25           | 5            |
| 68286 | 500 gal. SR  | 500       | 37.5" | Hemi  | 9'10"   | 4'10 1/4"  | -         | 15"     | 5'      | 949    | 25           | 5            |
| 68277 | 1000 gal. LR | 1000      | 41"   | Hemi  | 15'11"  | -          | 6' 1/4"   | 16 1/4" | 9'      | 1812   | 12           | 4            |
| 68287 | 1000 gal. SR | 1000      | 41"   | Hemi  | 15'11"  | 5'1 11/16" | -         | 16 1/4" | 9'      | 1808   | 12           | 4            |

#### **Above Ground**

| PART#   | TANK SIZE | WATER     | OUTER  | HEAD  | TOTAL   | RISER       | LEG     | LEG      | WT   | QUAI      | NTITY     |
|---------|-----------|-----------|--------|-------|---------|-------------|---------|----------|------|-----------|-----------|
| FAIXI # | TANK SIZE | CAPACITY* | DIA.** | TYPE  | LENGTH" | HEIGHT**    | WIDTH"  | SPACING" | ***  | FULL LOAD | PER STACK |
| 68268   | 120 GAL   | 120       | 24"    | Ellip | 5'6"    | 2' 9-3/8"   | 10 1/8" | 3'       | 310  | 96        | 12        |
| 68270   | 250 GAL   | 250       | 30"    | Hemi  | 7'10"   | 3' 3-3/8"   | 12 3/4" | 6"       | 471  | 54        | 9         |
| 68272   | 320 GAL   | 320       | 30"    | Hemi  | 9'7"    | 3' 3-11/16" | 12 3/4" | 4' 1/4"  | 566  | 45        | 9         |
| 68303   | 500 GAL   | 500       | 37.5"  | Hemi  | 9'10"   | 3' 11-1/16" | 15"     | 5'       | 920  | 30        | 6         |
| 68304   | 1000 GAL  | 1000      | 41"    | Hemi  | 15'11"  | 4' 2-1/2"   | 16 1/4" | 9'       | 1811 | 15        | 5         |

#### AG/UG

| PART#   | TANK TYPE        | WATER    | OUTER | HEAD  | TOTAL   | OVERALL<br>RISER | LEG     | LEG     | WT   | QUAN      | NTITY     |
|---------|------------------|----------|-------|-------|---------|------------------|---------|---------|------|-----------|-----------|
| FART#   | TANK TIPE        | CAPACITY | DIA.  | TYPE  | LENGTH  | HEIGHT           | WIDTH   | SPACING | ** 1 | FULL LOAD | PER STACK |
| 68280   | 120 GAL - White  | 120      | 24"   | Ellip | 5' 6"   | 2' 11-7/8"       | 10-1/8" | 3'      | 312  | 96        | 12        |
| 68280.6 | 120 GAL - Grey   | 120      | 24"   | Ellip | 5' 6"   | 2' 11-7/8"       | 10-1/8" | 3'      | 312  | 96        | 12        |
| 68281   | 250 GAL - White  | 250      | 30"   | Hemi  | 7' 10"  | 3' 5-7/8"        | 12-3/4" | 3' 6"   | 473  | 54        | 9         |
| 68281.6 | 250 GAL - Grey   | 250      | 30"   | Hemi  | 7' 10"  | 3' 5-7/8"        | 12-3/4" | 3' 6"   | 473  | 54        | 9         |
| 68282   | 320 GAL - White  | 320      | 30"   | Hemi  | 9' 7"   | 3' 6-9/16"       | 12-3/4" | 4' 1/4" | 567  | 45        | 9         |
| 68282.6 | 320 GAL - Grey   | 320      | 30"   | Hemi  | 9' 7"   | 3' 6-9/16"       | 12-3/4" | 4' 1/4" | 567  | 45        | 9         |
| 68283   | 500 GAL - White  | 500      | 37.5" | Hemi  | 9' 10"  | 4' 2-7/16"       | 15"     | 5'      | 921  | 30        | 6         |
| 68283.6 | 500 GAL - Grey   | 500      | 37.5" | Hemi  | 9' 10"  | 4' 2-7/16"       | 15"     | 5'      | 921  | 30        | 6         |
| 68284   | 1000 GAL - White | 1000     | 41"   | Hemi  | 15' 11" | 4' 5-3/8"        | 16-1/4" | 9'      | 1812 | 15        | 5         |
| 68284.6 | 1000 GAL - Grey  | 1000     | 41"   | Hemi  | 15' 11" | 4' 5-3/8"        | 16-1/4" | 9'      | 1812 | 15        | 5         |





## **Manchester Horizontal Tank Parts**

#### **Underground Tank Parts**

| Thursday value talk t at 3       |            |        |        |        |        |        |        |        |        |         |         |
|----------------------------------|------------|--------|--------|--------|--------|--------|--------|--------|--------|---------|---------|
| PART TYPE                        | PART#      | 120 LR | 120 SR | 250 LR | 250 SR | 320 LR | 320 SR | 500 LR | 500 SR | 1000 LR | 1000 SR |
| Rego Multi-<br>valve             | PG8475RL   | Χ      | Х      | Х      | Х      | Х      | Х      | Х      | Χ      |         |         |
|                                  | PG8475RLW  |        |        |        |        |        |        |        |        | Х       | Х       |
| Rego ChekLok                     | 7590UT     | Χ      | Χ      | Х      | Х      | Х      | Х      | X      | Χ      | Х       | Х       |
|                                  | 6281-04490 | Х      | Х      |        |        |        |        |        |        |         |         |
|                                  | 6281-00428 |        |        |        |        |        |        |        |        | Х       |         |
|                                  | 6281-04429 |        |        |        |        |        |        | Х      |        |         |         |
| Rochester<br>Gauge               | 6281-04433 |        |        |        |        |        |        |        | Χ      |         |         |
| daago                            | 6281-04434 |        |        |        |        |        |        |        |        |         | Х       |
|                                  | 6281-04534 |        |        | Х      | Х      |        | Х      |        |        |         |         |
|                                  | 6291-04432 |        |        |        |        | Х      |        |        |        |         |         |
| Rochester<br>Replacement<br>Dial | 5-01813    | X      | X      | Х      | Х      | Х      | Х      | X      | Х      | Х       | Х       |
| UG Shroud                        | A98333     | Х      |        | Х      |        | Х      |        | Х      |        | Х       |         |
| UG SIIIOUU                       | A98332     |        | Χ      |        | Х      |        | Х      |        | Χ      |         | Х       |

#### **Above Ground Tank Parts**

| ADOVE GIOUITU TAITK FAITS        |              |     |     |     |     |      |  |  |  |  |
|----------------------------------|--------------|-----|-----|-----|-----|------|--|--|--|--|
| PART TYPE                        | PART#        | 120 | 250 | 320 | 500 | 1000 |  |  |  |  |
| Rego Relief                      | 7583G        | Χ   | Х   | Х   |     |      |  |  |  |  |
| Valve                            | 8684G        |     |     |     | Χ   | Х    |  |  |  |  |
| Rego<br>ChekLok<br>(Top)         | 7590U        | Х   | Х   | Х   | Х   | Х    |  |  |  |  |
| Rego<br>ChekLok<br>(Bottom)      | 7591U        | Х   | Х   | х   | Х   | Х    |  |  |  |  |
| Rego Filler<br>Valve             | L7579C       | Х   | Х   | Х   | Х   | Х    |  |  |  |  |
| Rego                             | 7556R12.0    | Χ   | Χ   | Х   | Χ   |      |  |  |  |  |
| Multivalve                       | PT7556R12.0  |     |     |     |     | Х    |  |  |  |  |
|                                  | B8981-04068  | Χ   |     |     |     |      |  |  |  |  |
| Rochester                        | B8981-04067  |     | Χ   |     |     |      |  |  |  |  |
| Float Gauge                      | B8981-04070B |     |     | Х   | Χ   |      |  |  |  |  |
|                                  | B8981-04024  |     |     |     |     | Х    |  |  |  |  |
| Rochester<br>Replacement<br>Dial | 5-01749      | Х   | Х   | Х   | Х   | Х    |  |  |  |  |
| AC Dame                          | A97043.18    | Χ   | Χ   | Χ   |     |      |  |  |  |  |
| AG Dome                          | A98233.18    |     |     |     | Χ   | Х    |  |  |  |  |
| Dome Pin                         | 67980763     | Χ   | Х   | Х   | Χ   | Х    |  |  |  |  |

#### **AG/UG Tank Parts**

| PART TYPE                |              | 400 | 250 | 200 | 500 | 1000 |
|--------------------------|--------------|-----|-----|-----|-----|------|
| PARTITYE                 | PART#        | 120 | 250 | 320 | 500 | 1000 |
| Rego Relief              | 7583G        | Х   | Х   | Х   |     |      |
| Valve                    | 8684G        |     |     |     | Χ   | Х    |
| Rego<br>ChekLok<br>(Top) | 7590U        | Х   | Х   | Х   | Х   | Х    |
| Rego Filler<br>Valve     | L7579C       | Х   | Х   | Х   | Х   | Х    |
| Rego<br>Multivalve       | PT7556R12.0  | Х   | Х   | Х   | Х   | Х    |
|                          | B8981-04068  | Χ   |     |     |     |      |
| Rochester                | B8981-04067  |     | Χ   |     |     |      |
| Float Gauge              | B8981-04070B |     |     | Х   | Χ   |      |
|                          | B8981-0424   |     |     |     |     | Х    |
| UG Dome                  | A98328       | Х   | Х   | Х   | Х   | Х    |
|                          | A97033.18    | Х   | Х   |     |     |      |
| AG Dome                  | A97043.18    |     |     | Х   |     |      |
|                          | A98243.18    |     |     |     | Х   | Х    |
| Dome Pin                 | 67980763     | Χ   | Х   | Х   | Χ   | Χ    |



#### **Magnesium Anode Bag**



5, 9, and 17lb anode with 10ft X #12 gauge electrical lead attached. Bagged and boxed for shipping protection.

Part Numbers: MG-5LB MG-9LB MG-17LB

#### **Purge-It-Vac Adapter**

- No labor
- No wasted propane

The purge-it-vac allows you to insert methanol and your first fill of propane without disconnecting the adapter. The purge-it vac adapter is easy to use and meets NPGA #133-899a) on the purging of LP-Gas containers.

Part Number: Purge-It-Vac

### **Anode Monitoring Station**

When buried in the ground, provides a central point where 4 underground tank anodes can be monitored.

- ABS plastic shaft
- PVC terminal board
- Heavy-duty cast iron cover and collar



#### **Electrode Extension**



30" long intermediate electrode extension. Can be used with

MCM model ETM, I.A. and LC series meters or between the electrode and the standard electrode extension so that the electrode can be easily placed at the desired location inside manholes, water tanks, etc. Will fit through a 1" diameter augered hole.

Electrode Part Number: 16203 Cane Adapter Part Number: 16285

#### **Anode Test Kit**

Anode Test Kit includes:

- 6A half cell reference electrode
- Digital multimeter w/wired probes
- Storage case

Part Number: ATK-1





## **Anode Splice**

Utilized in conjunction with pre-mounted anode lead wires on Underground Tanks.





ground fanks. BS

Includes burndy crimp and heat-shrink sleeve. Basic pliers or electrical crimp tool provide a solid connection.

#### PART NUMBER **DESCRIPTION** 6A Half Cell Reference Electrode (Flat Tip) 6A 6B 6B Half Cell Reference Electrode (Pointed Tip) 16906 Copper Sulfate (12 oz .) Copper Sulfate Anti-Freeze 17105 16281 Telescoping extension pole Bracket mounting adapter for telescoping 16285 extension pole T&R50300 Copper Sulfate Crystals (1 lb. 3 oz.) T&R50060 Flat tip assembly for 6A TR50070 Pointed tip assembly for 6B T&R50300 Copper sulfate crystals

#### **Riser Pipe Clamp**



Retrofit anode connection for existing or new underground tanks.

Part Number: RPC.1



#### Use the following legend for all signs and decals:

| М | Metal (Aluminum)            | Α  | 6" Letters |
|---|-----------------------------|----|------------|
| S | Scotchlite Brand Reflective | В  | 4" Letters |
| ٧ | Vinyl (Self-adhesive)       | ВВ | 3" Letters |
| Р | Plastic                     | С  | 2" Letters |
| G | Magnetic                    | D  | 1" Letters |

# LIQUEFIED PETROLEUM UN1075 FLAMMABLE GAS CO. GAS 2

#### A-16

Minimum order 3,500
White vinyl printed red and black.
PLEASE SPECIES STRAIGHT (

PLEASE SPECIFY STRAIGHT OR CURVED

LIQUEFIED PETROLEUM GAS UN1075



#### AA-16-BI

Minimum order 100 White vinyl printed red and black

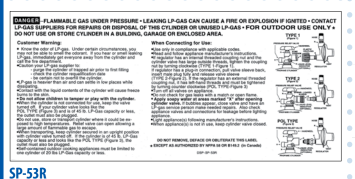
#### **Cylinder Decals**



#### V-56R

4" x 9"

3-In-1 label for commercial portable cylinders 3  $3/8" \times 10"$  100 pack



# NFA HAZARO ARTING PROPANE FRE HAZARO A BOTTON FRE HAZARO O PRACTIVITY A Server - Signity - S

#### HZ116-GHS

10" x 3.75" Custom Label



#### CS-33-GHS

2.5" x 5.5" Custom Label



#### 8-V56-R-GHS/HCS

10" x 3.75" Custom Label



**IDENTIFICATION** 

NUMBER

V000000 **F** 

#### 5-C163

Black on White Vinyl 3" x 1.8756"



Portable cylinder warning label "Duty to Warn"

Yellow vinyl printed black

#### **HZ-116**

Printed blue, yellow, red and black 2 1/2" x 5"



3 4

5 6

7 8

9 10

11 12

#### 11223344K 55667788T 99000VPILU

4K 8T Periot

11 12

13 14

15 16

17 18

1920

6" x 18" Periodic Inspection Kit (Test Date) Printed black



#### CS-33ROLL

White vinyl printed red and black 500 per roll



#### 11223344K 55667788T 99000VPILU

#### V-32

5 Year Inspection Kit (Retest Date) Printed black 6" x 18"

Decal on left 5 1/4" x 6 1/2"

This applies to tank. The numbers are removed from the right and placed in the slots provided for dates and letters for test performed. All parts on kits are thermal die cut for individual removal of part.



#### Custom Signs Available. Call for a Quote.

# **Cylinder Decals (cont.)**



**V-59** Printed red 4" x 4"

This tank has been visually reinspected in accordance with 49 CFR 180.209(g)

Visual Requalifier Identification Number



Black on White Vinyl 3" x 1.8756"

**DOT Cylinder Requalification Record** RIN Original

5-V87

Black on White Vinyl 1.5" x 5.25"



#### 12-A-53

5" x 1 1/4" Warning Decal Printed black





#### **AA-16**

White vinyl printed red and black Minimum order 100 Not available curved 3 3/4" x 2"

#### **AA-16R**

White vinyl printed red and black 500 per roll

# **Truck Decals & Signs**

LIQUID

VAPOR **V-91** 

**V-90** 

1" x 4" Printed red LIQUID LIQUID LIQUID LIQUID LIQUID **VAPOR** VAPOR **VAPOR VAPOR** VAPOR

V90-5

M-28A

Series of 5 labels Each 1" x 4" Printed red



Printed red

V-28A 6 3/4" x 27 1/4' **V-28B** 5" x 18" **V-28BB** 4" x 14" V-28C 3" x 12"

FIXED LIQUID LEVEL GAGE

**VAPOR** 

VAPOR

LIQUID LIQUID

LIQUID

#### **V-8**

Series of 7 labels Each 1" x 3" Printed red

V-92

Series of 16 labels Each 3/8" x 1 3/4" Printed red

EMERGENCY SHUT-OFF
PULL OUT LIQUID REEL SWITCH CLUTCH MAIN VALVE BY PASS THROTTLE SPRAY FILL LIQUID LIQUID STRAINER PTN VAPOR VAPOR VAPOR

BACK UP

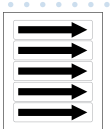
# NO SMOKING

**V-23A** 6 3/4" x 27 1/2" **V23C** 3" x 14"

V-23B 4 3/4" x 27 1/4" M-23B 4 3/4" x 27 1/4"

V-23BB 4" x 22" M-23BB 4" x 22"

Printed red



#### V98-5

1" x 4" on a 5" x 7" sheet 5 on a sheet Red on white

## **Bobtail Piping and Control Decal**

EMERGENCY SPRAY FILL ON EMERGENCY SPRAY FILL ON EMERGENCY SPRAY FILL ON PULL LIQUID OFF PULL LIQUID OFF PULL LIQUID OFF

PUSH VAPOR MAIN VALVE

**PUSH VAPOR MAIN VALVE** 

**PUSH VAPOR MAIN VALVE** 

10" x 10" label sheet Series of 27 labels Each 1" x 3" Printed red

**V-45** 



NFPA-704B NFPA-704P

7 1/2" x 7 1/2"

7 1/2" x 7 1/2"

NFPA-704A

15" x 15"

NFPA warning storage tanks Red, yellow, blue and black on white

6 3/4" x 27 1/4"



#### Use the following legend for all signs and decals:

| M | Metal (Aluminum)            | Α  | 6" Letters |
|---|-----------------------------|----|------------|
| S | Scotchlite Brand Reflective | В  | 4" Letters |
| ٧ | Vinyl (Self-adhesive)       | ВВ | 3" Letters |
| P | Plastic                     | С  | 2" Letters |
| G | Magnetic                    | D  | 1" Letters |

# **Truck Decals & Signs (cont.)**

WE STOP AT ALL RR CROSSINGS

**S-22B** 4" x 36" Reflective Railroad Crossing Printed red



**S-22C** 

8" x 12" Printed white on red

# FLAMMABLE GAS

M-17B 6" x 24" • V-17A 8" x 30" V-17B 6" x 24" • V-17C 3" x 12" Printed red

**V-302BB** 4" x 36" • **V-302C** 3" x 24" • Printed red



**V-52** Vinyl

P-52 Poly

10 3/4" x 10 3/4" Printed red

V-59

4" x 4" Printed red



**V-66** 6 1/2" x 2 3/4" Printed red



V-65 4 1/2" x 2 3/4" Printed red



V-47 Printed red 9" x 38"

# 111222 333444 555666 777888 999000

#### **V-33**

**Number Sheet Only** Test/Retest kits for NQT/QT. Each kit containes 2 thermal die-cut sheets Printed black



#### LP Gas

| PART NO. | DESCRIPTION   |
|----------|---------------|
| V-1075   | Vinyl 1075    |
| P-1075   | Poly 1075     |
| G-1075   | Magnetic 1075 |
| M-1075   | Metal 1075    |



#### Residue

| PART NO. | DESCRIPTION        |
|----------|--------------------|
| V-1075-R | Vinyl 1075 Residue |
| P-1075-R | Poly 1075 Residue  |

10 3/4" x 10 3/4" Printed red and black

(Non-Co



SHIPPING PAPER

#### **V-83**

7" x 8 1/2" Printed red



7" x 8 1/2" Printed red



#### **S-500**

3" x 4 1/2" **Diamond Shape** Black on reflective Application instructions.



4" x 36" Reflective Scotchlite Printed red



V-26A

M-26A 24" x 36" Printed red

12" x 18"

Custom Signs Available. Call for a Quote.

# **Truck Decals & Signs (cont.)**



**CG-126F0** 13 1/2" x 13 1/2" 1075 Flipover sign



**80SM** Placard holder Aluminum

# **Bulk Plant/Pump Stations Signs**



10-01-113 10" x 14" Aluminum Printed red and black

# ,,,,,,,,,,,,,

V-127

Red on White Vinyl 30" x 12" with required 2" letters for **Emergency Remote Shutdown Station** 

P-127

Red on White Plastic 30" x 12" with required 2" letters for **Emergency Remote Shutdown Station** 



**V-81** 10" x 12" Pull to close

Printed red



**V-82** 10" x 12" Push to close Printed red



11A-P201 14" x 10" Electrical Printed Red

V-47 9" x 38" Printed red

VAPOR

V-90

LIQUID

1" x 4" • Printed red

LIQUID LIQUID LIQUID LIQUID LIQUID

V90-5 **V91-5** Series of 5 labels Each 1" x 4" • Printed red

**VAPOR** 

**VAPOR** 

**VAPOR** 

**VAPOR** 

VAPOR

V-49 10" x 42" Printed red

V-28A 6 3/4" x 27 1/4" **V-28B PROPANE** 

5" x 18" **V-28BB** 4" x 14" **V-28C** 3" x 12"

M-28A 6 3/4" x 27 1/4" Printed red

# **NO SMOKING**

V-23A 6 3/4" x 27 1/2" V23C 3" x 14" **V-23B** 4 3/4" x 27 1/4" **M-23B** 4 3/4" x 27 1/4" M-23BB 4" x 22" **V-23BB** 4" x 22"

Printed red

# **NO SMOKING**

**V-202** 9" x 27" Printed orange

# FLAMMABLE GAS

M-17B 6" x 24" • V-17A V-17B 6" x 24" • V-17C 3" x 12" Printed red

**V-302BB** 4" x 36" • **V-302C** 3" x 24" • Printed red



#### Use the following legend for all signs and decals:

| M | Metal (Aluminum)            | Α  | 6" Letters |
|---|-----------------------------|----|------------|
| S | Scotchlite Brand Reflective | В  | 4" Letters |
| ٧ | Vinyl (Self-adhesive)       | ВВ | 3" Letters |
| Р | Plastic                     | С  | 2" Letters |
| G | Magnetic                    | D  | 1" Letters |

# **Bulk Plant/Pump Stations Signs (cont.)**



#### M-99

24" x 36" Cylinder filling sign Red and black printed

# Safety is You! PROCEDURES FOR FILLING DOT (ICC) AND ASME LP-GAS CONTAINERS Filling Station must be installed and maintained in compile Remove all com Container filling must not be done within 25' of buildings and line of adjoining property that may be built upon and 25' of sources of ignition. PRIOR TO STARTING FILLING PROCEDURE ing station is fenced, open both gates. surces of ignition with 25' must be turned off. icles with permanently mounted storage tanks must be ing filling. All sources of ignition must be turned off. heck cylinder for dents, excessive corrosion, lesks at fittings or valves, oper-silet device and current DOT requalifications. Current regulations require requ 2 years it so letter follows test date (i.e. 12-74); 7 years for "5" denoted ter

# **V-123**

11" x 12" Safety procedures for filling DOT cylinders Printed red

# BEFORE STARTING TO FILL emps. If the spinole is one full it must be table of also sale boardon. If the spinole is filled in the proper seeply check for make. For task is found it must be approximate. Only ASSAT containers baring a minimum design pressure of 199 t or 200 PH under Uniff or Unif (loss ASSAT), data plate on bank) or to the State. to this. Before storing filling procedure check to determine that container It and already field to proper leading pains by alterning the discharge from the test valve of the fixed liquid level gauge school of viables capabilities.

## V-206 White

14" x 21 1/4"

### P-206 Blue

14" x 21 1/4" Printed red



#### NFPA-704A

Warning Decal 15" x 15"

#### NFPA-704B

Warning Decal 7 1/2" x 7 1/2"

#### NFPA-704P

Warning Placard 7 1/2" x 7 1/2"

NFPA warning storage tanks Red, yellow, blue and black on white vinyl



| PART NO. | DESCRIPTION                             |
|----------|---|
| M-93AX   | Propane Exchange 2' x 4' Single Face*   |
| M-93AX-D | Propane Exchange 2' x 4' Double Face*   |
| M-97A    | Propane Fill 2' x 4' Single Face*       |
| M-97A-D  | Propane Fill 2' x 4' Double Face*       |
| M-97-D   | In Spanish                              |
| M-97B    | Propane Fill 3' x 6' Single Face*       |
| M-97-BD  | Propane Fill 3' x 6' Double Face*       |
| M-97-FR  | Frame Floor Style 2' x 4' with hardware |
| SF-1     | Frame Ground Style 2' x 4'              |





# ALL GATES MUST BE OPEN BEFORE FILLING

## M632

27 1/2" x 5 1/2" Metal Gate Sign Printed red

#### NO SMOKING

CAUTION! Follow This Procedure To Fill Tank.

- 1. Turn engine ignition off.

- 1. Turn engine ignition off.
  2. Attach liquid line to tank (& vapor if used).
  3. Open storage tank valve.
  4. Open hose valve.
  5. Open 20% gauge on vehicle tank.
  6. Start pump.
  7. Stop filling when liquid appears at 20% gauge.
  8. Close hose valve.
  9. Close 20% gauge on vehicle tank
  10. Shut off pump.
  11. Disconpost liquid hose ( & vapor if used).

- 11. Disconnect liquid hose ( & vapor if used). 12. Close storage tank valve.
  - NO SMOKING

#### **V-30**

15" x 22"

Printed red and black



#### Custom Signs Available. Call for a Quote.

# **Bulk Plant/Pump Stations Signs (cont.)**

#### Filling Procedures ASME (Perm Mounted) Containers

- Only ASME containers having a minimum design pressure of 250 PSI or 200 PSI under U-88 or U-69 may be filled.
   Check that container is not already full to proper loading point (is there a cloud of visible vapor discharging from the fixed liquid level gauge

- 5. Start pump.6. Open vent valve of fixed liquid level gauge.
- 7. Open valve on end of hose.
- If container fill valve is hand operated, open valve.
- 10. Shut off pump.11. Turn off container valve if hand operated.

- 4. Lock fence protected area to secure installation against tam

. . . . . . . . . .

#### **Filling Procedure Portable Cylinders**

- 1. Open liquid outlet valve on storage tank and valves in by-pass return line.
- 2. Connect hose to cylinder fill valve.
- 3. Start pump.
- 4. Open valve on cylinder.
- 5. Open valve on end of hose.
- 6. Close hose valve as soon as scale beam or
- 7. Close cylinder valve.
- 8. Disconnect hose.
- 9. Check weight. Bleed off overfill at a safe location.
- 10. Check container valves for leaks.

**OPERATOR MUST BE IN ATTENDANCE** DURING ENTIRE FILLING PROCEDURE.

Does your valve look like this?



If not, it may not comply with national fire and safety standards. The handwhee pictured is part of an 'OP'D': Overfilling Provention Device, An OPD is a safety leature that helps reduce the number of cylinders overfilled. Overfilling of cylind are result in the released of propare through the relief valve when the propare organics brough healting. It can also create higher pressure delivery to applian through the piping system.

#### Here's the facts you need to know!

- 4# 40# new cylinders\* manufactured after October 1, 1998 must have the OPD. The manufacture date is stamped on the cylinder
- 4# 40# cylinders \* requalified after October 1, 1998 must have the OPD installed. Requalification is required 12 years after manufacture date and every 5 years thereafter.
- After April 1, 2002, all cylinders\* must have OPDs and cannot be refilled

V-122

11" x 12"

Printed red

16" x 20" OPD alert sign 4 holes and 2 colors Printed red and blue

OUR COMPANY IS CONCERNED FOR

# YOUR SAFETY

LAWS ARE MADE FOR YOUR SAFETY - LIVE CAREFULLY

#### V-121

11" x 12" Printed red

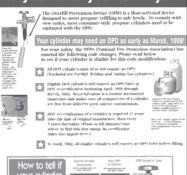


#### V-21, P-21

18" x 24" Printed red and black

18" x 24" Printed red and black **Includes Grommets** 

# Do you have your OPD yet?



#### S35483

18" x 24"

OPD metal sign explains the new regulations for 4-40lb cylinders.



#### LP Gas

| PART NO. | DESCRIPTION   |
|----------|---------------|
| V-1075   | Vinyl 1075    |
| P-1075   | Poly 1075     |
| G-1075   | Magnetic 1075 |
| M-1075   | Metal 1075    |



#### Residue

| PART NO. | DESCRIPTION        |
|----------|--------------------|
| V-1075-R | Vinyl 1075 Residue |
| P-1075-R | Poly 1075 Residue  |

10 3/4" x 10 3/4" Printed red and black



Custom Signs Available. Call for a Quote.

#### Use the following legend for all signs and decals:

| M | Metal (Aluminum)            | A  | 6" Letters |
|---|-----------------------------|----|------------|
| S | Scotchlite Brand Reflective | В  | 4" Letters |
| ٧ | Vinyl (Self-adhesive)       | ВВ | 3" Letters |
| Р | Plastic                     | С  | 2" Letters |
| G | Magnetic                    | D  | 1" Letters |

# **Bulk Plant/Pump Stations Signs (cont.)**

#### CYLINDER FILLING CAPACITY CHART

| ~ ·  | UAVII        |         |            |
|------|--------------|---------|------------|
| W.C. | LBS. PROPANE | W.C. LE | S. PROPANE |
| 2.39 | 1            | 35.8    | 15         |
| 4.78 | 2            | 38.2    | 16         |
| 7.17 | 3            | 40.6    | 17         |
| 9.56 | 4            | 43.0    | 18         |
| 11.9 | 5            | 45.4    | 19         |
| 14.3 | 6            | 47.8    | 20         |
| 16.7 | 7            | 59.7    | 25         |
| 19.1 | 8            | 71.7    | 30         |
| 21.5 | 9            | 78.8    | 33         |
| 23.9 | 10           | 83.6    | 35         |
| 26.2 | 11           | 95.6    | 40         |
| 28.6 | 12           | 105.1   | 44         |
| 31.0 | 13           | 119.5   | 50         |
| 33.4 | 14           | 239     | 100        |
|      |              |         |            |

#### P-101

12 1/4" x 12" Printed red/blue

# **Miscellaneous Decals**



#### M5291

8" x 2 1/4" White arrow on red



## **M5291WR**

11-V-128

3 3/4" x 4"

Printed red

8" x 2 1/4" White arrow on

This container is NOT equipped with an OPD (overfilling prevention device)

**PROPANE** 

# **PROPANETAG**

100 per roll 1" x 6" Black letters on a yellow background PROPANE GAS 2 P.S.I GAS 2 PROPANE P.S.I PROPANE GAS 2 P.S.I **PROPANE** GAS 2 P.S.I PROPANE GAS 2

#### **V-62**

4" x 5 1/2" Sheet of 10 labels Each 3/8" x 3" Black on yellow vinyl

# FLAMMABLE

Printed red

V-24A 7" x 28" V-24B 5" x 22" V-24BB 4" x 22" V-24C 3" x 14" V-48 9" x 38"

**C-37G** 

**V-14** 

Coroplast

12" x 24"

12" x 16"

Printed red and black



BULLETIN NO 118 PLEASE BY LAW NO EXCEPTION.

# P-138 4" x 12"

Printed white on red.





# **Corken Seal Assembly**

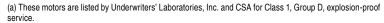
| PART<br>No. | MODEL<br>NUMBERS  | SEAL<br>SLEEVE | CLAMP | RETAINER<br>RING | SEAL<br>DRIVE<br>PIN | CA<br>CLEAR<br>SH | RANCE  | SEAL<br>FOLLOWER |        | O-RING |        | SEAL     | SHAFT<br>KEY | PAN HEAD<br>PHILLIPS<br>SCREW | ROLL<br>PIN |
|-------------|-------------------|----------------|-------|------------------|----------------------|-------------------|--------|------------------|--------|--------|--------|----------|--------------|-------------------------------|-------------|
|             |                   |                | KING  |                  | FIN                  | 0.002             | 0.003  |                  | TYPE 1 | TYPE 2 | TYPE 3 |          |              | 6-32X1/4                      |             |
| 113-CX      | All C-F-DS-<br>DL | 1007-X         | 1008  | -                | 1009                 | 1014              | 1014-1 | 1080             | 2-018  | 2-224  | 2-246  | 2296-X_2 | 2497         | 7012-<br>006NC025B (3)        | -           |
| 5264X_3     | All 150           | 5243           | -     | 2760-88          | -                    | 5248              |        | -                | 2-018  | 2-113  | 2-260  | 5242-X_3 | 4244         | -                             | 4984        |

Quanties larger than 1 are shown in parenthesis

# **Coro-Flo Pumps (C-Model)**

## **Standard Close-Coupled Coro-Flo Pumps with Starters**

| PUMP |    | MOTOR |         | INLET  | OUTLET | GPM     |  |
|------|----|-------|---------|--------|--------|---------|--|
| PUNP | HP | PH    | VOLT    | INLET  | OUILEI | 50 PSID |  |
| C10  | 2  | 1     | 115/230 | 1 1/4" | 1"     | 6.5     |  |
| C12  | 2  | 1     | 115/230 | 1 ½"   | 1"     | 15      |  |
| C13  | 2  | 1     | 115/230 | 1 ½"   | 1"     | 22      |  |
| C14  | 3  | 3     | 230/460 | 1 ½"   | 1"     | 32      |  |
| C16  | 3  | 3     | 230/460 | 1 ½"   | 1"     | 18      |  |



## **Accessory Options**

| PART NUMBER  | DESCRIPTION   |
|--------------|---|
| B166B75BAU-Y | 3/4" bypass valve purchased with C-Model pump       |
| B166B-1BAU-Y | 1" bypass valve pur-<br>chased with<br>C-Model pump |
| SM-30        | Motor mounted switch                                |

#### **Part Options**

| PART NUMBER | DESCRIPTION  |
|-------------|--|
| 113-CXA     | Mechanical seal (Buna-N)                                 |
| 2555        | 3/4 hp, 60 Hz Coro-Flo motor<br>(REPLACED BY PART #2556) |
| 2556        | 1 hp, 60 Hz Coro-Flo motor                               |
| 4261        | 2 hp, 50/60 Hz Coro-Flo motor                            |
| 2557        | 3hp, 50/60 Hz Coro-Flo motor                             |

# **Electrical Options**

| PART NUMBER | DESCRIPTION                            |
|-------------|--|
| 2277-X1     | Motor mounted manual starter           |
| 2277-X2     | Wall mounted manual starter            |
| 2277-X3     | Motor mounted manual starter-2 hp      |
| 2275-X1     | Switch assembly with heater-<br>3/4 hp |
| 2275-X2     | Switch assembly with heater-1 hp       |
| 2275-X3     | Switch assembly with heater-2 hp       |

# **Bypass Valves**



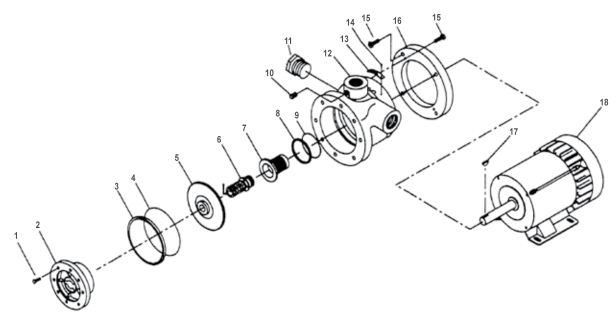




| PART<br>NUMBER | INLET                            | OUTLET                           | SLIP-ON<br>WELD<br>FLANGE | DIFF.<br>PRES-<br>SURE<br>RANGE<br>PSI (BAR) | O-RING MATERI-<br>AL OPTIONS          |
|----------------|----------------------------------|----------------------------------|---------------------------|--|---------------------------------------|
| B166           | 3/4"<br>1"                       | 3/4"<br>1"                       | No                        | 25-225<br>(1.7 - 15.5)                       |                                       |
| T166           | 1 1/4"<br>1 1/2"                 | 1 1/4"<br>1 1/2"                 | No                        | 25-225<br>(1.7 - 15.5)                       | Buna-N (standard),<br>Neoprene, PTFE, |
| B177           | 1 1/4"<br>1 1/2"<br>2"<br>2 1/2" | 1 1/4"<br>1 1/2"<br>2"<br>2 1/2" | 2", 2 1/2"                | 20-160<br>(.7 - 11)                          | Viton,<br>ethylene-propylene          |



# **Models C9 to C14-Parts Details**



CAUTION: Always relieve pressure in the unit before attempting any repairs.

| REF<br>NO. | PART NO.  | DESCRIPTION   | QTY                        |
|------------|---|---|----------------------------|
| 1          | 7001-031NC100A  | Hex head cap screw  | 8                          |
| 2          | 1001-09<br>1001-0<br>1001-2<br>1001-3<br>1001-4<br>1001-5 | Cover—model 9 Cover—model 10 Cover—model 12 Cover—model 13 Cover—model 14 Cover—model 15  | 1<br>1<br>1<br>1<br>1      |
| 3          | 1014<br>1014-1  | Case clearance shim (.002" red) Case clearance shim (.003"green)  | As req.                    |
| 4          | 2-246_<br>2-247E  | Case O-ring (non-Teflon®) Case O-ring Teflon®   | 1                          |
| 5          | 1003-09<br>1003-0<br>1003-2<br>1003-3<br>1003-4<br>1003-5 | Impeller, brass—model 9 Impeller, brass—model 10 Impeller, brass—model 12 Impeller, brass—model 13 Impeller, brass—model 14 Impeller, brass—model 15                | 1<br>1<br>1<br>1<br>1<br>! |
| 6          | 113-CX_   | Seal assembly   | 1                          |
| 7          | 1004-1X<br>1004-11X<br>1004-2X<br>1004-21X                | Seal housing, steel (non-Teflon® O-rings)<br>Seal housing, SS (non-Teflon® O-rings<br>Seal housing, steel (Teflon® O-rings)<br>Seal housing, steel (Teflon® O-rings | 1<br>1<br>1                |
| 8          | 1013<br>1013-1  | Housing adjustment shim (0.010")<br>Housing adjustment shim (0.020")  | 1                          |

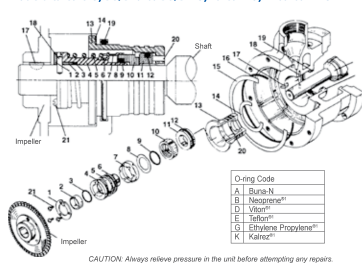
| REF<br>NO. | PART NO.  | DESCRIPTION  | QTY                   |
|------------|---|--|-----------------------|
| 9          | 2-224_  | Housing O-ring   | 1                     |
| 10         | 3442  | Pipe plug, 1/4" NPT  | 1                     |
| 11         | 3444  | Pipe plug, 3/4" NPT  | 1                     |
| 12         | 1002-09<br>1002-0<br>1002-2<br>1002-3<br>1002-4<br>1002-5 | Case—model 9 Case—model 10 Case—model 12 Case—model 13 Case—model 14 Case—model 15   | 1<br>1<br>1<br>1<br>1 |
| 13         | 1914-1  | Nameplate  |                       |
| 14         | 7012-006SF019E  | Phillips head screw 6-32 X 1/4"  | 2                     |
| 15         | 7002-037NC087A  | Socket head cap screw  | 8                     |
| 16         | 1015  | Adapter ring   | 1                     |
| 17         | 2497<br>2497-1  | Woodruff key, steel<br>Woodruff key, SS  | 1                     |
| 18         | 2555<br>2556<br>2557<br>2895<br>2896<br>4261              | Motor 3/4 hp models 9, 10 Motor 1 hp model 12 Motor 3 hp models 14, 15 Motor 3/4 hp, obsolete models 9E, 10 Motor 1 1/2 hp, obsolete model 12E Motor 2 hp model 13 | 1<br>1<br>1<br>1<br>1 |





# **Balanced Seal Assembly 113-CX**

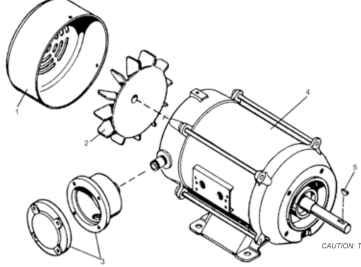
# Models C9 to C15, DS/DL9 to DS/DL15, F9 to F15, F109 to F115



| ASSEMBLY NO. | ASSEMBLY NAME  |
|--------------|--|
| 113-CX_      | Seal assembly with 1007-X, 1008, 1009, 1014, 1014-1, 1080, 2497, 2736, 2737, 2739-X, 2-018, 2-224, 2-246 |
| 1007-X       | Seal sleeve assembly with 1007, 2734, 2735   |
| 1007-2X      | Seal sleeve assembly, stainless steel, with 1007-2, 2734, 2735   |
| 2739-X_      | Rotor-seat assembly, cast iron, with 2738, 2739, 2-118, 2-216  |
| 2739-1X_     | Rotor-seat assembly, ceramic, with 2738, 2739-1, 2-118, 2-216  |
| 2739-2X_     | Rotor-seat assembly, nl-resist, with 2738, 2739-2, 2-118, 2-216  |
| 2739-3X_     | Rotor-seat assembly, stainless steel, with 2738, 2739-3, 2-118, 2-216                                    |
| 2739-4X_     | Rotor-seat assembly, tungsten carbidel, with 2738, 2739-4, 2-118, 2-216                                  |

| REF NO. | PART NO.                                     | DESCRIPTION   | QTY              |
|---------|--|---|------------------|
| 1       | 1008   | Seal clamp ring   | 1                |
| 2       | 1080   | Follower, aluminum  | 1                |
|         | 1080-1                                       | Followe, stainless steel  | 1                |
| 3       | 2-018_                                       | Follower O-ring   | 1                |
| 4       | 1007<br>1007-2                               | Seal sleeve, aluminum Seal sleeve, stainless steel  | 1                |
| 5       | 2734   | Spring  | 1                |
| 6       | 2735   | Driveband   | 1                |
| 7       | 2736   | Retainer  | 1                |
| 8       | 2737   | Disc  | 1                |
| 9       | 2-118_<br>2343-X                             | Rotor O-ring<br>Coro-seal (not shown)   | 1                |
| 11      | 2739<br>2739-1<br>2739-2<br>2739-3<br>2739-4 | Seat, cast iron Seat, ceramic Seat, ni-resist Seat, stainless steel Seat, tungsten carbide                                | 1<br>1<br>1<br>! |
| 12      | 2-216_                                       | Seat O-ring   | 1                |
| 13      | 1004-1X<br>1004-11X<br>1004-2X<br>1004-21X   | Seal housing, steel (with pin) Seal housing, stainless steel (with pin) Seal housing, steel Seal housing, stainless steel | 1<br>1<br>1      |
| 14      | 1013<br>1013-1                               | Housing adjustment shim (0.010") Housing adjustment shim (0.020")   | As<br>req.       |
| 15      | 1014<br>1014-1                               | Case clearance shim (0.002)<br>Case clearance shim (0.020)  | As<br>req.       |
| 16      | 2-246<br>2-247E                              | Case O-ring (Non-Teflon®)<br>Case O-ring, Teflon®   | 1                |
| 17      | 2497<br>2497-1                               | #5 Woodruff key, steel<br>#5 Woodruff key, stainless steel  | 1                |
| 18      | 1009   | Seal drive pin  | 1                |
| 19      | 2-224_                                       | Seal housing O-ring   | 1                |
| 20      | 3520   | Roll pin (included with seal housing)   | 1                |
| 21      | 7012-006NC025B                               | Screw, 6-32 x 1/4" phillip pan head   | 3                |

# **Coro-Flo Pump Motors-Parts Details**



| RE | F NO. | PART NO.                     | DESCRIPTION   |
|----|-------|------------------------------|---|
|    | 1     | 2660-2                       | Fan guard, Franklin (models C9, C10, C12)   |
|    | 2     | 3547                         | Fan—Franklin (models C9, C10, C12)  |
|    | 3     | 2686-X                       | Conduit box assembly (model C14 only)   |
|    | 4     | 2555<br>2556<br>2557<br>4261 | Motor—3/4 hp (models C9, C10)<br>Motor—1 hp (model C12)<br>Motor—3 hp (model C14)<br>Motor—2 hp (model C13) |
|    | 5     | 2497                         | Key   |

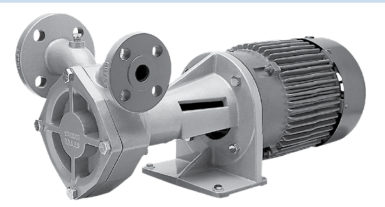
CAUTION: Always relieve pressure in the unit before attempting any repairs.

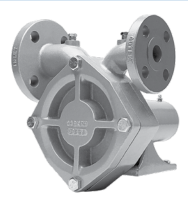
CAUTION: To help prevent shock or ignition of hazardous atmospheres, always disconnect and lock out power circuit.





# Coro-Flo Pumps (Models 060 & 075 AutoGas)





| PART     |                           |               |               |                | NS   |                             |
|----------|---------------------------|---------------|---------------|----------------|--|-----------------------------|
| NUMBER   | DESCRIPTION               | INLET         | OUTLET        | PART<br>NUMBER | DESCRIPTION  | MAXIMUM<br>MOTOR FRAME SIZE |
| FF060    | Frame mounted ANCI flance | 1 1/2" ANSI*  | 1" ANSI*      |                |  |                             |
| FF075    | Frame mounted ANSI flange | 1 1/2 ANSI    | I ANSI        |                |  |                             |
| FD060    | Frame mounted DIN flange  | 40 mm         | 25 mm         |                | Mounting set-up for direct drive. Includes                         |                             |
| FD075    | Frame mounted Din hange   | PN40 DIN 2635 | PN40 DIN 2635 | 40 DIN 2635    |  | 184T, 215T, 256T            |
| DLF060** | Direct mount pump with    | 1 1/2" ANSI*  | 1" ANSI*      | 101-14         | 101-14 coupling, and coupling guard. (pump and motor not included) | 1041, 2101, 2001            |
| DLF075** | C-Face frame ANSI flange  | 1 1/2 ANSI    | I ANSI        |                |  |                             |
| DLD060** | Direct mount pump with    | 40 mm         | 25 mm         |                |  |                             |
| DLD075** | C-Face frame DIN flange   | PN40 DIN 2635 | PN40 DIN 2635 |                |  |                             |

<sup>\*</sup>All standard ANSI port sizes are 300 lbs.
\*\*Accommodates NEMA motors up to and including 10 hp (215 TC frame size).

| PART NUMBER  | DESCRIPTION   | MODEL REFERENCE |  |  |
|--|---|-----------------|--|--|
|  |   |                 |  |  |
| HDPFF060-1P53  | Pump, 101 mounting, B166B-1CAU, 5 hp Exp. 60Hz 3 ph motor and Variable frequency drive            | FF060CD6A       |  |  |
| HDPDLF060-1P53   | Pump, coupling, B166B-1CAU and 5 hp Exp. 60 Hz 3 ph C-face motor and Variable frequency drive     | DLF060CD6A      |  |  |
| HDPFF060-1P51  | Pump, 101 mounting, B166B-1CAU and 5 hp Exp. 60Hz 1 ph motor                                      | FF060CD6A       |  |  |
| HDPDLF060-1P51   | Pump, coupling, B166B-1CAU and 5 hp Exp. 60 Hz 1 ph C-face motor                                  | DLF060CD6A      |  |  |
| HDPFF075-1P75  | HDPFF075-1P75 Pump, 101 mounting, B166B-1CAU, 7.5 hp Exp. 60Hz motor and Variable frequency drive |                 |  |  |
| HDPDLF0075-1P75 Pump, coupling, B166B-1CAU and 7.5 hp Exp. 60 Hz C-face motor and Variable frequency drive |   | DLF075CD6A      |  |  |
|  | THREE PHASE APPLICATIONS  |                 |  |  |
| HDPFF060-3P53  | Pump, 101 mounting, B166B-1CAU and 5 hp Exp. 60Hz 3 ph motor                                      | FF060CD6A       |  |  |
| HDPDLF060-3P53   | HDPDLF060-3P53 Pump, coupling, B166B-1CAU and 5 hp Exp. 60 Hz 3 ph C-face motor                   |                 |  |  |
| HDPFF075-3P75  | Pump, 101 mounting, B166B-1CAU, 7.5 hp Exp. 60Hz motor  | FF075CD6A       |  |  |
| DLF075CD6A   | Pump, coupling, B166B-1CAU and 7.5 hp Exp. 60 Hz C-face motor                                     | DLF075CD6A      |  |  |

#### **Part Options**

| PART NUMBER | DESCRIPTION   | WORKS FOR         |
|-------------|---|-------------------|
| 6133-X1     | Companion Flange Kit (FF/DLF)                                     |                   |
| 1345-2      | Coupling (182/184 TC NEMA frame size)                             | DLF060/DLF075     |
| 1345-1      | Coupling (213/215 TC NEMA frame size)                             | DLF060/DLF075     |
| 1345        | Special bore coupling (all other NEMA and IEC size C-face motors) | DLF/DLD060/DLD075 |





# **Z-Series Stationary Pumps**



# **Coro-Vane Pumps**

| PART NUMBER | INLET           | OUTLET              | INTERNAL<br>RELIEF VALVE |
|-------------|-----------------|---------------------|--------------------------|
| 521         | 2 1/2" NPT      | 2" NPT              | Yes                      |
| 1021        | 3" NPT          | 3" NPT              | Yes                      |
| F1021       | 3" ANSI 300 lb. | 2 1/2" ANSI 300 lb. | No                       |
| Z2000       | 2" NPT          | 2" NPT              | Yes                      |
| Z3500       | 3" NPT          | 3" NPT Elongated    | Yes                      |
| Z4500       | 4" ANSI 300 lb. | 3" ANSI 300 lb.     | Yes                      |

# **Part Options**

| PART<br>NUMBERS | DESCRIPTION  | MODEL<br>NUMBER |
|-----------------|--|-----------------|
| 2904-X2         |  | 521             |
| 2906-X2         | Recommended Repair Kit - LPG/NH3 - Includes seals,<br>blades, sideplates, bearings and gaskets | 1021, F1021     |
| 2907-X3         | states, states, scarrige and gasticle  | F1521           |
| 3195-X2         | Recommended Repair Kit - LPG/NH3 - Includes seals,   | Z3500           |
| 3197-X1         | blades, bearings and gaskets   | Z4500           |

#### **Standard Mounting Options**

| Standard Modifility Options |   |                            |                          |  |  |  |
|-----------------------------|---|----------------------------|--------------------------|--|--|--|
| PART<br>NUMBER              | DESCRIPTION   | MODEL<br>REFERENCE         | MAX. DRIVER<br>SIZE (HP) |  |  |  |
| 100.0                       |   | 521                        | 254T (w/521)             |  |  |  |
| 103-9-                      |   | Z2000                      | 254T (Z2000)             |  |  |  |
|                             |   |                            | 184T (w/1021)            |  |  |  |
|                             | M. P. Brander   |                            | 184T (w/F1021)           |  |  |  |
|                             | Mounting set-up for V-Belt Drive.   |                            | 184T (w/Z3500)           |  |  |  |
|                             | Includes steel base-  |                            | 215T (w/1021)            |  |  |  |
| 103-10-                     | plate, adjustable motor<br>slide base, V-belt drive<br>and enclosed beltguard.<br>PUMP AND MOTOR<br>NOT INCLUDED  | 1021, F1021,<br>Z3500      | 215T (w/F1021)           |  |  |  |
|                             |   |                            | 215T (w/Z3500)           |  |  |  |
|                             |   |                            | 284T (w/1021)            |  |  |  |
|                             |   |                            | 284T (w/F1021)           |  |  |  |
|                             |   |                            | 284T (w/Z3500)           |  |  |  |
| 103-15-                     |   | Z4500                      | 256T                     |  |  |  |
| 103-13-                     |   | 24000                      | 284T                     |  |  |  |
| 102-                        | Mounting set-up for<br>use with Engine Driver<br>through "V-Belt Drive.<br>Includes steel base-<br>plate, flexible coupling,<br>and coupling guard.<br>PUMP AND MOTOR<br>NOT INCLUDED | 521, Z2000,<br>1021, F1021 | -                        |  |  |  |

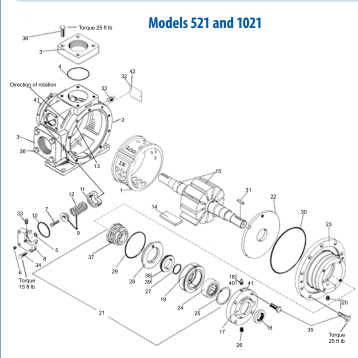
## **Industrial Mounting Options**

| PART<br>NUMBER | DESCRIPTION  | MODEL<br>REFERENCE | MAX. DRIVER<br>SIZE (HP) |
|----------------|--|--------------------|--------------------------|
| 101GRB-        | Mounting out up for  | 521                | 182T-254T                |
| 101GRB-        | Mounting set-up for Direct Drive.  | Z2000              | 182T-254T                |
| 101GRB-        | Includes size "B" gear reducer, steel baseplate                                      | 1021               | 182T-254T                |
| 101GRB-        | mounting, reducer bracket, couplings and coupling guard. PUMP AND MOTOR NOT INCLUDED | F1021              | 182T-254T                |
| 101GRB-        |  | Z3500              | 182T-254T                |
| 101GRB-        |  | Z4500              | 182T-254T                |
| 101GRC-        | Mounting set-up for  | 521                | 213T-324T                |
| 101GRC-        | Direct Drive. Includes size "C" gear   | Z2000              | 213T-324T                |
| 101GRC-        | reducer, steel baseplate   | 1021               | 213T-324T                |
| 101GRC-        | mounting, reducer<br>bracket, couplings and<br>coupling guard.<br>PUMP AND MOTOR     | F1021              | 213T-324T                |
| 101GRC-        |  | Z3500              | 213T-324T                |
| 101GRC-        | NOT INCLUDED   | Z4500              | 213T-324T                |





# **Z-Series Stationary Pumps - Parts Details**



|         | T = - =  | T=======                           |     |
|---------|----------|------------------------------------|-----|
| REF NO. | PART NO. | DESCRIPTION                        | QTY |
| 1       | 1162-2   | Cam (521)                          | 1   |
|         | 1201-2   | Cam (1021)                         | 1   |
| 2       | 2832     | Case (521(                         | 1   |
|         | 2841     | Case (1021)                        | 1   |
| 3       | 1172-2.5 | 2.5" Flange (521)                  | 1   |
|         |          | 2" Flange (521)                    | 1   |
|         |          | 3" Flange (1021)                   | 2   |
| 4       | 2-234_   | Flange O-ring (521)                | 2   |
|         | 2-245_   | Flange O-ring 3" (1021)            | 2   |
|         | 2-249_   | Flange O-ring 4" (1021)            | 2   |
| 5       | 2-112_   | Adjusting screw O-ring             | 1   |
| 6       | 2590     | Flush seal plug 1/8" NPT           | 1   |
| 7       | 2252     | Relief valve adjusting screw       | 1   |
| 8       | 1174     | Valve cap (521)                    | 1   |
|         | 1207     | Valve cap (1021)                   | 1   |
| 9       | 1242-X   | Relief valve spring & guide (521)  | 1   |
|         | 1227     | Relief valve spring & guide (1021) | 1   |
| 10      | 2-224_   | Relief valve cap O-ring (521)      | 1   |
|         | 2-228_   | Relief valve cap O-ring (1021)     | 1   |
| 11      | 1241     | Relief valve (521)                 | 1   |
|         | 1224     | Relief valve (1021)                | 1   |
| 12      | 1242     | Relief valve spring (521)          | 1   |
|         | 1226     | Relief valve spring (1021)         | 1   |
| 13      | 1170     | Cam key (521)                      | 1   |
|         | 1309     | Cam key (1021)                     | 1   |

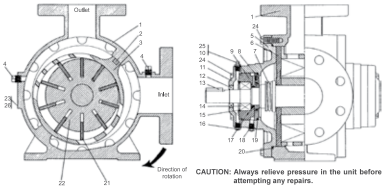
|         | 1                              | _  |             |
|---------|--------------------------------|--|-------------|
| REF NO. | PART NO.                       | DESCRIPTION  | QTY         |
| 14      | 1168-7<br>1308-9               | Blade (521)<br>Blade (1021)                                    | 10<br>10    |
| 15      | 1166-1X1R<br>1208-1X1R         | Rotor & shaft assembly (521)<br>Rotor & shaft assembly (1021)  | 1           |
| 16      | 1358                           | Grease seal  | 2           |
| 17      | 1164-1                         | Bearing cap  | 2           |
| 18      | 2158                           | Grease zerk 1/8" NPT   | 2           |
| 19      | 1769                           | Bearing housing  | 2           |
| 20      | 1343                           | Relief fitting (seal vent)                                     | 2           |
| 21      | 1769-X<br>1769-XR              | Seal assembly Seal assembly—replacement                        | 2<br>2      |
| 22      | 1163-2<br>1209-1               | Sideplate (521)<br>Sideplate (1021)                            | 2<br>2      |
| 23      | 1161-4<br>1205-4               | Head (521)<br>Head (1021)                                      | 2<br>2      |
| 24      | 2754-X<br>2755<br>2754         | Roller bearing —complete Bearing inner race Bearing outer race | 2<br>2<br>2 |
| 25      | 2760-244                       | Retainer ring  | 2           |
| 26      | 1343                           | Relief fitting (grease)  | 2           |
| 27      | 2-128_                         | Shaft O-ring   | 2           |
| 28      | 1882                           | Seat adapter plate   | 2           |
| 29      | 2-240_                         | Adapter plate O-ring   | 2           |
| 30      | 2-261_<br>2-268_               | Case O-ring (521)<br>Case O-ring (1021)                        | 2 2         |
| 31      | 2270                           | 1/4" Key   | 2           |
| 32      | 2949                           | nameplate  | 1           |
| 33      | 3442                           | 1/4: NPT plug  | 1           |
| 34      | 7001-031<br>NC125A<br>7001-037 | Hex hd bolt 5/16-18x1-1/4 (521)                                | 4           |
|         | NC125A                         | Hex hd bolt 3/8-16x1-1/4 (1021)                                | 4           |
| 35      | 7001-037<br>NC125A<br>7001-037 | Hex hd bolt 3/8-16x1-1/4 (521)                                 | 28          |
|         | NC125A                         | Hex hd bolt 3/8-16x1-1/4 (1021)                                | 32          |
| 36      | 7001-037<br>NC150A             | Hex head bolt 3/8-16x1-1/2                                     | 8           |
| 37      |                                | Retainer   | 2           |
| 38      |                                | Seal seat  | 2           |
| 39      | 2-227_                         | Seal seat O-ring   | 2           |
| 40      | 2159                           | Lubricap #2  | 2           |
| 41      | 1359                           | Lubrication instruction tag                                    | 2           |
| 42      | 7003-004<br>DR0198             | Round head plated drive screw 4 x 3/16                         | 2           |





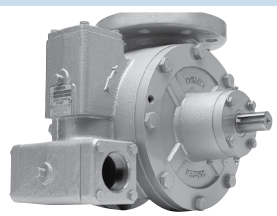
# **Z-Series Stationary Pumps - Parts Details**

#### **Models F1021**



| REF NO. | PART NO.                | DESCRIPTION          | QTY              | REF NO. | PART NO.        | DESCRIPTION                        | QTY |
|---------|-------------------------|----------------------|------------------|---------|-----------------|------------------------------------|-----|
| 1       | 2433                    | Case                 | 1                | 14      | 2754-X          | Rikker bearubg—complete Bearing    | 2   |
| 2       | 1309                    | Cam key              | 1                |         | 2755            | inner race                         | 2   |
| 3       | 1201-2                  | Cam                  | 1                |         | 2754            | Bearing outer race                 | 2   |
| 4       | 3442                    | 1/4" NPT plug        | 2                | 15      | 2760-244        | Retainer ring                      | 1   |
| 5       | 1205-4                  | Head                 | 2                | 16      | 1343            | Relief fitting (grease)            | 2   |
| 6       | 1209-1 <sup>5</sup>     | Sideplate            | 2                | 17      | 2-128_4         | Shaft O-ring                       | 1   |
| 7       | 1769-X_ <sup>1,2</sup>  | Seal Assembly        | 2                | 18      | 1343            | Relief fitting (seal vent)         | 1   |
|         | 1769-XR_ <sup>1,2</sup> | Seal replacement kit | 2                | 19      | 2-240_2         | Adapter plate O-ring               | 1   |
| 8       | 1822                    | Seat adapter plate   | 2                | 20      | 2-268_2         | Case O-ring                        | 2   |
| 9       | 1769                    | Bearing house        | 1                | 21      | 1308-9          | Vane                               | 10  |
| 10      | 2158                    | Grease zerk 1/8" NPT | 1                | 22      | 1208-1X1R       | Rotor and shaft assembly with 2755 | 1   |
| 11      | 1164-1                  | Bearing cap          | 2                | 23      | 2649            | Nameplate                          | 1   |
| 12      | 1358                    | Grease seal          | 1                | 24      | 7001-037 NC125A | Hex hd bolt 3/8-16x1-01/4"         | 32  |
| 13      | 2270                    | 1/4" Key             | 1                | 25      | 2159            | Lubricap #2                        | 2   |
|         | ·                       |                      | , and the second | 26      | 7012-006 SF019E | Drive screw 6-32x3/16 pan head     | 6   |

# **Z-Series Truck Pumps**



| PART<br>NUMBER | INLET           | OUTLET      | AUXILLARY<br>INLET | INTERNAL<br>RELIEF<br>VALVE |
|----------------|-----------------|-------------|--------------------|-----------------------------|
| Z2000          | 2" NPT          | 2" NPT      | None               | 150 psi                     |
| ZX2000         | 2" NPT          | 2" NPT      | None               | 175 psi                     |
| Z3200          | 3" ANSI 300 lb. | 2" Ell      | 2" NPT             | 150 psi                     |
| Z4200          | 4" ANSI 300 lb. | Dual 2" NPT | 2" NPT             | 150 psi                     |

#### Part Options - Repair/Rebuild Kits Etc.

| PART<br>NUMBER | DESCRIPTION  | MODEL REFERENCE                    |
|----------------|--|------------------------------------|
| 2904-X2        | Recommended Repair Kit* - LPG/NH <sub>3</sub><br>Includes seals, blades, sideplates, bear- | 522                                |
| 2906-X2        | ings and gaskets.  | 1022                               |
| 3193-X1        | Recommended Repair Kit* - LPG/NH <sub>3</sub>  | Z2000, ZH2000,<br>ZX2000, ZXH20090 |
| 3195-X1        | Includes seals, blades, blade drivers, bearings and gaskets.                               | Z3200, ZH3200                      |
| 3197-X1        | bearings and gaskets.  | Z4200, ZH4200, Z4500               |
| 3194-X1        | Rebuild Kit* – LPG/NH <sub>3</sub> Includes seals, blades, blade drivers,                  | Z2000, ZH2000,<br>ZX2000, ZXH20090 |
| 3196-X1        | sideplates, cams, bearings, and gaskets.   | Z3200, ZH3200                      |
| 3198-X1        | Stadplated, earne, scarnigs, and gashets.  | Z4200, ZH4200, Z4500               |
| 4915-X1        | Adjustable bearing cap   | 522, 1022                          |

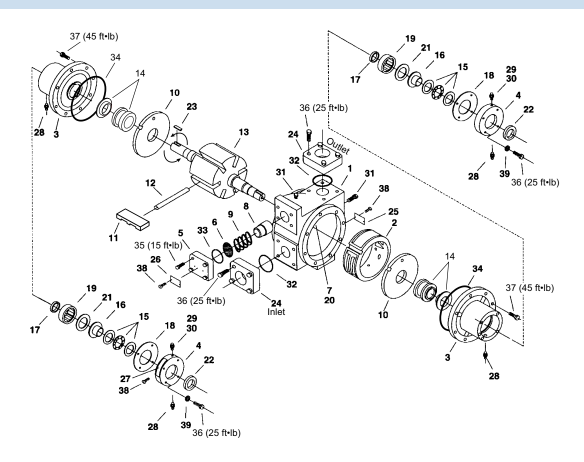
## Accessory Options – Hydraulic Drive Adaptor Kits

| PART<br>NUMBER | DESCRIPTION                             | MODEL REFERENCE      |
|----------------|---|----------------------|
| 4496-X1        | I bedeed to determine the settle settle | Z2000, ZX2000, Z3200 |
| 4496-1X1       | Hydraulic drive adapter option***       | Z4200                |





# Models Z/ZH/ZX/ZXH2000 - Parts Details

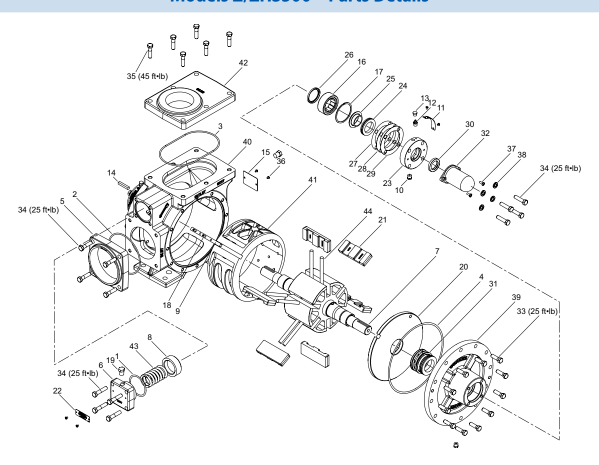


| REF NO. | PART NO. | DESCRIPTION                               | QTY     | REF NO. | PART NO.        | DESCRIPTION                         | QTY |
|---------|----------|---|---------|---------|-----------------|-------------------------------------|-----|
| 1       | 4413     | Case                                      | 1       | 20      | 3253            | Cam key pin                         | 2   |
| 2       | 4414     | Cam                                       | 1       | 21      | 2760-244        | Retainer ring                       | 2   |
| 3       | 4416     | Head                                      | 2       | 22      | 4441            | Grease seal                         | 2   |
| 4       | 4417     | Bearing cap                               | 2       | 23      | 2270            | Shaft keyz—1/4" x 1-9/16"           | 2   |
| 5       | 1174-3   | Relief valve cap                          | 1       | 24      | 4479-2          | Flange-2" NPT                       | 2   |
| 6       | 4282     | Shim (for Z2000, ZH2000)                  | 1       | 24      | 4479-2S         | Flange-2" welded                    |     |
| 6       |          | Shim (for ZX2000, ZXH2000)                | 3       | 25      | 2649            | Nameplate                           | 1   |
| 7       | 4424     | Cam key                                   | 1       | 26      | 4248            | Relief valve nameplate              | 1   |
| 8       | 4425     | Relief valve                              | 1       | 26      | 4248-1          | Relief valve nameplate (for ZX2000, | 1   |
| 9       | 4426     | Releif valve spring (for Z2000, ZH2000)   | 1       |         |                 | ZXH2000)                            |     |
| 9       | 1240     | Relief valve spring (for ZX2000, ZXH2000) | 1       | 27      | 1359            | Lubrication instruction plate       | 2   |
| 10      | 4427     | Sideplate                                 | 2       | 28      | 1343            | 1/8" NPT relief fitting             | 4   |
| 11      | 4428     | Vane <sup>2</sup>                         | 6       | 29      | 2158            | 1/8" NPT grease zerk                | 2   |
| 12      | 4262-X   | Vane driver                               | 3       | 30      | 2159            | Lubricap                            | 2   |
| 13      | 4430-X2R | Rotor-shaft assembly                      | 1       | 31      | 3442            | 1/4" NPT pipe plug                  | 2   |
| 14      | 4431-X2R | Mechanical seal assembly                  | 2       | 32      | 2-231_          | O-ring—flange                       | 2   |
| 15      | 4432     | Thrust bearing assembly                   | 2       | 33      | 2-224_          | O-ring—releif valve cap             | 1   |
| 16      | 4435     | Bearing race mounting ring                | 2       | 34      | 2-261           | O-ring—case                         | 2   |
| 17      | 4438     | Grease seal                               | 2       | 35      | 7001-031-NC125A | Bolt—hexagon head                   | 4   |
| 18      | 4439     | Bearing cap shim (.002) red               | As req. | 36      | 7001-037-NC150A | Bolt—hexagon head                   | 16  |
| 18      | 4439-1   | Bearing cap shim (.010) brown             |         | 37      | 7001-043-NC125A | Bolt—hexagon head                   | 16  |
| 18      | 4439-2   | Bearing cap shim (.020) yellow            |         | 38      | 7012-006-SF025E | Screw                               | 8   |
| 19      | 2754-X   | Bearing                                   | 2       | 39      | 7206-037A       | Lockwasher                          | 8   |





# **Models Z/ZH3500 - Parts Details**

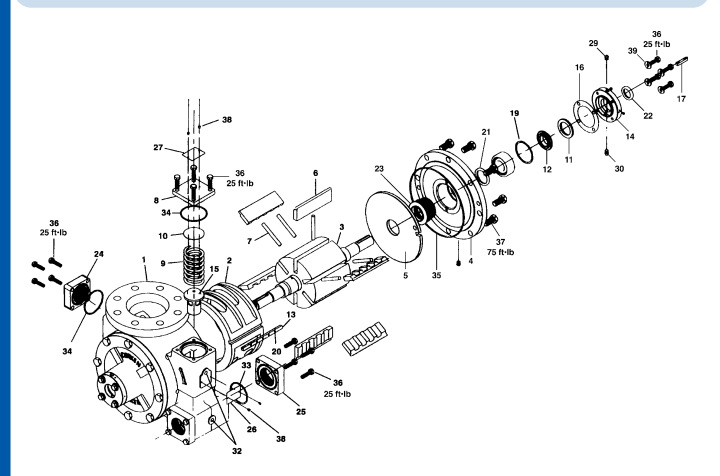


| REF NO. | PART NO.  | DESCRIPTION           | QTY | REF NO. | PART NO.       | DESCRIPTION                    | QTY |
|---------|-----------|-----------------------|-----|---------|----------------|--------------------------------|-----|
| 1       | 2-228     | O-ring                | 1   | 22      | 4248           | Relief valve warning tag       | 2   |
| 2       | 2-245     | O-ring                | 1   | 23      | 4417           | Bearing cap                    | 2   |
| 3       | 2-259     | O-ring                | 1   | 24      | 4432           | Thrust bearing assembly        | 2   |
| 4       | 2-268     | O-ring                | 2   | 25      | 4435           | Thrust bearing mounting ring   | 2   |
|         | 1206-3    | Inlet flange—3" NPT   | 1   | 26      | 4438           | Grease seal / Oil seal         | 2   |
| 5       | 1206-4    | Inlet flange—4" NPT   | 1   | 27      | 4439           | Bearing cap shim—0.002"        | 2   |
| 5       | 1206-3S   | Inlet flange—3" WF    | 1   | 28      | 4439-1         | Bearing cap shim—0.010"        | 2   |
|         | 1206-4    | Inlet flange—4" WF    | 1   | 29      | 4439-2         | Bearing cap shim—0.020"        | 2   |
| 6       | 1207-2    | Relief valve cap      | 1   | 30      | 4441           | Grease seal                    | 2   |
| 7       | 1208-1X6R | Rotor shaft assembly  | 1   | 31      | 4431-X2        | Mechanical seal assembly       | 2   |
| 8       | 1224      | Relief valve          | 1   | 32      | 4985           | Coro-Vane shaft cover          | 1   |
| 9       | 1309      | Cam key               | 1   | 33      | 7001-037NC125A | Hex head bolt                  | 24  |
| 10      | 1343      | Grease relief fitting | 4   | 34      | 7001-037NC150A | Hex head bolt                  | 16  |
| 11      | 1359      | Lubrication plate     | 2   | 35      | 7001-043NC150A | Hex head bolt                  | 64  |
| 12      | 2158      | Grease zerk           | 2   | 36      | 7012-006SF019E | Screw                          | 9   |
| 13      | 2159      | Lubricap              | 2   | 37      | 7012-010SF050E | Screw                          | 2   |
| 14      | 2270      | Shaft key—1/4"        | 1   | 38      | 7206-037A      | Lock washer—0.375"             | 8   |
| 15      | 2649      | Nameplate             | 1   | 39      | 5534           | Head                           | 2   |
| 16      | 2754      | Outer bearing         | 2   | 40      | 5537           | Case                           | 1   |
| 17      | 2760-244  | Retainer ring         | 2   | 41      | 5539           | Cam                            | 1   |
| 18      | 3253      | Cam key pin           | 2   | 42      | 5538           | Outlet flange—3" NPT Elongated | 1   |
| 19      | 3442      | Pipe plug—1/4" NPT    | 2   | 42      | 5538-3S        | Outlet flange—3" WF Elongated  | 1   |
| 20      | 3935      | Sideplate             | 2   | 43      | 5548           | Spring                         | 1   |
| 21      | 3936      | Vane <sup>3</sup>     | 6   | 44      | 5554-X         | Vane driver                    | 6   |





# **Models Z/ZH4200 - Parts Details**

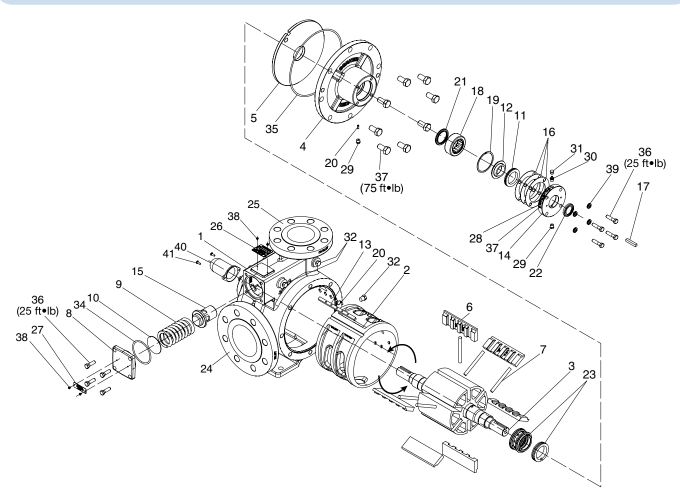


| REF NO. | PART NO. | DESCRIPTION                    | QTY     | REF NO. | PART NO.       | DESCRIPTION                   | QTY |
|---------|----------|--------------------------------|---------|---------|----------------|-------------------------------|-----|
| 1       | 4442     | Case                           | 1       | 22      | 4463           | Grease Seal                   | 2   |
| 2       | 4443     | CAM                            | 1       | 23      | 4464-X_2       | Mechanical Seal Assembly      | 2   |
| 3       | 4444-X2R | Rotor-Shaft Assembly           | 1       | 24      | 1172-2         | AUX. Inlet Flange-2" NPT      | 1   |
| 4       | 4445     | Head                           | 2       |         | 1172-2S        | AUX. Inlet Flange-2" WF       | 1   |
| 5       | 4446     | Sideplate                      | 2       |         | 1920-3         | AUX. Inlet Flange-blind       | 1   |
| 6       | 4448     | Vane                           | 6       | 25      | 4479-2S        | Discharge flange—2" WF        | 2   |
| 7       | 4449-X   | Vane Driver                    | 5       |         | 4981-2         | Discharge flange—2" NPT       |     |
| 8       | 4450     | Relief Valve Cap               | 1       | 26      | 2649           | Nameplate                     | 1   |
| 9       | 4451     | Relief Valve Spring            | 1       | 27      | 4248           | Relief Valve Nameplate        | 1   |
| 10      | 4452     | Shim                           | 1       | 28      | 1359           | Lubrication Instruction Plate | 2   |
| 11      | 4453     | Thrust Bearing Assembly        | 2       | 29      | 1343           | 1/8 NPT Relief Fitting        | 4   |
| 12      | 4454     | Bearing Race Mounting Ring     | 2       | 30      | 2158           | 1/8 NPT Grease Zerk           | 2   |
| 13      | 4455     | CAM Key                        | 1       | 31      | 2159           | Lubricap <sup>2</sup>         | 2   |
| 14      | 4456     | Bearing Cap                    | 2       | 31      | 2159           | Lubricap <sup>2</sup>         | 2   |
| 15      | 4457     | Relief Valve                   | 1       | 32      | 3442           | 1/4 NPT Pipe Plug             | 2   |
|         | 4458     | Bearing Cap Shim (.002) red    |         | 33      | 2-231_         | O-Ring Discharge Flange       | 2   |
| 16      | 4458-1   | Bearing Cap Shim (.010) brown  | As req. | 34      | 2-234_         | O-Ring Aux. Inlet Flange      | 1   |
|         | 4458-2   | Bearing Cap Shim (.020) yellow |         | 35      | 2-270_         | O-Ring- Case <sup>2</sup>     | 2   |
| 17      | 4459     | Shaft Key -5/16 x 1 3/4        | 1       | 36      | 7001-037NC150A | Bolt - Hexagon Head           | 24  |
| 18      | 4460-X   | Roller Bearing                 | 2       | 37      | 7001-062NC125A | Bolt - Hexagon Head           | 16  |
| 19      | 2760-283 | Retainer Ring                  | 2       | 38      | 7012-006SF019E | Screw                         | 8   |
| 20      | 3253     | CAM Key Pin                    | 5       | 39      | 7206-037A      | Lockwasher                    | 8   |
| 21      | 4462     | Grease Seal                    | 2       |         |                |                               |     |





# Models Z/ZH4500 - Parts Details



| REF NO. | PART NO. | DESCRIPTION                    | QTY  | REF NO. | PART NO.       | DESCRIPTION                   | QTY |
|---------|----------|--------------------------------|------|---------|----------------|-------------------------------|-----|
| 1       | 5522     | Case                           | 1    | 21      | 4462           | Grease seal                   | 2   |
| 2       | 4443     | Cam                            | 1    | 22      | 4463           | Grease seal                   | 2   |
| 3       | 4444-X2R | Rotor-shaft assembly           | 1    | 23      | 4464-X_2       | Mechanical seal assembly2     | 2   |
| 4       | 4445     | Head                           | 2    | 24      |                | Inlet flange—4" ANSI          | 1   |
| 5       | 4446     | Sideplate                      | 2    | 25      |                | Outlet flange—3" ANSI         | 2   |
| 6       | 4448     | Vane                           | 6    | 26      | 2649           | Nameplate                     | 1   |
| 7       | 4449-X   | Vane driver                    | 5    | 27      | 4248           | Relief valve nameplate        | 1   |
| 8       | 4450     | Relief valve cap               | 1    | 28      | 1359           | Lubrication instruction plate | 2   |
| 9       | 4451     | Relief valve spring            | 1    | 29      | 1343           | 1/8 NPT relief fitting        | 4   |
| 10      | 4452     | Shim                           | 1    | 30      | 2158           | 1/8 NPT grease zerk           | 2   |
| 11      | 4453     | Thrust bearing assembly        | 2    | 31      | 2159           | Lubricap                      | 2   |
| 12      | 4454     | Bearing race mounting ring     | 2    | 32      | 3442           | 1/4 NPT pipe plug             | 2   |
| 13      | 4455     | Cam key                        | 1    | 33      | 2-231_         | O-ring—discharge flange       | 2   |
| 14      | 4456     | Bearing cap                    | 2    | 34      | 2-234_         | O-ring—auxilary inlet flange  | 1   |
| 15      | 4457     | Relief valve                   | 1    | 35      | 2-270_         | O-ring—case                   | 2   |
| 16      | 4458     | Bearing cap shim (.002) red    | Α-   | 36      | 7001-037NC150A | Bolt—hexagon head             | 24  |
|         | 4458-1   | Bearing cap shim (.010) brown  | As   | 37      | 7001-062NC125A | Bolt—hexagon head             | 16  |
|         | 4458-2   | Bearing cap shim (.020) yellow | req. | 38      | 7012-006SF019E | Screw                         | 8   |
| 17      | 4459     | Shaft key—5/16 x 1-3/4         | 1    | 39      | 7206-037A      | Lockwasher                    | 8   |
| 18      | 4460-X   | Roller bearing                 | 2    | 40      | 4985           | Shaft cover                   | 1   |
| 19      | 2760-283 | Retainer ring                  | 2    | 41      | 7012-010SF050E | Screw                         | 2   |
| 20      | 3253     | Cam key pin                    | 5    |         |                |                               |     |





# **Repair Kits**

# -Pump Repair Kits

| PART<br>NO. | MODEL NUMBERS                   | SEAL<br>ASSEMBLY | BEARINGS   | GREASE<br>SEALS | GREASE<br>SEAL | BLADES      | SIDEPLATES     | FLANGE<br>GASKET | CASE<br>O-RING |
|-------------|---------------------------------|------------------|------------|-----------------|----------------|-------------|----------------|------------------|----------------|
| 2904-X2     | 521E, 522E, T522E, TR522E       | 1769-XRA (2)     | 2754-X (2) | 1358 (2)        | 2014           | 1168-7 (10) | 1163-2 (2)     | 2010 (3)         | 2-261A (2)     |
| 3109-X1     | T522G, TR522G                   | 1769-XRA (2)     | 2754-X (2) | 1358 (2)        | 2014           | 4000 (6)    | 3932 (2)       | 2010 (2)         | 2-261A (2)     |
| 2905-X5     | T722G, TR722G                   | 1769-XRA (2)     | 2754-X (2) | 1358 (2)        | 2014           | 3981 (6)    | 3932 (2)       | 2010 (2)         | 2-261A (2)     |
| 2906-X2     | 1021E, 1022E, F1021E, F1022E    | 1769-XRA (2)     | 2754-X (2) | 1358 (2)        | 2014           | 1308-9 (10) | 1209-1 (2)     | -                | 2-268A (2)     |
| 2907-X3     | F1521F, F1522F, T1522F, TR1522F | 1769-XRA (2)     | 2754 (2)   | 1358 (2)        | 2014           | 3477 (6)    | 3476 L/R (1/1) | -                | 2-268A (2)     |
| 3193-X1     | Z2000                           | 4431-XA2         | 2754-X (2) | 4441 (2)        | -              | 4428 (6)    | 4427 (2)       | -                | 2-261A (2)     |
| 3195-X1     | Z3200                           | 4431-XA2         | 2754-X (2) | 4441 (2)        | -              | 4232 (6)    | 4231 (2)       | -                | 2-261A (2)     |
| 3197-X1     | Z4200                           | 4464-XA2         | 4460-X (2) | 4463 (2)        | -              | 4448 (6)    | 4446 (2)       | -                | 2-270A (2)     |

# **Pump Repair Kits (continued)**

| PART    |                                 | FLANGE O-RING |            |        | R.V. O-RING |        |            | ROTOR AND SHAFT |           |        |
|---------|---------------------------------|---------------|------------|--------|-------------|--------|------------|-----------------|-----------|--------|
| NO.     | MODEL NUMBERS                   | TYPE 1        | TYPE 2     | TYPE 3 | TYPE 1      | TYPE 2 | TYPE 3     | TYPE 1          | TYPE 2    | CAM    |
| 2904-X2 | 521E, 522E, T522E, TR522E       | 2-234A (2)    | -          | -      | 2-224A      | 2-112A | 2-227A (2) | 1166-1X1R       | 1166-1X2R | 1162-2 |
| 3109-X1 | T522G, TR522G                   | 2-234A        | -          | -      | -           | -      | 2-227A (2) | -               | 116-1X8R  | 1162-2 |
| 2905-X5 | T722G, TR722G                   | 2-234A        | -          | -      | -           | -      | 2-227A (2) | -               | 3983-X2R  | 1849-1 |
| 2906-X2 | 1021E, 1022E, F1021E, F1022E    | 2-245A (2)    | 2-249A (2) | -      | 2-228A      | 2-112A | -          | 1208-1X1R       | 1208-1X2R | 1201-2 |
| 2907-X3 | F1521F, F1522F, T1522F, TR1522F | 2-245A        | 2-234A (3) | 2-249A | -           | -      | 2-238A     | 3350-X1R        | 3350-X2R  | 1792-1 |
| 3193-X1 | Z2000                           | 2-231A (2)    | -          | -      | 2-224A      | -      | -          | 4430-X2R        | -         | 4414   |
| 3195-X1 | Z3200                           | 2-234A (2)    | -          | -      | 2-224A      | -      | -          | 4495-X2R        | -         | 4242   |
| 3197-X1 | Z4200                           | 2-231A        | 2-234A     | -      | 2-234A      | -      | -          | 4444-X2R        | -         | 4443   |

# **Pump Repair Kits (continued)**

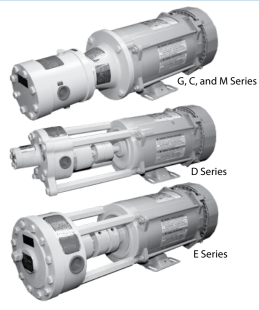
| PART    | MODEL NUMBERS                   | MOUNTING | PIN        | SHIM     |            |            |  |
|---------|---------------------------------|----------|------------|----------|------------|------------|--|
| NUMBER  | MODEL NOWBERS                   | RING     | DRIVERS    | 0.002    | 0.010      | 0.020      |  |
| 2904-X2 | 521E, 522E, T522E, TR522E       | -        | -          | -        | -          | -          |  |
| 3109-X1 | T522G, TR522G                   | -        | -          | ē        | -          | -          |  |
| 2905-X5 | T722G, TR722G                   | -        | -          | -        | -          | -          |  |
| 2906-X2 | 1021E, 1022E, F1021E, F1022E    | -        | -          | -        | -          | -          |  |
| 2907-X3 | F1521F, F1522F, T1522F, TR1522F | -        | -          | -        | -          | -          |  |
| 3193-X1 | Z2000                           | 4432 (2) | 4262-X (3) | 4439 (8) | 4439-1 (2) | 4439-2 (2) |  |
| 3195-X1 | Z3200                           | 4432 (2) | 4262-X (3) | 4439 (8) | 4439-1 (2) | 4439-2 (2) |  |
| 3197-X1 | Z4200                           | 4453 (2) | 4449-X (3) | 4458 (8) | 4458-1 (2) | 4458-2 (2) |  |

Quanties larger than 1 are shown in parenthesis





# **Small Capacity Stationary**



| PART NUMBER   | DESCRIPTION                   | MOTOR    | VOLT        | WORKS<br>WITH |
|---------------|-------------------------------|----------|-------------|---------------|
| MC-1Z         | Pump only                     | -        | -           | -             |
| MC1-M5B       | Pump with Motor               | 1 1/2 HP | 115/208/230 | -             |
| GC-1          | Pump Only                     | -        | -           | -             |
| GC-1LZ-EM1-3B | 3/4" Pump with Superseal      | 1 HP     | 115/208/230 | -             |
| GC-1LZ-EM-6B  | 3/4" Pump with Superseal      | 1 1/2 HP | -           | -             |
| GC-1LZ-M      | Pump with Motor               | 1 1/2 HP | 115/208/230 |               |
| EG-1Z         | Pump only                     | -        | -           | -             |
| EG-1Z-M       | Pump with Motor               | 1 HP     | -           | -             |
| E-100ZX       | Exchange, Shaft-Seal Assembly | -        | -           | EG-1          |
| E-100HZX      | Exchange, Shaft-Seal Assembly | -        | -           | EC-H          |
| DW-1Z         | Pump only                     | -        | -           | -             |
| DW-1Z-M       | Pump with Motor               | 1 HP     | 115/208/230 | -             |
| DW-HZ         | Pump only                     | -        | -           | -             |
| DW-HZ-M       | Pump with Motor               | 1 1/2 HP | 115/208/230 | -             |

|         |                |                                  |        |                                    |                                  | <u> </u>             |          | ,                    |
|---------|----------------|----------------------------------|--------|------------------------------------|----------------------------------|----------------------|----------|----------------------|
| MODEL   | MOTOR<br>SPEED | AVERAGE I<br>RATE, 36<br>40 PSID |        | INTERNAL BYPASS<br>RELIEF SETTINGS | MAX.<br>DIFFERENTIAL<br>PRESSURE | INLET/OUTLET<br>SIZE | MOTOR    | PUMP ROTATION        |
| GC-1*   | 3600 RPM       | 9 GPM                            | 8 GPM  | GC-1-90 psi MC-1 Adjustable        | 125 psi                          | 3/4" FNPT            | 1 HP     | GC-1-CW MC-1-<br>CCW |
| MC-1*   | 3600 RPM       | 9 GPM                            | 8 GPM  | GC-1-90 psi MC-1 Adjustable        | 125 psi                          | 3/4" FNPT            | 1 HP     | GC-1-CW MC-1-<br>CCW |
| GC-1LZ* | 3600 RPM       | 11 GPM                           | 9 GPM  | 150 psi                            | 125 psi                          | 3/4" FNPT            | 1 1/2 HP | CW                   |
| EG-1Z   | 3600 RPM       | 8 1/2 GPM                        | 7 GPM  | 90 psi                             | 125 psi                          | 3/4" FNPT            | 1 HP     | CW                   |
| ECH-1   | 3600 RPM       | 13 1/2 GPM                       | 12 GPM | 90 psi                             | 125 psi                          | 1" FNPT              | 1 1/2 HP | CW                   |
| DW-1    | 3600 RPM       | 8 1/2 GPM                        | 7 GPM  | 90 psi                             | 125 psi                          | 3/4" FNPT            | 1 HP     | CCW                  |
| DW-H    | 3600 RPM       | 13 1/2 GPM                       | 12 GPM | 90 psi                             | 125 psi                          | 1" FNPT              | 1 1/2 HP | CCW                  |

<sup>\*</sup>External bypass valve required with GC-1, MC-1, GC-1LZ

#### **Accessory**

| PART NO. | SIZE   |
|----------|--------|
| XS-52C   | Switch |

# **Smith Bypass Valves**



| PART NUMBER | SIZE            | FLOW (GPM) |
|-------------|-----------------|------------|
| WW-120      | 1/2" x 1/2"     | 5 - 10     |
| WW-340      | 3/4" x 3/4"     | 10-15      |
| WW-100      | 1" x 1"         | 20-35      |
| WW-114      | 1 1/4" x 1 1/4" | 35-50      |
| WW-112      | 1 1/2" x 1 1/2" | 50-100     |
| WW-200      | 2" x 2"         | 100-150    |
| WW-212      | 2 1/2" x 2 1/2" | 150-250    |

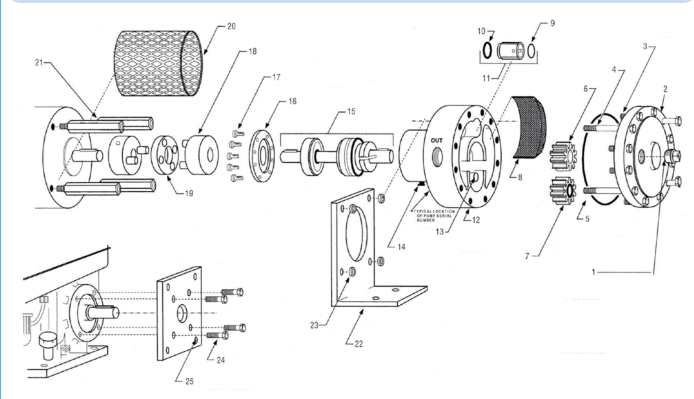


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# **Small Capacity Stationary – E Series Parts Detail**



| REF.<br>NO. | PART NUMBER    | DESCRIPTION                                    | QTY |
|-------------|----------------|--|-----|
|             | 12 PLUG        | 3/4" NPT square head steel pipe plug for EG-1* | 1   |
| 1           | 34 PLUG        | 3/4" NPT square head steel pipe plug for EC-H* | 1   |
| 2           | E-2            | Gear end cover                                 | 1   |
| 3           | 3/8-16Tx1-1/2L | Short GR.5 cap screws for gear and cover       | 8   |
| 4           | 3/8-16Tx3-1/2L | Long GR.5 cap screws for mounting to spacers   | 4   |
| 5           | 6230-28        | O-ring for gear end cover                      | 1   |
| 6           | EG-5           | Drive gear for EG-1                            | 1   |
|             | EC-5H          | Drive gear for EC-H                            | 1   |
| 7           | EG-6           | Idler Gear w/ E-10 brushing for EG-1           | 1   |
| ′           | EC-6H          | Idler Gear w/ E-10 brushing for EC-H           | 1   |
| 8           | EC-21          | Strainer screen                                | 1   |
| 9           | 568-118        | Top O-ring                                     | 1   |
| 10          | 6227-17        | Bottom o-ring                                  | 1   |
| 11          | E-20ASSY       | Bypass valve cartridge (includes o-rings)      | 1   |
| 12          | E-1            | Main housing for EG-1                          | 1   |
| 12          | E-1H           | Main housing for EC-H                          | 1   |
| 13          | E-9            | Idler Gear Shaft                               | 1   |
| 14          | 105CUP         | Leak detection port with bleeder cup           | 1   |
|             |                |  |     |

| REF.<br>NO. | PART NUMBER | DESCRIPTION  | QTY |
|-------------|-------------|--|-----|
|             | E-100       | Shaft Seal Assembly for EG-1                           | 1   |
| 15          | E100[H      | Shaft Seal Assembly for EC-H                           | 1   |
| 16          | E-15        | Bearing Retainer Plate                                 | 1   |
| 17          | 10-32Tx1/2L | Fillister Head Screws for Bearing Retainer Plate       | 8   |
|             | VC-20       | Complete Drive Coupling (electric motor use)<br>EG-1** | 1   |
| 18          | VC-30       | Complete Drive Coupling (electric motor use) EC-H**    | 1   |
| 10          | FD-20       | Couplling Insert for EG-1                              | 1   |
| 19          | FD-30       | Coupling Insert for EC-H                               | 1   |
| 20          | CG-E        | Optional-Coupling Guard Screen                         | 1   |
| 21          | E-3         | Mounting Spacers with Studs                            | 4   |
| 22          | E-52        | Optional - Foot Mounting Bracket                       | 1   |
| 23          | R3-21       | Spacers for Optional Foot Mount Bracket                | 4   |
| 24          | 5/16-24Tx1L | Gr.5 Cap Screws for Mounting Spacers (see 21)          | 4   |
| 25          |             | Threaded Holes for E-3 Mounting Spacers (see 21)       | 4   |
| 26          | E-51        | Engine Adapter Plate                                   | 1   |

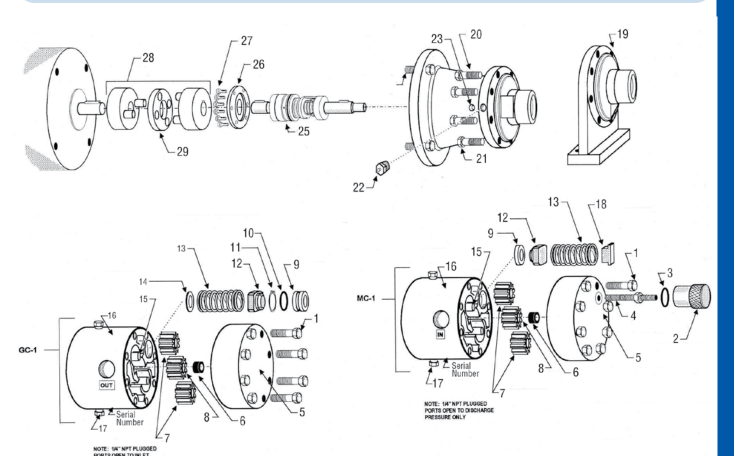


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# **Small Capacity Stationary – GC and MC Series Parts Detail**



| REF. NO. | PART NUMBER    | DESCRIPTION                           | QTY | REF. NO. | PART NUMBER    | DESCRIPTION                                     | QTY |
|----------|----------------|---------------------------------------|-----|----------|----------------|---|-----|
| 1        | 3/8-16Tx1-3/4L | Cap screws for gear end cover         | 8   | 17       | 14PLUG         | 1/4" Pipe plugs                                 | 2   |
| 2        | 649-30         | Valve cap                             | 1   | 18       | 649-40         | Bypass valve spring retainer                    | 1   |
| 3        | 6227-12        | O-ring                                | 1   | 40       | C40 0D**       | Foot mount shaft end cover                      | 4   |
| 4        | 649-42         | Valve adjusting screw with nut        | 1   | 19       | 649-3D**       | (optional)                                      | ı   |
| _        | 649-42         | Gear end cover for MC-1               | 11  |          |                | Flanged shaft end cover mounts directly to      |     |
| 5        | 649-2G         | Gear end cover for GC-1               |     | 20       | 649-3C         | fractional hp, NEMA C-face motor                | 1   |
| 6        | 649-11         | Main shaft bushing for cover          | 1   | 21       | 3/8-16Tx1-1/4L | Cap screws                                      | 8   |
| 7        | 649-6          | Idler gears with bushing              | 2   | 22       | FITTING1827**  | Optional leak detect port bleed fitting         | 1   |
| 8        | 649-5          | Drive gear                            | 1   | 23       |                | 5/16" access port for coupling set screw        | 1   |
| q        | 649-29S        | Bypass valve seat, MC-1               | 1   | 24       | 3/8-16Tx1-1L   | Cap screws for motor mounting                   | 4   |
| 9        | 649-29         | Bypass valve seat, GC-1               |     | 25       | MC1-100        | Shaft-seal assembly for GC-1 and MC-1           | 1   |
| 10       | 6227-14        | O-ring for valve seat                 | 1   | 26       | 649-15         | Bearin retainer plate                           | 1   |
| 11       | 5008-100       | Lock ring                             | 1   |          |                | Fillister head screws for bearing retainer      | _   |
| 12       | 649-41         | Bypass valve                          | 1   | 27       | 10-32Tx1/2L    | plate   | 6   |
| 13       | 649-31         | Bypass valve spring                   | 1   | 28       | VC-20          | Complete drive coupling, 5/8" x 5/8"            | 1   |
| 14       | 649-29A**      | Bypass valve spring spacer (optional) | 1   |          | FD-20          | Coupling insert                                 | 1   |
| 15       | 649-9          | Idler gear shafts                     | 2   | 29       | FD-20T**       |   | -   |
| 16       | 649-1          | Main Housing                          | 1   |          | 1              | l tunne for anguinl or beauty duty applications |     |
|          |                |                                       |     | -        | Parts of mod   | el types for special or heavy duty applications |     |

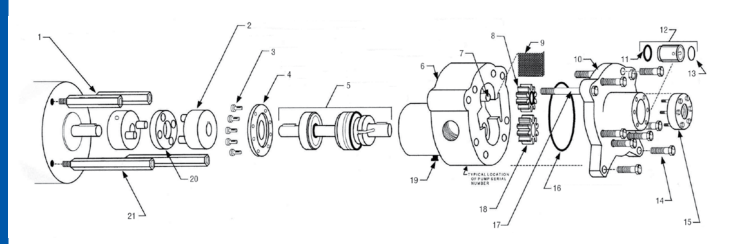


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# **Small Capacity Stationary – D Series Parts Detail**



| REF. NO. | PART NUMBER | DESCRIPTION                                      | QTY | REF. NO. | PART NUMBER   | DESCRIPTION                                  | QTY |
|----------|-------------|--|-----|----------|---|--|-----|
| 1        | D-3S        | Mounting Spacers (Short) with studs              | 2   | 12       | E-20ASSY  | Bypass valve cartridge (includes o-rings)    | 1   |
| 2        | VC-20       | Complete drive coupling (electric motor use)     | 1   | 13       | 568-118   | Top o-ring                                   | 1   |
|          |             |  |     | 14       | 3/8-16Tx1-1/4L  | Short GR.5 cap screws                        | 8   |
| 3        |             | Fillister head screws for bearing retainer plate | 8   | 15       | D-3   | Bypass flange with 1/2" NPT outlet           | 1   |
|          | 10-32Tx1/2L |  |     |          | 1/4-20Tx1-1/4L  | Small GR.5 cap screws                        | 6   |
| 4        | E-15        | Bearing retainer plate                           | 1   | 16       | 6230-14   | O-ring for gear end cover                    | 1   |
| 5        | E-100Z      | Shaft - Seal assembly for DW-1Z                  | 1   | 17       | 3/8-16Tx3-1/4L  | Long GR.5 cap screws for mounting to spacers | 2   |
|          | E-100HZ     | Shaft - Seal assembly for DW-HZ                  |     |          | 3/0-101X3-1/4L  |  |     |
| 6        | D-1         | Main Housing for DW-1Z                           | 1   | 18       | EG-5  | Drive gear for DW-1Z                         | 1   |
|          | D-1H        | Main Housing for DW-HZ                           |     |          | EC-5H   | Drive gear for DW-HZ                         | 1   |
| 7        | E-9         | Idler Gear Shaft                                 | 1   | 19       | 105CUP  | Leak detection port with bleeder cup         | 1   |
| 8        | EG-6        | Idler Gear w/ E-10 brushing for DW-1Z            | 1   | 20       | FD-20   | Coupling insert                              | 1   |
|          | EC-6H       | Idler Gear w/ E-10 brushing for DW-HZ            |     | 21       | D-3L  | Mounting spacers (long) with studs for DW-1Z | 2   |
| 9        | D-21        | Strainer screen                                  | 1   |          | D-3L  |  |     |
| 10       | D-2         | Gear end cover                                   | 1   |          | D alli  | Mounting spacers (long) with studs for DW-HZ | 2   |
| 11       | 6227-17     | Bottom o-ring                                    | 1   |          | D-3LH Control of the |  |     |



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# **Medium Capacity Stationary – Small Bulk Plant Installations**





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#### **Parts**

| MODEL    | DESCRIPTION | DESCRIPTION AVERAGE DELIVERY RATE, 1800 RPM D |         | MAX. DIFFERENTIAL | MOTOR    | PUMP                                |            |
|----------|-------------|---|---------|-------------------|----------|-------------------------------------|------------|
|          |             | 40 PSID                                       | 75 PSID | PRESSURE          | SIZE     |                                     | ROTATION   |
| MC-1044  | Pump        | 17 GPM  | 14 GPM  | 125 psi           | 1½" FNPT | 1½ HP to 40 psid, 2 HP over 75 psid | Reversible |
| MC-1044H | Pump        | 30 GPM  | 25 GPM  | 125 psi           | 1½" FNPT | 2 HP to 40 psid, 3 HP over 75 psid  | Reversible |
| MC-2     | Pump        | 42 GPM  | 35 GPM  | 125 psi           | 2½" FNPT | 3 HP to 40 psid, 5 HP over 75 psid  | Reversible |

# **Large Capacity Stationary – Heavy Duty**







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# **Shaft Seal Assembly**

| PART NO. | WORKS FOR |
|----------|-----------|
| MC-103   | MC-3      |
| MC-104   | MC-4      |
| MC-105   | MC-5      |



#### **Parts**

| MODEL | DESCRIPTION | AVERAGE DELIVERY RATE, 1800 RPM |         | DIFFERENTIAL INLET/OUTLET | MOTOR                                | PUMP                                    |            |
|-------|-------------|---------------------------------|---------|---------------------------|--------------------------------------|---|------------|
|       |             | 40 PSID                         | 75 PSID | PRESSURE                  | SIZE                                 |   | ROTATION   |
| MC-3  | Pump        | 84 GPM                          | 70 GPM  | 125 psi                   | 2 1/2" FNPT                          | 5 HP TO 40 PSID, 7 1/2 HP OVER 75 PSID  | Reversible |
| MC-4  | Pump        | 125 GPM                         | 105 GPM | 125 psi                   | 4" FNPT inlet, 2<br>1/2" FNTP Outlet | 7 1/2 HP TO 40 PSID, 10 HP OVER 75 PSID | CCW        |
| MC-5  | Pump        | 167 GPM                         | 142 GPM | 125 psi                   | 4" FNPT inlet, 2<br>1/2" FNTP Outlet | 10 HP TO 40 PSID, 15 HP OVER 75 PSID    | CCW        |





# **Blackmer Pumps and Kits**







# **Cylinder and Motor Fueling Pump**

| PART<br>NUMBER | CAPACITY GPM<br>PROPANE | INLET /<br>OUTLET | MOTOR<br>HP | MOTOR<br>MOUNTING |
|----------------|-------------------------|-------------------|-------------|-------------------|
| LGF1           | 8                       | 1"                | 1           | C-Face            |
| LGF1P          | 13                      | 1"                | 1 1/2       | C-Face            |
| LGRLF1.25      | 16                      | 1 1/4"            | 1 1/2       | C-Face            |
| LGLF1.25       | 21                      | 1 1/4"            | 1 1/2       | C-Face            |
| LGL1.25        | 21                      | 1 1/4"            | 1 1/2       | Foot              |
| LGL1.5         | 33                      | 1 1/2"            | 3           | Foot              |

#### **Maintenance Kits**

| PART NUMBER | FOR PUMP                             |
|-------------|--------------------------------------|
| 898994      | LGF1E and PE - 4 Vane                |
| 898994      | LGF1E and PE - 6 Vane                |
| 898917      | LGRLG-1 1/4 - 4 Vane                 |
| 898918      | LGL-1 1/4 - 4 Vane                   |
| 898919      | LGL-1 1/2 - 4 Vane                   |
| 898976      | LGRLF-LGL 1 1/4 and LGL 1's - 8 Vane |
| 898979      | LGLD2E                               |
| 898981      | LGLD3E                               |
| 898922      | LGLD4                                |
| 898980      | TLGLF3C                              |
| 898922      | TLGLF4A                              |
| 899224      | TLGF4B                               |

## **Stationary Pumps**

| PART<br>NUMBER | CAPACITY GPM<br>PROPANE | INLET /<br>OUTLET | MOTOR<br>HP | MOTOR<br>MOUNTING |
|----------------|-------------------------|-------------------|-------------|-------------------|
| LGLD2E         | 67                      | 2" NPT            | 2" NPT      | 5                 |
| LGLD3E         | 133                     | 3" NPT            | 3" NPT      | 10                |
| LGLD4          | 270                     | 4" Flange         | 3" Flance   | 20                |

## **Truck Pumps**

| PART<br>NUMBER | CAPACITY GPM<br>PROPANE | INLET /<br>OUTLET | MOTOR<br>HP | MOTOR<br>MOUNTING |
|----------------|-------------------------|-------------------|-------------|-------------------|
| TLGLF3         | 93                      | 3" Flange         | 2" NPT      | 2" NPT            |
| TLGLF4         | 280                     | 4" Flange         | 2" NPT      | Dual 2" NPT       |

## **Rebuild Kits**

| PART NUMBER | FOR PUMP             |
|-------------|----------------------|
| 899076      | LGRLG-1 1/4 - 4 Vane |
| 899077      | LGL-1 1/4 - 4 Vane   |
| 899078      | LGL-1 1/2 - 4 Vane   |
| 899076      | LGRLF- 1/4 - 8 Vane  |
| 899077      | LGL-1 1/4 - 8 Vane   |
| 899078      | LGL-1 1/2 - 8 Vane   |
| 899079      | LGLD2E               |
| 889081      | LGLD3E               |
| 899080      | TLGLF3C              |
| 899022      | TLGLF4A and LGLD-4   |
| 899124      | TLGLF4B              |

# **Blackmer Bypass Valves**



|     | PART NO. | SIZE   | PUMP SIZE           | PRESSURE SETTING | ADJUST. RANGE | CAP.    |
|-----|----------|--------|---------------------|------------------|---------------|---------|
| ,   | BV-3/4   | 3/4"   | 1 1/4" -<br>1 11/2" | 95 psi           | 70-100 psi    | 50 GPM  |
| 6.6 | BV-1     | 1"     | 1 1/4" -<br>1 11/2" | 95 psi           | 70-100 psi    | 50 GPM  |
|     | BV-1 1/4 | 1 1/4" | 1 1/2" - 2"         | 95 psi           | 70-100 psi    | 125 GPM |
|     | BV-1 1/2 | 1 1/2" | 2" - 3"             | 95 psi           | 70-100 psi    | 125 GPM |
|     | BV-2-95  | 3"-4"  | 3" - 4"             | 95 psi           | 90-125 psi    | 225 GPM |



We have everything you need to update your plant. Call us for assistance!

# **Swing Check Valves**

Swing check valves are used on compressor installations, multiple pump systems and on pumping systems with long discharge lines. Rated 1000 PSI at -20 degrees to 150 degrees F ASTM B-61



| PART NO.    | SIZE       |
|-------------|------------|
| B-375-3/4   | 3/4" FPT   |
| B-375-1     | 1" FPT     |
| B-375-1-1/4 | 1 1/4" FPT |
| B-375-1-1/2 | 1 1/2" FPT |
| B-375-2     | 2" FPT     |

# **Strainers**

Protects your pump and meter from foreign material. Ductile iron body with stainless steel 40 mesh screen. Replacement screens and other mesh sizes are available.



| PART NUMBER | SIZE       |
|-------------|------------|
| N260-02     | 1/4" FPT   |
| N260-04     | 1/2" FPT   |
| N260-06     | 3/4" FPT   |
| N260-08     | 1" FPT     |
| N260-10     | 1 1/4" FPT |
| N260-12     | 1 1/2" FPT |
| N260-16     | 2" FPT     |
| N260-16F    | 2" FLANGE  |
| N260-24     | 3" FPT     |
| N260-24F    | 3" FLANGE  |
| N260-32F    | 4" FLANGE  |

# **Scrubbers**

Remove heavy ends from propane vapor. Bottom drain. Top inlet and outlet.

| PART NO. | DESCRIPTION        | BTU        |
|----------|--------------------|------------|
| 1 SCRUB  | Scrubber 1" M.NPT  | 4,250,000  |
| 2 SCRUB  | Scrubber 2" M.NPT  | 14,460,000 |
| 3 SCRUB  | Scrubber 3" Flange | 91,000,000 |

# **Rego Sight Flow with Back Check**

The sight flow indicators on this page with the exception of the Taylor, function as a back check valve as well as a flow indicator. Only RegO lets you actually see the product flowing to provide maximum pump efficiency.



| PART NO. | INLET/<br>OUTLET |
|----------|------------------|
| A7794    | 2" FNPT          |
| A7796    | 3" FNPT          |

|  | · · · · · · · · · · · · · · · · · · · |  |  |  |
|--|---------------------------------------|--|--|--|
| REPLACEMENT PARTS                          |                                       |  |  |  |
| PART NO. INLET/OUTLET                      |                                       |  |  |  |
| A7794-8                                    | Indicator Assembly, 2"                |  |  |  |
| A7794-9SS                                  | SS Pin, 2"                            |  |  |  |
| A7794-10                                   | O-ring, 2"                            |  |  |  |
| A7794-11                                   | 2" Replacement Glass (2 required)     |  |  |  |
| A7794-12K                                  | 2" Gasket (2 required)                |  |  |  |
| A7794-13 2" Retainer Ring (2 required)     |                                       |  |  |  |
| A7795-14 Retainer Ring Set Screw 2" and 3" |                                       |  |  |  |
| A7795-8 Indicator Assembly, 3"             |                                       |  |  |  |
| A7795-9SS                                  | SS Pin, 3"                            |  |  |  |
| A7795-10                                   | O-ring, 3"                            |  |  |  |
| A7795-11                                   | 1 3" Replacement Glass                |  |  |  |
| A7795-12K 3" Gasket                        |                                       |  |  |  |

# **Flexible Connectors**

Stainless steel braid with schedule 80 nipples for liquid propane. Protects piping from vibration and thermal expansion. Should not be used to correct misaligned piping greater than 3/4" offset. 350 PSI or greater working pressure.



Other sizes available

| 330 P31 Of greater working pressure. |            |        |  |  |
|--------------------------------------|------------|--------|--|--|
| PART NO.                             | SIZE       | LENGTH |  |  |
| FLX1/2-12                            | 1/2" MPT   | 12"    |  |  |
| FLX3/4-12                            | 3/4" MPT   | 12"    |  |  |
| FLX1-12                              | 1" MPT     | 12"    |  |  |
| FLX1-1/4-12                          | 1 1/4" MPT | 12"    |  |  |
| FLX1-1/4-18                          | 1 1/4" MPT | 18"    |  |  |
| FLX1-1/2-12                          | 1 1/2" MPT | 12"    |  |  |
| FLX1-1/2-18                          | 1 1/2" MPT | 18"    |  |  |
| FLX2-18                              | 2" MPT     | 18"    |  |  |
| FLX2-18-HD**                         | 2" MP      | 18"    |  |  |
| FLX3-22*                             | 3" MPT     | 22"    |  |  |
| FLX2-18F                             | 2" Flanged | 18"    |  |  |
| FLX3-18F*                            | 3" Flanged | 18"    |  |  |
| FLX3-24-F*                           | 3" Flanged | 24"    |  |  |
| FLX4-24F*                            | 4: Flanged | 24"    |  |  |
| t Davida busidad                     |            |        |  |  |

<sup>\*</sup> Double braided

If you don't see what you're looking for, call us. Our friendly Team Tarantin staff members are standing by to help you.

Available with weld and flange ends and in different lengths.

<sup>\*\*</sup> Heavy Duty



# **Breakaway Stanchion Bulk Truck and Transport**

Our B-STAN provides two 2" outlet breakaway protection for standard bulk truck loading. The B-STAN-D has three 2" outlets for combination transport unloading and bobtail loading using a common vapor connection.

| PART NUMBER | DESCRIPTION                        |
|-------------|------------------------------------|
| B-STAN      | 4" x 4" x 6' Stanchion w/ 2 outlet |
| B-STAN-D    | 4" x 4" x 6' Stanchion w/ 3 outlet |

# 3-Way Dump Valve for ESV Systems



This 3-way valve can be used for remote shutdown on pneumatic ESV systems. The 3 openings provide for supply pressure in, line out to ESV or internal valves and exhaust. Can be piped as "Push to Close" or "Pull to Close."

Part Number: 3331

# **Nitrogen Regulator**

Economical, compact single stage design provides efficient and dependable control of inert, nitrogen gas for pneumatic systems controlling internal and ESV systems. Solid brass construction. CGA 580 connects to our Nitro Tank.

Part Number: RHP400

# **Pull-Away Valves for Transfer Operations**

Designed to provide pull-way protection for LP-gas and anhydrous ammonia transfer operations including transport and delivery truck loading and unloading, engine fuel container filling and miscellaneous cylinder filling operations.



| PART<br>NO. | INLET<br>OUTLET<br>CONN. | DISCONNECT<br>FORCE<br>(APPROX-LBS) | RECONNECT<br>FORCE<br>(APPROX-LBS) | MOUNTING<br>CONN |
|-------------|--------------------------|-------------------------------------|------------------------------------|------------------|
| A2141A6     | 3/4" F.NPT               | 130                                 | 80                                 | Bracket          |
| A2141A6L    | 3/4" F.NPT               | 130                                 | 80                                 | Lanyard          |
| A2141A8     | 1" F.NPT                 | 75                                  | 50                                 | Bracket          |
| A2141A8L    | 1" F.NPT                 | 75                                  | 50                                 | Lanyard          |
| A2141A10    | 1 1/4" F.NPT             | 160                                 | 25                                 | Lanyard          |
| A2141A16    | 2" F.NPT                 | 300                                 | 50                                 | Lanyard          |

# **Storage Tank Thermometers**

These storage tank thermometers feature a 3" diameter dial with calibration of -40 degrees to 160 degrees F. Sealed dial chamber is dust and waterproof.



MSCP-SSBT-3-4

| PART NUMBER   | STEM<br>LENGTH | CONTAINER CONNECTION |
|---------------|----------------|----------------------|
| MSCP-SSBT-3-4 | 4"             | 1/2" MNPT            |
| MSCP-SSBT-3-6 | 6"             | 1/2" MNPT            |
| 75TH2R045CC   | 4 1/2"         | 3/4"                 |

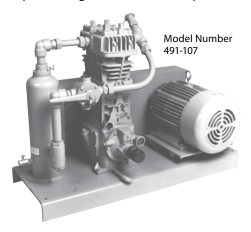
75TH2R045CC (Thermowell)





# **Corken Compressors**

Compressors are extremely versatile as they can be used to transfer liquids between tanks, off-load liquids, recover residual vapor and evacuate vapors for cylinder maintenance. Many propane tanks such as railcars and buried tanks have top unloading connections. A compressor can be the perfect solution for transferring liquids to and from such tanks.



Add 107 to the model number to include the following: complete gas compressor bulk plant unit with pressure gauges, steel base plate, liquid trap, 4-way valve, strainer, interconnecting piping, adjustable driver slide base, V-belt drive and enclosed belt guard – ready to receive an electric motor driver. Relief valve not included. Corken suggests a 250 PSI relief.

#### **Mechanical Specifications**

| OPERIEIRATIONIO                     | MODEL SIZE   |              |            |               |
|-------------------------------------|--------------|--------------|------------|---------------|
| SPECIFICATIONS                      | 91           | 291          | 491        | 691           |
| Number of Stages                    | 1            | 1            | 1          | 1             |
| Number of Cylinders                 | 1            | 2            | 2          | 2             |
| Bore of Cylinder, Inches (cm)       | 3 (76.2)     | 3 (76.2)     | 4 (101.6)  | 4 1/2 (114.3) |
| Stroke, inches (cm)                 | 2 1/2 (63.5) | 2 1/2 (63.5) | 3 (76.2)   | 4 (101.6)     |
| Min at 400 RPM                      | 4 (113)      | 8 (227)      | 17 (481)   | 29 (821)      |
| Max at 825 RPM                      | 8 (227)      | 16 (453)     | 36 (1020)  | 60 (1699)     |
| Max Discharge Pres. PSIG (bars)     | 335 (23.1)   | 335 (23.1)   | 335 (23.1) | 335 (23.1)    |
| Continuous Duty                     | 5            | 5            | 5          | 5             |
| Intermittent Duty                   | 7            | 7            | 7          | 7             |
| Maximum Allowable Driver Size, HP   | 7 1/2        | 15           | 15         | 30            |
| Maximum Flow - Propane GPM (m3/hr)* | 50 (11.4)    | 101 (22.9)   | 215 (48.8) | 361 (82.0)    |

<sup>\*</sup> Maximum flow is based on 825 RPM or maximum HP, 30 PSID. Capacities are based on 100°F and will vary depending on piping and conditions.

Use 5w30 or 10w30 Non-detergent motor oil.

# **Corken LPG Compressor Repair Kits**

| KIT NUMBER               | 3549-X1  | 3550-X1  | 3551-X1  | 3552-X1  | 3552-X2  |
|--------------------------|----------|----------|----------|----------|----------|
| FOR MODEL NUMBER         | 91J3     | 291      | 491      | 690K&P   | 691M     |
| Suction Valve Assembly   | 3483-1X  | 3483-1X  | 2532-1X  | 3948-X   | 3948-X   |
| Discharge Valve Assembly | 3485-X   | 3485-X   | 2439-X   | 3857-X   | 3857-X   |
| Connection Rod Bearing   | 1367     | 1367     | 1491     | 1719     | 3542     |
| Packing Sets             | 1452-1X1 | 1452-1X1 | 1452-1X1 | 1725-2X  | 1725-2X  |
| Piston Rings             | 1772     | 1772     | 1773     | 1739     | 1739     |
| Ring Expander            | 1775     | 1775     | 1776     | 1740     | 1740     |
| Gasket Set               | 2526-XA  | 1281-XA  | 1481-X6A | 1744-X1A | 1744-X3A |

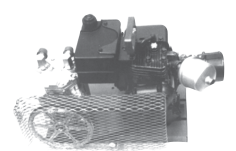
# **Corken 4-Way Valves**

| PART<br>NUMBER | DESCRIPTION           | USED WITH         |
|----------------|-----------------------|-------------------|
| 3989-X         | 1" four way valve     | Repair Kit 3122-X |
| 3990-X         | 1 1/4" four way valve | Repair Kit 3123-X |
| 4059-X         | 2" four way valve     | Repair Kit 3130-X |



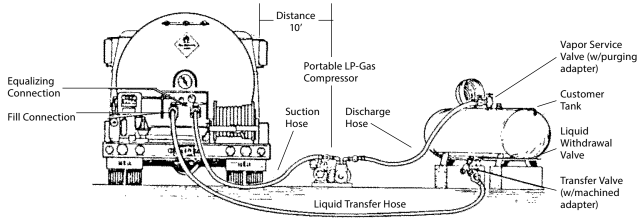
## Krug makes evacuating tanks in the field a snap saves wear and tear on your bobtails too!

# **Krug Portable Compressor**



#### **Tank Evacuation Vapor Compressor**

Save your expensive truck pump from damage when evacuating tanks in the field at an 8 to 15 GPM flow rate. Uses include on-site upgrading or downgrading size of storage in the field, and emptying cylinders or tanks in need of repair. This compressor transfers liquid by increasing vapor pressure in the tank being emptied and decreasing it in the tank being filled. The liquid can be moved into a bulk truck or another bulk tank.



#### **Using a Portable LP-Gas Compressor**

Use 30w or 40w Non-detergent motor oil.

| PART NO. | FUEL                                | INLET/OUTLET |
|----------|-------------------------------------|--------------|
| H50LPH   | Propane                             | 1/2" NPT     |
| *K-GAS   | Gasoline                            | 1/2" NPT     |
| *K-EPM   | 1 HP Explosion Proof Electric Motor | 1/2" NPT     |

<sup>\*</sup> Complete unit-type indicated

#### **Replacement Parts**

| PART NO. | COMPONENTS                                |  |
|----------|---|--|
| 16771    | Compressor Only                           |  |
| PK-C     | Valve/Hose Kit (see chart for components) |  |
| 3x927    | Pulley 8" Compressor                      |  |
| 6K041-9  | Electric Motor 1 HP                       |  |
| 029-9888 | Key Way for Compressor Pulley             |  |
| 4L390    | Replacement Belt                          |  |
| 35411    | Shroud                                    |  |



# **Accessories**

| PART NO. | COMPONENTS                                      |
|----------|---|
| SG100-C  | Pump out adapter wit Sight Glass                |
| 5776     | 1 3/4" M.ACME x 3/4" F.ACME<br>Reducing adapter |

SG100-C Pump Out Adapter with Sight Glass

#### **PK-C Includes:**

| PART NUMBER | QTY | DESCRIPTION   |
|-------------|-----|---|
| SG100-C     | 1   | Pump Out Adapter w/ 1" Sight Glass                        |
| LPH-1/2X18P | 2   | 18ft. 1/2" hoses w/ends LPH-1/2" X 18P                    |
| LPH-3/4X40P | 1   | 40ft. 3/4" hose w/ends LPH-3/4" X 40P                     |
| 3171A       | 1   | 1 1/4" F.ACME X 1/2" MPT                                  |
| 7572C-14A   | 1   | Check Lok Adapter 3/4"<br>MNPT X 3/4" FNPT                |
| 3175        | 2   | 1 3/4" F.ACME x 3/4" MPT                                  |
| 3175B       | 1   | 1 3/4" F.ACME X 1/2" MPT                                  |
| 75900-10    | 1   | Check Lok Adapter (Union Style)<br>1 5/8" UNF X 3/4" FNPT |
| 3127U       | 1   | Hydrostatic Relief Valve 450 PSI<br>1/4" MPT              |
| 7550P       | 1   | Transfer Valve 3/4"                                       |
| 5765D       | 1   | 1 3/4" M.ACME x 3/4"MPT                                   |
| 600120      | 1   | Coupling SCH 80 3/4"                                      |
| A7705P      | 1   | Globe Valve 3/4" FPT                                      |
| A7704P      | 2   | Globe Valve 1/2" FPT                                      |



# **Purge-It-Vac Adapter**



- No labor
- No wasted propane

The purge-it-vac allows you to insert methanol and your first fill of propane without disconnecting the adapter. The purge-it vac adapter is easy to use and meets NPGA #133-899a) on the purging of LP-Gas containers.

Part Number: Purge-It-Vac

# **Krug Hand Pump**

Simple piston hand pump for uses in filling portable and motor fuel cylinders. Six gallon capacity at 40 strokes per minute. Can also be used to pump methanol into systems. No electricity required.



| PART NUMBER | INLET           | OUTLET    |
|-------------|-----------------|-----------|
| K-HP        | 1"F.NPT         | 3/4" FNPT |
| K-HPRK      | PUMP REPAIR KIT | -         |

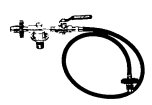
# **Purge-It-Safe Cylinder Purge System**



Mounts with ease and makes purging of propane cylinders fast and easy! Utilizes vapor as per Pamphlet 58. 3-way valve system includes:

- RegO 3-way valve-A7853A
- Regulator with gauge–597FA
- 4' vent pipe
- Hose 12' with POL fill (2)

# **Purge Kit LP**



Mounts with ease and makes purging of propane cylinders fast and easy! 3-Way Valve utilizes vapor as per Pamphlet 58.

Part Number: PurgeKitLP

# **Pump Station Hose**



Completely assembled and ready to use! Dispenser hose 1/2" x 18' with RegO Snap Acting Valve and POL Fill Adapter.

Part Number: PS-Hose

## **Ventur-Evac and Hose Kit**



efficient and reliable use, the Ventur-Evac is the answer to the age old problem of propane tank evacuation.

Part Number: VENTUR-EVAC



Works with the Ventur-Evac.

Kit Includes

(1 each): 3121, 3127U, 3175B, 7550P 7590U-10, LPH-1/2X50P, LPH-3/4X50P, M498-4/2

(2 each): 3171A, 3175, 5765D, 600115, 600120, 80-104-01

Part Number: VENTUR-EVAC HOSE KIT





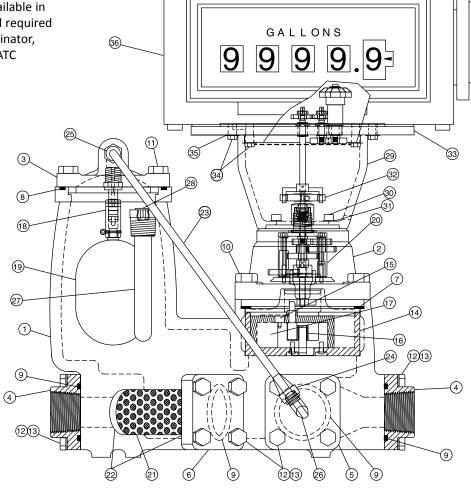
# **Liquid Meters**

Designed for retail sales dispensing units, the Liqua-Tech Model LPM-102 offers the widest flow range (3-18gpm) available in a meter this size and contains all required accessories including vapor eliminator, strainer and differential valve. ATC available.



**LPM-102 Flowmeter** 

| PART NUMBER | DESCRIPTION      |
|-------------|------------------|
| 090534-100  | LPM-102 1" Meter |

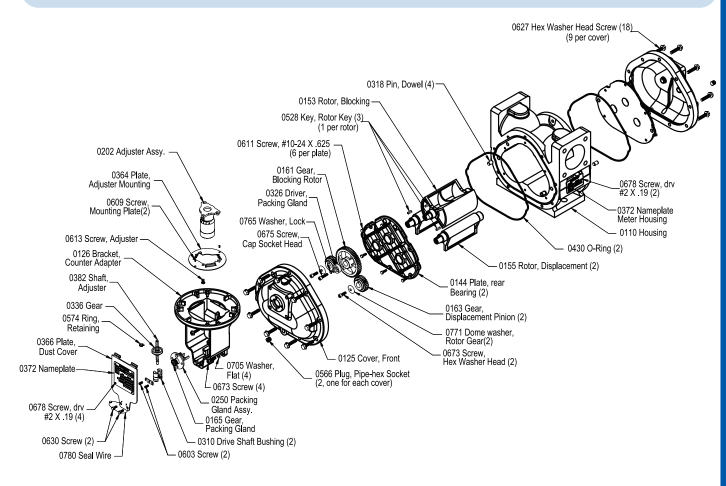


| INDEX<br>NO. | DESCRIPTION                     | PART NO.    | INDEX<br>NO. | DESCRIPTION                    | PART NO.    | INDEX<br>NO. | DESCRIPTION                    | PART NO.    |
|--------------|---------------------------------|-------------|--------------|--------------------------------|-------------|--------------|--------------------------------|-------------|
|              | LPM-102 w/rest register         | L090028-101 | 12           | Bolt, Hex Head, 5/16 NC x 1    | L100063-26  | 26           | 900 Elbow, 1/8 NPT x 1/4 Tube  | L087195-000 |
|              | (w/o temp comp) complete        |             | 13           | Lockwasher, split 5/16         | L100121-010 | 27           | Thermowell                     | L086666-702 |
| 1            | Main case housing               | L400027-00  | 14           | Measuring chamber              | L042075-101 | 28           | Cover, thermowell              | L083732-000 |
| 2            | Cover, main case                | L087173-710 | 15           | Seal pin                       | L042792-000 | 29           | Register adapter tower         | L886150-000 |
| 3            | Cover, vapor eliminator         | L087193-710 | 16           | Roller, control                | L042086-010 | 30           | Sockethead screws, 10-32 x 3/8 | L088524-010 |
| 4            | Flanges, inlet/outlet           | L087180-710 | 17           | Diaphragm                      | L042791-000 | 31           | Lock washers, split #10        | L041211-000 |
| 5            | Flange, differential valve      | L087179-710 | 18           | Vapor return valve             | L087190-000 | 32           | Star Drive, with set screw     | L082976-001 |
| 6            | Flange, strainer                | L400025-001 | 19           | Float                          | L087189-001 | 33           | VRA-101-Register gear plate    | L886101-001 |
| 7            | Gasket, main case               | L004861-016 | 20           | Gear Train, 43.5 ratio, US Gal | L080905-017 |              | adapter (w/o Temp. comp)       |             |
| 8            | O-ring, vapor eliminator flange | L100139-012 | 21           | Stainer 80 Mesh                | L101738-001 | 34           | Cap screws, 1/4-28 x 5/8       |             |
| 9            | O-ring, inlet/outlet flange     | L100139-007 | 22           | O-ring, strainer endcaps       | L100139-006 |              | Drilled                        | L100061-101 |
| 10           | Bolt, Hex Head 7/16 x 1-1/4     |             | 23           | Tube assembly, vapor release   | L087196-001 |              | Undrilled                      | L100061-100 |
|              | Drilled                         | L040237-005 | 24           | Nut, flared                    | L087198-000 | 35           | Lock washers, ext 1/4          | L100123-100 |
|              | Undrilled                       | L040237-004 | 25           | Male connector,                | L084826-100 | 36           | Register complete, Veeder Root | Model #     |
| 11           | Bolt, Hex Head , 3/8 NC x 1     | L100067-027 |              | 1/8 NPT x 1/4 Tube             |             |              | (non printing)                 | 788700-002  |



## Krug makes evacuating tanks in the field a snap... Saves wear and tear on your bobtails too!

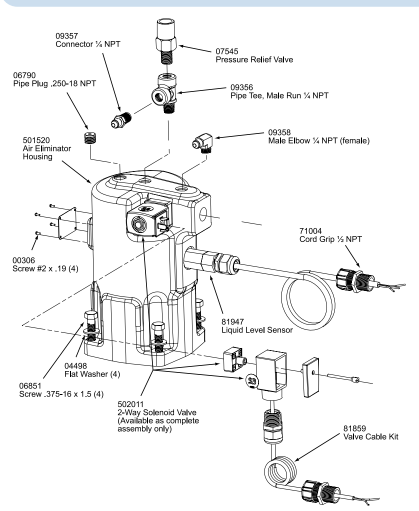
## **MA7 and MA15 Meters**



|       |                        |       | Г      |       |   | Г     | 1      |
|-------|------------------------|-------|--------|-------|---|-------|--------|
| ITEM# | DESCRIPTION            | MA7   | MA15   | ITEM# | DESCRIPTION                                   | MA7   | MA15   |
| 0110  | Housing                | 49445 | 501154 | 0364  | Adjuster Mounting Plate                       | -     | 42660  |
| 0123  | Cover                  | 48301 | 501033 | 0382  | Adjuster Drive Shaft                          | 48287 | 48287  |
| 0125  | Rear Cover             | 48302 | 501034 | 0430  | O-Ring  | 09258 | 09200  |
| 0144  | Bearing Plate          | 47668 | 46732  | 0528  | Key for Blocking and Dis-<br>placement Rotors | 48332 | 501030 |
| 0153  | Blocking Rotor         | 48306 | 501026 | 0566  | Pipe Plug                                     | 06790 | 06790  |
| 0155  | Displacement Rotor     | 48366 | 501028 | 0574  | Retaining Ring                                | 02188 | 02188  |
| 0161  | Gear                   | 47633 | 47419  | 0609  | Screw   | -     | 00362  |
| 0163  | Gear                   | 47646 | 47422  | 0611  | Screw   | 09079 | 09079  |
| 0202  | Adjuster Assembly      | 49403 | 49403  | 0627  | Screw   | 09080 | 09080  |
| 0250  | Packing Gland          | 49561 | 48616  | 0630  | Screw   | 09093 | 09093  |
| 0310  | Adjuster Drive Bushing | 41786 | 41786  | 0673  | Screw   | 09027 | 09084  |
| 0326  | Driver Packing Gland   | 48756 | 48756  | 0771  | Washer  | 48348 | 48348  |
| 0366  | Plate Assembly         | 49390 | 49390  |       |   |       |        |

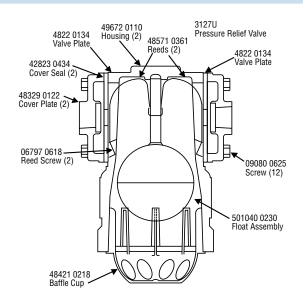


# **A8302 Optical Vapor Eliminator**



| ITEM#  | DESCRIPTION                 |
|--------|-----------------------------|
| 00306  | Screw #2 x .19              |
| 04498  | Flat Washer                 |
| 06790  | Pipe Plug .250-18 NPT       |
| 06851  | Screw .375-16 x 1/5         |
| 07545  | Pressure Relief Valve       |
| 09356  | Pipe Tee, Male Run 1/4 NPT  |
| 09357  | Connector 1/4 NPT           |
| 09358  | Male Elbow 1/4 NPT (female) |
| 501520 | Air Eliminator Housing      |
| 502011 | 2 Way Solenoid Valve        |
| 71004  | Cord Grip 1/2 NPT           |
| 81859  | Valve Cable Kit             |
| 81947  | Liquid Level Sensor         |

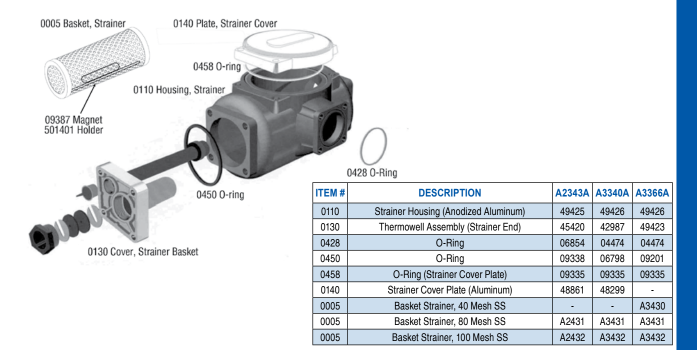
# **A8340A Mechanical Vapor Eliminator**



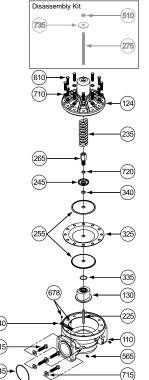
| ITEM# | PART   | DESCRIPTION                 |
|-------|--------|-----------------------------|
| 0110  | 49672  | Housing                     |
| 0361  | 48571  | Reeds                       |
| 0565  | 3127U  | Pressure Relief Valve       |
| 0134  | 42822  | Valve Plate - Standard Vent |
| 0625  | 09080  | Cover Screw                 |
| 0230  | 501040 | Float and Reed Assembly     |
| 0218  | 48421  | Baffle Cup                  |
| 0618  | 06797  | Reed Screw                  |
| 0122  | 48329  | Cover Plate                 |
| 0434  | 42823  | Cover Seal                  |
| 0136  | 42824  | Valve Plate - Limited Bleed |
|       |        |                             |



# **FA-7 Strainer**

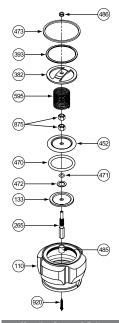


# **A2843 - Differential Valve**



| ITEM# | PART#  | DESCRIPTION            |
|-------|--------|------------------------|
| 110   | 47096  | Valve Housing Assembly |
| 124   | 47302  | Valve Cover            |
| 130   | 49947  | Piston                 |
| 235   | 47305  | Spring                 |
| 245   | 47307  | Spring Retainer        |
| 255   | 47308  | Back-up Plate          |
| 265   | 47309  | Stand-Off              |
| 275   | 47098  | Rod Assembly           |
| 325   | 502078 | Diaphragm              |
| 335   | 6856   | O-Ring                 |
| 340   | 7900   | O-Ring                 |
| 345   | 7838   | O-Ring                 |
| 510   | 6055   | Nut                    |
| 565   | 4759   | Plug                   |
| 610   | 4655   | Screw                  |
| 615   | 6851   | Screw                  |
| 678   | 00306S | Screw                  |
| 710   | 9360   | Flat Washer            |
| 715   | 4498   | Flat Washer            |
| 720   | 6070   | Lock Washer            |
| 735   | 6663   | Flat Washer            |

# A2885 - Check Valve



| ITEM | DESCRIPTION           | PART#    |
|------|-----------------------|----------|
|      |                       | 17.001 # |
| 486  | Bearing               | -        |
| 473  | O-Ring                | 06854    |
| 393  | Spiral Retaining Ring | 09137    |
| 382  | Valve Spring Holder   | 48337    |
| 595  | Compression Spring    | 09138    |
| 875  | Self Locking Nut (2)  | 09143    |
| 452  | O-Ring Retainer       | 47974    |
| 470  | O-Ring                | 09131    |
| 471  | O-Ring                | 09140    |
| 472  | Spacer                | 47295    |
| 133  | Piston                | 47975    |
| 265  | Valve Stem            | -        |
| 485  | Bushing               | 07867    |
| 110  | Check Valve Housing   | 47973    |
| 920  | Valve Core            | -        |





# **Liqua-Tech Replacement Parts for Neptune**

| PARTS DESCRIPTION                                  | 1"         | 1 1/4"     | 1 1/2"     | 2"         |
|--|------------|------------|------------|------------|
| Measuring chamber complete                         | 042075-101 | 043260-101 | 083271-101 | 045806-101 |
| Gear train assembly                                | 080905-017 | 083501-000 | 084981-000 | 083502-000 |
| Strainer   | 087185-000 | 101433-704 | 101433-704 | 101462-004 |
| Vapor release-lower valve housing complete w/float | 087188-001 | 086797-001 | 086797-001 | 086798-001 |
| Vapor release main valve complete                  | -          | 089274-006 | 089274-006 | 089274-006 |
| Vapor check valve                                  | -          | 084828-000 | 084828-000 | 084828-000 |
| Float bulb only                                    | -          | 082476-001 | 082476-001 | 082476-001 |
| Inlet check valve complete                         | -          | 084983-704 | 084983-704 | 084813-702 |
| U-cup seal   | 100025-002 | 100025-002 | 100025-002 | 100025-002 |
| Temperature compensator                            | 101080-005 | 086600-201 | -          | 086702-301 |
| Differential valve stem assembly                   | 100028-011 | 083768-002 | 083768-002 | 083927-002 |
| Reset knob kit improvement 600 reg                 | 101035-005 | -          | -          | -          |
| Improvement kit 600 reg                            | 101035-001 | -          | -          | -          |
| Register mounting studs                            | 084435-000 | 084435-000 | 084435-000 | 084435-000 |
| Thermometer well                                   | 086666-702 | 086666-702 | 086666-702 | 086666-702 |
| Thermostat   | 086646-000 | 086646-000 | 086646-000 | 086646-000 |
| Lower drive bracket comp. 200T gear                | 084913-000 | 084913-002 | 084913-002 | 084913-002 |
| Lever arm assembly and mounting plate              | 086649-002 | 086649-002 | 086649-002 | 086649-002 |
| Cover, lever arm mounting plate                    | 086665-000 | 086665-000 | 086665-000 | 086665-000 |

# **Neptune - Veeder Root Conversion Adapters**

| PART NUMBER | DESCRIPTION                      |
|-------------|----------------------------------|
| 886100-002  | 1" Neptune                       |
| 886101-001  | 1" Liqua-Tech                    |
| 886105-001  | 3/4"-1" ATC Neptune & Liqua-Tech |



# **Meter Registers**



| PART NUMBER | DESCRIPTION   |
|-------------|---|
| 788700-002  | Veeder Root Register Only                           |
| 789002-002* | V.R. Register Printer-Face Up Ticket – Right Hand** |
| 100498-009  | 3/4" Neptune 631 (Code AEAAD)                       |
| 100498-016  | 1" Neptune 631 (Code AAAAD)                         |
| 880030-000  | 1 1/4-2" Neptune 833 (Code O)                       |

<sup>\*</sup> Factory rebuilt register available. Core return required.

<sup>\*\*</sup> Left hand register available – special order. Part Number: 789022-701



#### Non-locking insulated unions in the Pipe and Fittings Section.

# **Vapor Meters**



#### **Domestic and Commercial Meters**

American Meter has a full line of vapor meters. Domestic and commercial meters are compact, lightweight, rugged diecast aluminum alloy construction. Meters are temperature compensated for accurate measurement.

We carry a complete line of new and reconditioned vapor meters from 3/4" to 4" size. All meters are fully guaranteed for two years from date of installation.

#### **Vapor Meters**

| 250 | AM |
|-----|----|
|     |    |

| PART<br>NUMBER | METER<br>CONNECTION | CONNECTION POSITION | WORKING<br>PRESSURE | MAX INDEX<br>READING | SCFH<br>PROPANE | BTUS<br>PROPANE | CFM AT<br>60°/11"WC | BTUS AT<br>60°/11"WC | CFM AT<br>60°/10 PSI | BTUS AT<br>60°/10 PSI |
|----------------|---------------------|---------------------|---------------------|----------------------|-----------------|-----------------|---------------------|----------------------|----------------------|-----------------------|
| AM250          | 3/4" FNPT           | SIDE                | 5#                  | Direct Read/CF       | 160             | 404,300         | -                   | -                    | -                    | -                     |
| AC250          | 1" M. Connector     | TOP                 | 5#                  | Direct Read/CF       | 160             | 404,300         | -                   | •                    | -                    | -                     |
| 425HP          | 1 1/4" M. Connector | TOP                 | 24#                 | Direct Read/CF       | 270             | 694,000         | -                   | -                    | -                    | -                     |
| 425            | 1 1/4" M. Connector | TOP                 | 10#                 | Direct Read/CF       | 260             | 652,500         | -                   | -                    | -                    | -                     |
| 3000           | 2" OR 3" FNPT       | SIDE                | 100#                | Direct Read/CF       | -               | -               | 1860                | 4,650,000            | 2370                 | 5,925,000             |
| 5000           | 3" OR 4" FNPT       | SIDE                | 100#                | Direct Read/CF       | -               | -               | 3100                | 7,750,000            | 3950                 | 9,875,000             |

#### SPECIAL SIZES AND LARGER COMMERCIAL AND INDUSTRIAL VAPOR METERS AVAILABLE UPON REQUEST



#### **Meter Bars**

| PART NO. | DESCRIPTION                   |
|----------|-------------------------------|
| AC250MB  | 1" Meter Bar for AC250 Meters |
| RM-MCB-2 | 2 Meter Setup                 |
| RM-MCB-3 | 3 Meter Setup                 |
| 20LT     | Connectors 1"                 |
| 30LT     | Connectors 1"1/4              |

#### **Breakaway Lock**

Hidden breakaway feature allows fire department or emergency response personnel



access to valves, plant gates, etc. Lock shackle breaks away when struck with hammer or chisel. Part Number: 500BRK



#### **Meter Bracket Kit**

| QTY | DESCRIPTION                               |
|-----|---|
| 1   | Bracket UB55L                             |
| 2   | Nut 1/4" - 20 UNC, HH                     |
| 1   | U-Bolt LF, 1/4" - 20 UNC, 1 7/8" x 2 1/2" |

#### Flathead Lockwing Service Valve 25 **PSIG Bronze**

Most often used with vapor meters but should be used on all installations to provide a convenient method to shut off and lock service line.



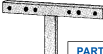
| 5 | PART NUMBER | SIZE   |
|---|-------------|--------|
|   | 10621-1/2   | 1/2"   |
|   | 10621-3/4   | 3/4"   |
|   | 10621-1     | 1"     |
|   | 10621-1-1/4 | 1 1/4" |
|   | 10621-1-1/2 | 1 1/2" |
|   | 10621-2     | 2"     |

#### Flathead Lockwing Service Valve 100 PSIG Black Iron

Includes insulated union. Needed any time metallic piping goes underground and enters a building.

| PART NUMBER | SIZE |
|-------------|------|
| 6266B-3/4   | 3/4" |
| 6266B-1     | 1"   |

# **Meter Brackets**



For American and Invensys vapor meters. Secures vapor meter to house or post.

| PART NO. | SIZE     |
|----------|----------|
| AM-B     | American |

#### **Barrel Lock and Key**



Secures locking valves in closed position. Prevent unauthorized turn-ons when houses or apartments are vacated or when credit is a problem.

| PART NUMBER | DESCRIPTION         |
|-------------|---------------------|
| 93180800-X  | Barrel Lock         |
| 93480800    | Key for Barrel Lock |

#### Regulator Assembly LV4403B66RA REG, 6266B-3/4 Valve 2-4" Nipples

Save time and money with our assembled angle regulator manifold. Perfect for vapor meter installations.

| PART NUMBER | SIZE |
|-------------|------|
| RP-750      | 3/4" |
| RP-750-NB   | 3/4" |





# **Assembled Pump Station Cabinet**

# Now available fully assembled and ready to go!

#### **Components**

- Cabinet
- Tank Stands
- Corken Pump C12 with Switch
- Bypass Valve
- Liqua-Tech Meter
- Scale
- Piping Kit

Part Number: D2A-KIT-ALUM

#### **Piping Kit includes:**

- Internal Valve 1 1/4"
- Hydrostatic Relief Valve
- Angle Valve 3/4"
- Excess Flow Valve 3/4"
- Pullaway Valve 3/4"
- Y Strainer
- Flex Connector
- Forged Steel Fittings
- Schedule 80 Nipples



# **Pump Station Cabinet**

## Protect your pump, meter and scale with this dispensing cabinet.

**Dimensions:** 

Height 45" • Width 45" • Depth 44"

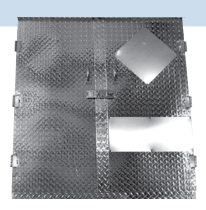
Part Number: D-2-A ALUM

#### **Cabinet Piping Kit**

Includes all valves, hoses, strainer, flex line, fittings and nipples but not the major components.\*

Part Number: TTC-K

\*TTC-K does not include cabinet, stands, pump with switch and bypass, meter or scale.



# **Dispensing Cabinets**

## Protect your pump and meter!

**Dimensions:** 

Height 56 1/2" • Width 34 1/2" • Depth 16 1/2"

Cabinet only

Part Number: D-1-ALUM

#### **Assembled Compact Pump Station Cabinet Components**

- Cabinet
- Tank Stands
- Corken Pump C12 with Switch
- Bypass Valve
- Liqua-Tech Meter
- Piping Kit includes Internal Valve 1/14"

Part Number: D1-KIT-ALUM (not pictured) **Special Order** 



# Custom Cabinets available for other applications.

# **Need a Pump Station Quote?**

Go to our website & click "Pump Station Quote" in the navigation

or

use the QR code to the right and get your quote today.





## Basic Cylinder Filling Valve and Nipple Kit for Corken C-9, C-10 and C-12 Pumps

For installation under tank as pictured on the previous page. Kits are also available for forklift cylinder and motor fueling. **Corken Pump Options** 

| PART NUMBER | DESCRIPTION              |  |
|-------------|--------------------------|--|
| PK-BK       | Basic Valve & Nipple Kit |  |
| LCMK-01     | Meter Piping Kit         |  |

Note: Customer supplies 2" pipe for tank stands, Type K Copper and Schedule 80 Black Iron Pipe as needed to suit application.

## **PK-BK** Basic Valve and Nipple Kit

LEGEND:

lischarge side of pump 3 = To be used on Pump Bypass system

|     | <ul><li>= To be used on suction side of pump = To be used on di</li></ul> |   |  |  |  |
|-----|---|---|--|--|--|
| QTY | PART NUMBER   | DESCRIPTION   |  |  |  |
| 1   | A3210A065   | 1 1/4" Internal Valve 1   |  |  |  |
| 15' | 1/8-C   | 1/8" Galvanized Cable 1   |  |  |  |
| 4   | 1/8-CC  | 1/8" Cable Clamps 1   |  |  |  |
| 1   | N260-10   | 1 1/4" Y Strainer 1   |  |  |  |
| 1   | 600520  | 3/4" Forged Steel Plug for Strainer 1                                     |  |  |  |
| 1   | FLX1-1/4-12   | 1 1/4" SS Flex Line 1   |  |  |  |
| 1   | 603235  | 1 1/2" x 1 1/4" Forged Steel Bushing 1 1/2" x 1 1/4" Forged Steel Bushing |  |  |  |
| 2   | 611029  | 1 1/4" Forged Steel 90° Ell 1   |  |  |  |
| 2   | 612235  | 1 1/4" x 3" Sch. 80 Nipple 1  |  |  |  |
| 2   | 612265  | 1 1/4" x 6" Sch. 80 Nipple 1  |  |  |  |
| 1   | 660130  | 1 1/4" Forged Steel Union 1   |  |  |  |
| 1   | 611160  | 1/4" Forged Steel 90° Street Ell 2  |  |  |  |
| 1   | B25-G   | 1/4" x 1/4" Pressure Gauge Snubber 2                                      |  |  |  |
| 1   | GS-400  | 400 PSI Pressure Gauge 2  |  |  |  |
| 2   | 3127U   | 1/4" Hydrostatic Relief Valve 2   |  |  |  |
| 1   | 611171  | 3/4" Forged Steel Tee 2   |  |  |  |
| 2   | 603125  | 3/4" x 1/4" Forged Steel Bushing 2  |  |  |  |
| 1   | 3272G   | 3/4" Excess Flow, 20 GPM 2  |  |  |  |
| 2   | 612105  | 3/4" x 2" Sch. 80 Nipple 2  |  |  |  |
| 3'  | LPH-3/4"LT  | 3/4" x 3' Hose with Ends 2  |  |  |  |
| 1   | A2141A6L  | 3/4" Breakaway 2  |  |  |  |
| 2   | 603145  | 3/4" x 1/2" Forged Steel Bushing 2 6                                      |  |  |  |
| 18' | LPH-1/2"  | 1/2" x 18' Dispensing Hose with Ends 2                                    |  |  |  |
| 1   | 7901TB  | 1/2" x 1/4" Quick Acting Valve 2  |  |  |  |
| 1   | 7193D-10  | POL x 1/4" POL Filler Coupling 2  |  |  |  |
| 1   | 7193T-10  | QCC Type 1 x F.POL Filling Adapter 2                                      |  |  |  |
| 1   | 7550PX  | 3/4" Angle Valve with Excess Flow 3                                       |  |  |  |
| 1   | 49IK  | 5/8" Flare x 3/4" M.NPT Brass Adapter 3                                   |  |  |  |
| 1   | 45IIF   | 5/8" x 5/8" x 1/2" M.NPT Tee 3  |  |  |  |
| 4   | NS4I  | 5/8" Forged Flare Nuts 3  |  |  |  |
| 1   | BG20I   | 5/8" Flare x M. POL Adapter 3   |  |  |  |
| 1   | 620030  | 1" x 3/4" Sch. 80 Sch. 80 Swage Nipple 3                                  |  |  |  |
| 1   | 600115  | 1/2" Forged Steel Coupling 3  |  |  |  |

#### **Tank Stands**

|                                     | Turring Dunings |                                      |  |
|-------------------------------------|-----------------|--------------------------------------|--|
| PART NUMBER                         |                 | DESCRIPTION                          |  |
|                                     | TS              | Tank Stand Pair W/Meter Plate        |  |
| TS-1 Tank Stand Pair No Meter Plate |                 | Tank Stand Pair No Meter Plate       |  |
|                                     | TS-HD           | Tank Stand Pair Heavy Duty 1800-1990 |  |
|                                     | TPMP            | Pump Plate                           |  |
|                                     | TST-1           | Step                                 |  |

#### **OPTIONAL** Meter Piping Kit LCMK-01

For installation on tank stand plate

| Tot instantion on tank stand place |                  |  |  |
|------------------------------------|------------------|--|--|
| QTY                                | PART NUMBER      | DESCRIPTION  |  |
| 1                                  | A7506AP          | 3/4" Angle Valve                                     |  |
| 1                                  | 80-103-01        | 1/2" Ball Valve                                      |  |
| 1                                  | 3171A            | 1 1/4" Acme x 1/2" M.NPT Vapor Adapter               |  |
| 2                                  | NS4E             | 3/8" Forged Flare                                    |  |
| 1                                  | 48EF             | 3/8" Flare x 1/2" M.NPT Adapter                      |  |
| 1                                  | 48EC             | 3/8" Flare x 1/4" M.NPT Adapter                      |  |
| 1                                  | 611014           | 1/2" Forged Steel 90° Ell                            |  |
| 1                                  | 611019           | 3/4" Forged Steel 90° Ell                            |  |
| 1                                  | 612050           | 1/2" x 2" Shc. 80 Nipple                             |  |
| 2                                  | 612115           | 3/4" x 3" Sch. 80 Nipple                             |  |
| 1                                  | 660120           | 3/4" Forged Steel Union                              |  |
| 1 2                                | 612050<br>612115 | 1/2" x 2" Shc. 80 Nipple<br>3/4" x 3" Sch. 80 Nipple |  |

<sup>\*</sup> Omit for C-9 and C-10 Pump Installations



## Basic Cylinder Filling Valve and Nipple Kit for Corken C-9, C-10 and C-12 Pumps (cont.)

## **Valving Kit PK-01**

| 3           |                                      |   |
|-------------|--------------------------------------|---|
| PART NUMBER | DESCRIPTION                          |   |
| A8017DP     | Valve Liquid                         | 1 |
| N260-08     | Strainer 1" F.NPT                    | 1 |
| FLX1-12     | Flex Conn 1x12" SS                   | 1 |
| 3272G       | Excess Flow 3/4" MPT x FPT           | 1 |
| LPH-1/2X10P | 1/2" x 10' Hose w/crimped ends       | 1 |
| 7901TB      | Quick Act Valve 1/2" x 1/4"          | 1 |
| 7193D-10    | POL Fill Adapter                     | 1 |
| 7550PX      | Angle Trans Valve 3/4" w/excess flow | 1 |
| 3127U       | Hydrostatic Relief Valve             | 1 |
| H124        | Relief Valve 1/4" NPT                | 1 |
| B25-G       | Snubber 1/4" x 1/4"                  | 1 |
| GS-400      | Gauge 0-400 1/4"                     | 1 |
| 603170      | 1" x 3/4" Bushing                    | 1 |
| 611160      | 1/4" F.S. 90° Street Ell             | 1 |
|             |                                      |   |

## **Pipe and Nipple Kit PF-01**

| PART NUMBER | DESCRIPTION                        | QTY |
|-------------|------------------------------------|-----|
| 611024      | Elbow SCH 80 1"                    | 1   |
| 611081      | Elbow 45 SCH 80 1"                 | 1   |
| 612185      | Nipple SCH 80 1" x 3"              | 1   |
| 660125      | Union SCH 80 1"                    | 1   |
| 612215      | Nipple SCH 80 1" x 6"              | 1   |
| 603170      | Bush Hex 80 1" x 3/4"              | 1   |
| 612115      | Nipple SCH 80 3/4" x 3"            | 1   |
| 600609      | Reduce Coup SCH 80 3/4" x 1/2"     | 1   |
| 48IF        | Connector, 5/8" Flare x 1/2" M.NPT | 1   |
| NS4I        | 5/8" Flare Nut                     | 1   |
| 48IK        | Conn 5/8" Flare x 3/4" M.NPT       | 1   |
| 612170      | Nipple SCH 80 1" Close             | 1   |

## **Hose Kit PF-01B**

| PART NUMBER | DESCRIPTION               | QTY |
|-------------|---------------------------|-----|
| LPH-3/4" LT | 3/4" x 3' Hose w/ends     | 1   |
| 603145      | Hex Bush SCH 80 3/4"x1/2" | 1   |
| 611171      | Tee SCH 80 3/4"           | 1   |
| 3127U       | Hydrostatic Relief Valve  | 1   |
| 603125      | Hex Bush 3/4" x 1/4"      | 1   |
| 612115      | 3/4" x 3" Nipple sch80    | 1   |

## Meter Kit - NMK-01

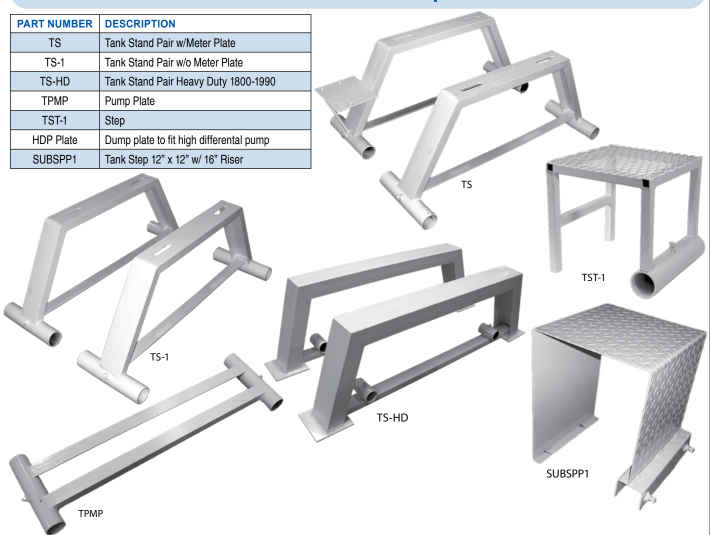
| PART NUMBER | DESCRIPTION                        |   |
|-------------|------------------------------------|---|
| 611170      | Tee SCH 80 1/2"                    | 1 |
| 612050      | Nipple, SCH 80 1/2" x 2"           | 1 |
| 600515      | Plug Hex SCH 80 1/2"               | 1 |
| 660120      | Union SCH 80 3/4"                  | 1 |
| 612115      | Nipple SCH 80 3/4" x 3"            | 3 |
| 611019      | Elbow SCH 80 3/4"                  | 2 |
| 3171A       | ACME Coupling 1 1/4" F.ACME x 1/2" | 1 |
| 49EC        | Elbow, 3/8" Flare x 1/4" M.NPT     | 1 |
| 48EF        | Connector, 3/8" Flare x 1/2" M.NPT | 1 |
| 102-103     | Ball Valve 1/2"                    | 1 |
| 612105      | Nipple SCH 80 3/4" x 2"            | 1 |
| NS4E        | 3/8" Flare Nut                     | 2 |

## **Breakaway Kit PK-01A**

| PART NUMBER | DESCRIPTION                      |   |
|-------------|----------------------------------|---|
| A2141A6     | Pullaway Valve 3/4"              | 1 |
| A214A6L     | Pullaway Valve 3/4" with Lanyard | 1 |



## **Tank Stands and Step**



## **Detecto Portable Platform Scales**



## **Pump Station Hose**

Completely assembled and ready to use! Dispenser hose 1/2" x 18 foot with RegO Snap Valve and POL Fill Adapter.

Part Number: PS-Hose





## **Cylinder Fill Accessories and Adapters**



## **Marshall Excelsior QCC Type 1 Regulator Adapter**

| PART NO.   | DESCRIPTION                | CAPACITY BTU/HR. PROPANE |
|------------|----------------------------|--------------------------|
| G-1851-A02 | Type 1 QCC x 1/4 MPT Black | 0-70,000                 |
| G-1851-A03 | Type 1 QCC x 1/4 MPT Green | 71,000-200,000           |
| G-1851-A04 | Type 1 QCC x 1/4 MPT Red   | 201,000-400,000          |



## **QCC Type 1 Purge Fitting**

Allows quick purging of QCC Part Number: F276329 Type I Connection Part Number: G-1850



## Fill Adapter for Gas Mate II & Quick Disconnect Valve



Gas Grill "Quick Connect" 1/4" Male Pipe x Male Plug

Part Number: F276328



#### **QCC Dust Cap**

Dust cap with lanyard for all QCC valves.

Part Number: DC-QCC1

#### Gas Grill "Ouick Connect Kit"

(POL x Connection, 1/4" x Plug) Eliminates wrenches; fits on all refillable propane cylinders. Provides plug in/plug out use of appliances such as torches, heaters, cookers, etc.

Part Number: F276330



Part Number:737-5



Gas Mate II

## **Stationary Tank Inverter**



- Capable of handling up to 420 lb cylinder
- 6 position
- Non-marring pads
- Safety-chain
- 4000# hydraulic jack
- 10,000# Strap
- Twin 100# adapter
- Factory assembled & tested

Part Number: DOT-INV.

## **RegO Hose End Connectors for DOT Cylinder Filling**







| 7 1230 10 |                                    |            |                                  |                              |  |
|-----------|------------------------------------|------------|----------------------------------|------------------------------|--|
| PART NO.  | USE                                | CONNECTION |                                  | MATERIALS                    |  |
| PART NO.  | USE                                | INLET      | OUTLET                           | WATERIALS                    |  |
| 7193D-10  | DOT Cylinders with POL Connections | 1/4" M.NPT | M. POL (CGA<br>510)              | Brass and<br>Stainless Steel |  |
| 7193U-10  | DOT Cylinders with POL Connections | 1/4" M.NPT | Type I Conn (1<br>5/16" F. ACME) | Brass                        |  |
| 7193L-10A | DOT Fork Lift Cylinders            | 1/4" M.NPT | 1 1/4" F.ACME                    | Brass                        |  |

## **RegO Adapter for DOT Cylinder Filling**



|  | PART     | APPLICATION  | CONNECTION     |                               | MATERIALS |
|--|----------|--|----------------|-------------------------------|-----------|
|  | NO.      | APPLICATION  | INLET          | OUTLET                        | WATERIALS |
|  | 7193T-10 | Converts 7193D-10 Adapter from POL to a Type 1<br>Connection | F. POL CGA 510 | Type 1 Conn (1 5/16" F. ACME) | Brass     |

## **RegO Quick-acting Valves for Cylinder Filling Hoses**



Provides fast, convenient shut-off and fast opening.

| PART<br>NO. | CONNE      | CTION      | BODY     | FLOW AT 1 PSIG (CV) |
|-------------|------------|------------|----------|---------------------|
|             | INLET      | OUTLET     | MATERIAL | PRESSURE DROP*      |
| 7901TB      | 1/2" F.NPT | 1/4" F.NPT | Brass    | 1.95 GPM            |

To obtain approximate flow at other than 1 PSIG pressure drop, multiply flow in table by square root of pressure drop. Example: 7901TB @ 9 PSIG = 1.95 x  $\sqrt{9}$  = 5.85 GPM/propane. For NH3 flow, multiple propane flow by .90.



Adapts POL filler coupling to motor fuel tanks or multivalves.

| PART NO.  | DESCRIPTION                   |
|-----------|-------------------------------|
| MSCP-901H | F POL x 1-3/4" F.ACME adapter |



Call our Tech Service Department for installation guides or training.

## Direct Fired LP-Gas Vaporizer, 40/40H & 80/40H





## **Algas Repair Parts**

| Aigus Repuil i uits         |                         |                         |          |  |  |  |  |  |
|-----------------------------|-------------------------|-------------------------|----------|--|--|--|--|--|
| DESCRIPTION                 | PART NO.                |                         |          |  |  |  |  |  |
| DESCRIPTION                 | 40/40H                  | 80/40H                  | 120/60H  |  |  |  |  |  |
| Master Spare Parts Kit      | Pre 10/02<br>451-504-01 | Pre 10/02<br>452-504-01 | -        |  |  |  |  |  |
| (includes *kits below)      | Post 10/02<br>81111     | Post 10/02<br>81112     | -        |  |  |  |  |  |
| *Thermocouple & Pilot Kit   | 3-0014                  | 3-0013                  | 41041    |  |  |  |  |  |
| *Liquid Inlet Valve Kit     | 3-0016                  | 3-0016                  | 3-0016   |  |  |  |  |  |
| *Capacity Control Valve Kit | 3-0017                  | 3-0017                  | 3-0017   |  |  |  |  |  |
| *Thermostat                 | 41073                   | 41073                   | 41073    |  |  |  |  |  |
| Pilot Assembly Pre '02      | -                       | 3-0644                  | -        |  |  |  |  |  |
| Pilot Assembly Post '02     | 42008                   | 41021                   | 41021    |  |  |  |  |  |
| Burner Tips Pre '02         | 40C14-6                 | 40C14-6                 | -        |  |  |  |  |  |
| Burner Tips Post '02        | 33581-10                | 33581-10                | 33581-10 |  |  |  |  |  |
| Burner Regulators           | 34800                   | 34800                   | 34800    |  |  |  |  |  |

## **Algas Second Sun Flameless Catalytic Tank Heater**



| PART# | HEAT INPUT   | ADDED VAPORIZATION  |
|-------|--------------|---------------------|
| SS-30 | 30,000 BTU/h | 2.2MMBTU/h @ -20° F |
| SS-10 | 10,000 BTU/h | 0.5MMPTU/h @ -20° F |

## **Torexx Vertical Explosion Proof Electrical Vaporizer**



| MODEL NO. | VAPORIZATION    | CAPACITY        | LIQUID INLET | VAPOR OUTLET | DEPTH   | WIDTH  | HEIGHT | WEIGHT  |
|-----------|-----------------|-----------------|--------------|--------------|---------|--------|--------|---------|
| TX25      | 12.5 Gallon/Hr. | 1.14 M BTU/Hr.  | 3/4" FNPT    | 1" FNPT      | 11 1/4" | 9 1/8" | 41"    | 50 lbs  |
| TX50      | 25 Gallon/Hr.   | 2.28 M BTU/Hr.  | 3/4" FNPT    | 1" FNPT      | 11 1/4" | 9 1/8" | 41"    | 65 lbs  |
| TX100     | 50 Gallon/Hr.   | 4.55 M BTU/Hr.  | 3/4" FNPT    | 1" FNPT      | 11 1/4" | 9 1/8" | 41"    | 70 lbs  |
| TX160     | 80 Gallon/Hr.   | 7.28 M BTU/Hr.  | 3/4" FNPT    | 1" FNPT      | 11 1/4" | 9 1/8" | 41"    | 110 lbs |
| TX240     | 120 Gallon/Hr.  | 10.93 M BTU/Hr. | 3/4" FNPT    | 1" FNPT      | 11 1/4" | 9 1/8" | 41"    | 140 lbs |
| TX320     | 160 Gallon/Hr.  | 14.57 M BTU/Hr. | 3/4" FNPT    | 1" FNPT      | 11 1/4" | 9 1/8" | 41"    | 160 lbs |

#### **Accessories**

| PH) |
|-----|
|     |
|     |
|     |
|     |
|     |
|     |
|     |



## **Aquavaire Vertical Waterbath Vaporizers**



| PART   | VAPORIZATION | CAPACITY    | LIQUID       | VAPOR   | ELE   | CTRICAL D | ATA      | DIM | ENSI | ONS | WEIGHT |
|--------|--------------|-------------|--------------|---------|-------|-----------|----------|-----|------|-----|--------|
| NO.    | GALLON/HR.   | BTU/HR.     | INLET OUTLET | OUTLET  | PHASE | VOLTAGE   | AMPS     | D   | W    | Н   | (LBS.) |
| Q320V  | 320          | 29,120,000  | 3/4"<br>FNPT | 2" FNPT | 1     | 120       | 8.9      | 69" | 27"  | 70" | 1,150  |
| Q480V  | 480          | 43,680,000  | 3/4"<br>FNPT | 2" FNPT | 1     | 120       | 8.9      | 72" | 27"  | 79" | 1,350  |
| Q640V  | 640          | 58,240,000  | 3/4"<br>FNPT | 2" FNPT | 1     | 120       | 10.4     | 74" | 39"  | 75" | 2,100  |
| Q800V  | 800          | 72,800,000  | 1" FNPT      | 2" FNPT | 1/3   | 120/240   | 9.1/4.8  | 74" | 39"  | 88" | 2,300  |
| Q1120V | 1,120        | 101,580,000 | 1" FNPT      | 2" FNPT | 1/3   | 120/240   | 14.5/8.3 | 92" | 55"  | 83" | 7,100  |

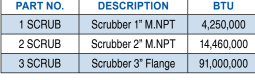
## **Algas Filtaire**



| PART NO.   | CAPACITY<br>@ 20 PSIG | SIZE            |
|------------|-----------------------|-----------------|
| F0.5       | 20 GPH                | -               |
| F4-ASME    | 102 GPH               | 1 1/2"          |
| 20540-ASME | 230 GPH               | 2"              |
| F8         | 405 GPH               | 3" 300 # Flange |

## **Scrubbers**

| PART NO. | DESCRIPTION        | BTU        |
|----------|--------------------|------------|
| 1 SCRUB  | Scrubber 1" M.NPT  | 4,250,000  |
| 2 SCRUB  | Scrubber 2" M.NPT  | 14,460,000 |
| 3 SCRUB  | Scrubber 3" Flange | 91,000,000 |



## **Zimmer Electric Vaporizer**

## **Zimmer Vaporizer**

| PART NO.   | DESCRIPTION               |
|------------|---------------------------|
| Z40P-V1-R3 | 20 GPH Electric Vaporizer |



## **Accessories**

| PART NO. | DESCRIPTION                          |
|----------|--------------------------------------|
| X1584MN  | High Temperature 1/2" Regulator      |
| 80887    | Tank Mounting Kit                    |
| 80888    | Tank Mounting Valve & Regulator Kit  |
| 80885    | Wall Mount kit                       |
| 80892    | Strainer & Piping Kit for Wall Mount |

## **Ransome Waterbath Vaporizers**



| PART NO. | W/ELECTRIC<br>RELIGHT | CAPACITY<br>GPH @ O.F. | CAPACITY<br>BTU/HR. | DEPTH | WIDTH | HEIGHT | LIQUID<br>INLET | VAPOR<br>OUTLET | WEIGHT (LBS.) |
|----------|-----------------------|------------------------|---------------------|-------|-------|--------|-----------------|-----------------|---------------|
| RW100    | -                     | 100                    | 9,170,000           | 20.5" | 14"   | 48.5"  | 3/4"            | 1"              | 450           |
| RW180    | -                     | 180                    | 16,500,000          | 20.5" | 14"   | 67.5"  | 3/4"            | 1"              | 750           |
| -        | RW360-E               | 360                    | 33,010,000          | 21.5" | 28"   | 69"    | 1"              | 2"              | 1390          |
| -        | RW540E                | 540                    | 49,510,000          | 21.5" | 42"   | 69"    | 1"              | 2"              | 1950          |
| RW720    | -                     | 720                    | 66,020,000          | 21.5" | 56"   | 69"    | 1"              | 2"              | 2510          |



## Don't forget our Emergency Response Kit on page 113

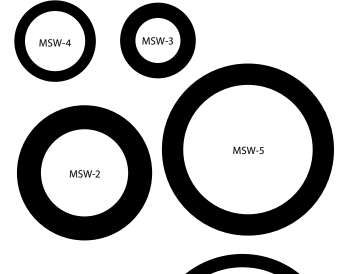
## **Washers and O-Rings**

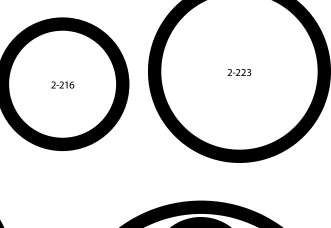
## Washers – Actual Size

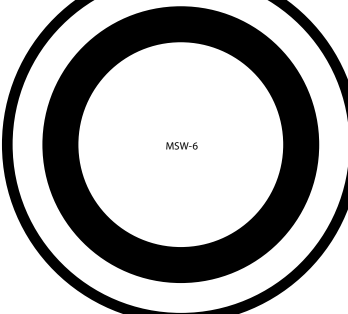
| PART NUMBER | SIZE        | USE  |
|-------------|-------------|--|
| MSW-4       | 1-1/4" ACME | Fork Lift Connector                                |
| MSW-3       | 1-1/4" ACME | Filler Valve, Vapor Valve<br>& Adapter Connections |
| MSW-2       | 1-3/4" ACME | Filler Valve, Vapor Valve & Adapter Connections    |
| MSW-5       | 2-1/4" ACME | Filler Valve, Vapor Valve & Adapter Connections    |
| MSW-6       | 3-1/4" ACME | Filler Valve, Vapor Valve<br>& Adapter Connections |

## **O-Rings – Actual Size**

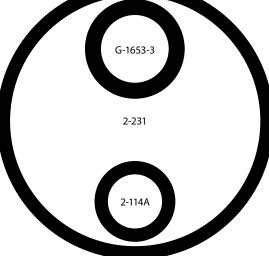
| PART NUMBER | SIZE        | USE  |
|-------------|-------------|--|
| G-1653-3    | POL         | Soft Nose POL                                      |
| 2114A       | 1-1/4" ACME | For 7141M Connector                                |
| 2-223A      | 2-1/4" ACME | Filler Valve, Vapor Valve & Adapter Connections    |
| 2-231       | 3-1/4" ACME | Filler Valve, Vapor Valve & Adapter Connections    |
| 2-238A      | 4-1/4" ACME | Filler Valve, Vapor Valve<br>& Adapter Connections |







2-238





## The EZTC717 Tank Carrier



#### **Features:**

- 360° Turning Radius
- Eaton Hydrostatic Transmission
- Cushioned Connection Points
- Automatic Emergency Shut Off
- 4-ply agricultural type tires
- Two 6,500 lbs breaking strength nylon Lift Capacity: 2,300 lbs straps with ratchet for wheel jack assembly
- One 18,000 lb breaking strength nylon straps with ratchet for power assembly

## **Specifications:**

Weight: 419 Lbs

Height: 64 1/2" to top of Handle

Overall Width: 62"

Length: 67"

Construction: 100% Aluminum

Handles horizontal ASME tanks up to

1,000 gallon capacity.

## **Tank and Cylinder Movers**



## Part Number: RTC420NG3 (pictured left)

Motorized dolly with gear drive transaxle for 420 LB (100 gal.) D.O.T. cylinders and 120 gal. horizontal storage tanks. One forward and one reverse gear. 5.0 HP Honda engine, Peerless transaxle.

#### Part Number: RTC120 (pictured right)

The RTC120 Adapter is a separate attachment that allows the RTC420 to spot 120 gal. horizontal ASME tanks. Kit includes adapter, strap, ratchet modifications, installation and operating instructions.





#### Part Number: RTC420M2 (pictured left)

Manual dolly for 420 LB D.O.T cylinders. Three wheel cart with strap, ratchet and hood grab strap for easy attachment. Single handle bar design.



## **Hand Trucks**



## **Motor Fuel Cylinder Cart**

The RTC33-Scoop 33 LB. Motor Fuel Cylinder Dolly safely transports four stacked cylinders without the use of chain or straps to hold the cylinders on the cart. Scoop and go! Ideal for cylinder delivery trucks, loading docks, gas houses and factories.

Part Number: RTC33-SCOOP

Spare Tire Part Number: 354DC-TIRE



RTC33-SCOOP

Part Number HT7325-2 Ideal for 100, 200 or 300LB cylinders. Tire and Wheel Part Number: 101222



RTC120



## We have the tools you need to do the job right the first time!

## **Slings and Ratchet Straps**

#### **Permaloc Cable Bridle Slings**

 $\label{eq:Galvanized} \textbf{Galvanized aircraft quality, lifts up to 1000 gallon tanks.}$ 

2 Leg Sling

Lifting capacity 4,400 lbs. @60° angle.

Other lengths available.

Special orders and other sizes available upon request

| PART NUMBERS | DESCRIPTION             |
|--------------|-------------------------|
| 5X5X2        | 3/8" x 5' cables        |
| 5X5X2S       | 3/8" x 5' nylon straps  |
| 7X7X2        | 3/8" x 7' cables        |
| 7X7X2S       | 3/8" x 7' nylon straps  |
| 10X10X2      | 3/8" x 10' cables       |
| 10X10X2S     | 3/8" x 10' nylon straps |



#### **Round Slings**

Useful in lifting cylinder and tanks

up to 1,000 gallons.

Part Number: VR1X12 (12' Long) Part Number: VR3X14 (14' Long)

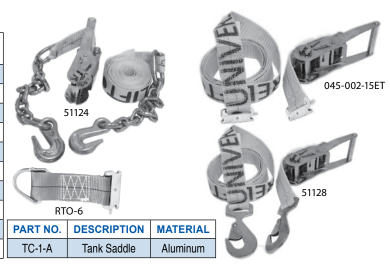
Other sizes and lengths available. See tag on strap for lifting capacity.





## 2" Web Straps with Ratchet

| PART<br>NUMBER | LENGTH | END HARDWARE    | WORKING<br>LOAD LIMIT |
|----------------|--------|-----------------|-----------------------|
| RTO-6          | 6"     | E-Track         | 4500LB                |
| 51124          | 12'    | Chain Extension | 3335LB                |
| 51154          | 15'    | Chain Extension | 3335LB                |
| 045-002-15ET   | 15'    | E-Track         | 1666 LB               |
| 51122          | 12'    | Flat Hook       | 3335LB                |
| 51152          | 15'    | Flat Hook       | 3335LB                |
| 51272          | 27'    | Flat Hook       | 3335LB                |
| 51128          | 12'    | Snap Hook       | 3335LB                |
| 51158          | 15'    | Snap Hook       | 3335LB                |
| 51278          | 27'    | Snap Hook       | 3335LB                |



## **Tank-Jak**

The Tank-Jak is designed to provide a portable means of lifting propane tanks for leveling, painting, etc.

Lifting Capacity: 3000 LBS

Jack Travel: 13"

Part Number: TANK-JAK



In the event of a valve being sheared off, hammering in a wood safety plug will allow you to remove the tank to a safe area.



|      | PART NO.   | DESCRIPTION                      |
|------|------------|----------------------------------|
|      | WP3/4X12   | 3/4" X 12" - Truck               |
|      | WP1-1/2X12 | 1-1/2" X 12" - Truck             |
|      | WP2-1/2X12 | 2-1/2" X 12" - Truck             |
|      | WP3-1/2X24 | 3-1/2" X 24" - Plant             |
| 2000 | WP4-3/8X24 | 4-1/2" X 24" - Plant             |
| (C)  | WP HOLDER  | For 3/4" -1-1/2 & 2-1/2" - Truck |
|      |            |                                  |



## **Spanner Wrench**



## **Reflective Triangles**



Reflective traffic warning triangles (3) packaged in a handy carrying case. Fold down to an accessible size. Easily seen at great distances. Attractively priced!

## Acme "J" Wrench



Solid bar aluminum won't crack or break like other ACME wrenches. For 3-1/4" ACME

Part Number: WR-1

## **Chock Blocks**

## **Aluminum Magnesium Chock Blocks**

Every bobtail and service truck in your fleet should have 2 chock blocks. See NFPA 58 6.3.8 or DOT Federal Motor Carrier Safety Regulations.



| PART NUMBER | SIZE     | Н  | W    | L   |
|-------------|----------|----|------|-----|
| HWC         | Large    | 8" | 8.5" | 15" |
| HGS         | Standard | 8" | 8.5" | 12" |
| MWG         | Medium   | 7" | 6"   | 12" |

Part Number: MTV Bracket for chocks

## **Thermocouples – Universal**



| PART NO. | LENGTH |
|----------|--------|
| LR1918   | 18"    |
| LR1924   | 24"    |
| LR1930   | 30"    |
| LR1936   | 36"    |

## **Gauging Reamer Kit**



Have the correct size reamer when you need it. Our kit contains 1 each of GR5020-GR5090 five cornered reamers in a slim plastic case.

| PART NO. | DESCRIPTION               |  |
|----------|---------------------------|--|
| G5000    | Gauging Reamer Kit        |  |
| G6000    | Plastic Case Only - Empty |  |

## **Broaches and Pin Vises**

#### **Tapered Broaches**



| PART NUMBER | SIZE   |
|-------------|--|
| GB1008      | Tapered from .008" to .017"  |
| GB1010      | Tapered from .010" to .017"  |
| GB1012      | Tapered from .012" to .017"  |
| GB3015      | Tapered from .003" TO .013"<br>A must for cleaning Pilot Orifices. |



#### **TL050 Burner Broach**

For reaming and cleaning ports. Will fit with TL061 handpiece or TL072 pin vise. Tapers from 1/8" square. Tough and durable.

#### **TL072** Pin Vise for Gauging Drills

For holding large and small gauging drills securely while reaming, prevents spinning. This tool is a must when using gauging drills.



Our press check adapter on page 113 is a low-cost alternative to expensive gadgets now on the market.

## **Flaring Tools**



#### **Rolo-Flair Tool**

| PART NO. | DESCRIPTION   | TUBE SIZE O.D. |
|----------|---------------|----------------|
| 945TH    | Flairing Tool | 1/8"-3/4"      |



## **Swing-Release Flaring Tool**

|   | PART NO. | DESCRIPTION   | TUBE SIZE O.D.                          |
|---|----------|---------------|---|
| • | 2.6033   | Flairing Tool | 3/16", 1/4", 5/16",<br>3/8", 1/2", 5/8" |



### **Universal Flaring Tool**

| PART NO. | DESCRIPTION   | TUBE SIZE O.D. |
|----------|---------------|----------------|
| 525-845  | Flairing Tool | 3/16"- 5/8"    |

One opening fits all sizes

## **Universal Two-Hand Bender for Soft Tubing**

- Precision bends soft tubing up to 180° without crimping
- Use on 1/4" to 5/8" soft and medium-soft copper, brass, aluminum, steel and stainless steel tubing
- Marked at 30°, 45°, 60°, 90°, 120°, 135°, 150° and 180° for accuracy
- Lightweight, easy to handle with handles that prevent bruised and pinched knuckles!



#### **Tube Cutter**

Rollers have flair cut-off grooves, fold away reamer and spare cutting wheel.





|             | 7.001                               |
|-------------|-------------------------------------|
| PART NUMBER | DESCRIPTION                         |
| 7.0010      | Tube Cutter for 1/8"-1 1/8"         |
| 7.0007      | Cutter Wheel for 7.0010 Tube Cutter |
| 7.001       | Imp. Tube Cutter 1/8"-5/8"          |

## **Spring Type Tube Bender**

Budget priced tool for hand bending soft tubing to any shape without

| PART NO. | SIZE | LENGTH | WEIGHT  |
|----------|------|--------|---------|
| LC630E   | 3/8" | 10"    | 4 oz.   |
| LC630F   | 1/2" | 12"    | 6.5 oz. |
| LC630I   | 5/8" | 12"    | 8 oz.   |

collapsing walls. Special spring steel, nickel finished. End belled for easy tube insertion.

| PART NUMBER | DESCRIPTION       |
|-------------|-------------------|
| 2.5131      | 5/16" O.D. Bender |
| 2.5142      | 1/2" O.D. Bender  |
| 2.5136      | 5/8" O.D. Bender  |

## **Orifice Kits and Gauging Drill Sets**



MI-131 – Serviceman's Orifice Assortment Kit MI-135 – Special LP Plug and Cap Orifice Kit

## **Orifice Adapter Kit**

This adapter kit will renew 80-90% of all orifices. Allows you to also adapt a natural gas

orifice down to a smaller LP gas size. An essential item for your serviceman. Includes all tools needed to assemble MI100 adapters: Kit contains 100 each pf MI100-72; 1 each TL061, TL062, TL063, TL064, TL070 and TL074. In a plastic box.

| PART NO. | DESCRIPTION            |
|----------|------------------------|
| MIK100   | Master Adapter Kit     |
| SC100    | Case only for MIK100   |
| MI-100   | #72 Orifice for MIK100 |

#### G-4080 Gauging Drill Set

Durable heavy gauge plastic case with clasp, contains set of 41 gauging drills, sizes 40 through 80. Plus 1 G-3020 tapered broach. Snug fit can not fall out. Quick and easy drill removal and replacement.

Part Number: G-4080

## **G1939 Gauging Drill Set**

Same as above, contains 21 drill sizes 19 through 39

Part Number: G1939





## **Leak Test**



#### **Dual Range UL-Tube and Inclined Manometer**

Use as a regular U-tube manometer to read high-range pressure on the right leg, or as an inclined manometer to read low-range pressure on the bottom leg. Simply incline manometer until fluid level reads zero. No spirt level required. Magnetic clips hold the gauge in position on steel duct surface.

Part Number: 1227-16

Dual Range Manometer



#### **Low Pressure Test Adapter**

Flare fitting unit for testing pressure in copper tubing lines, when test connection on appliance is not accessible.

FOR USE WITH MANOMETER

| PART NUMBER | DESCRIPTION     |
|-------------|-----------------|
| 1328        | 3/8" O.D. Flare |
| 1331        | 1/2" O.D. Flare |
| 1332        | 5/8" O.D. Flare |



#### **Water Manometer**

Includes: 2 magnetic mounting clips, tube clamp, 2 plastic carrying plugs, and 2 flexible plastic tubing connectors for attachment of 2 ft. 5/16" latex tubing. Fluorescent green dye concentrate furnished.

Part Number: 1222-16

Above water manometer with 2 ft. latex

tubing.

Part Number: 1222-16-K



#### **Manometer Kit**

Kit includes 1211-16 slack-tube manometer, carrying case, green wetting agent, adapters and 3' hose. Manometers are as accurate as the finest laboratory "U" gauges—yet they are made to roll up compactly for easy carrying and to withstand rough usage.

High accuracy within 2% of full

Manometer Part Number: 1212 Hose Part Number: LATEX



### Serviceman's Friend

For use with manometer and other applications. One end of fitting has 1/8" pipe thread, 1/4" pipe thread and special 5/16" x 32 thread. Opposite end has regular hose fitting, also 1/8" straight pipe thread. Hose can be used on either end.

Part Number: TL-051



**Magnehelic Gauge** 

scale. Frictionless Magnehelic® gage movement, it quickly indicates low air or non-corrosive gas pressures (either positive, vacuum or differential). Resists shock, vibration and over-pressures. No manometer fluid to evaporate, freeze or cause toxic or leveling problems.

Part Number: 2020



#### **Pressure Gauge Snubber**

Pressure snubber protects gauge from damaging surges and moderates pulsating at the gauge. Pressure snubber 1/4" male x 1/4" female with #54 drill hole.

Part Number: B25-G



#### **Gauge Oil Red for Manometers**

1 pint bottle Freeze point -65°F Part Number: A103



#### **Pressure Gauge Adapter**

Adapter with 1/4" gauge opening for indicating outlet pressure of a first stage regulator. 1/2" MNPT x 1/2" FNPT Adapter.

Part Number: 1494-1



## **Leak Test**



#### **Press Check Adapter**

Designed for installation in 1/8" FP threaded opening, the PRESS-CHECK Adapter is the key to testing the gas distribution system without breaking the line. UL approved for use in propane vapor systems.

- Check Valve is UL approved for LPG service.
- Ambient temperature range
   -400 f to +2120 f.
- Operating pressure of 125# PSIG.
- Closing cap provides additional seal of 125# PSIG and is protected by a tamper resistant cap over.



## **High Pressure Test Assembly**

Provides for easy and accurate high pressure tests that conform with gas check procedures.

HPTK-2 Test assembly w/POL Hose Inlet



#### **Low Pressure Test Kit**

Kit includes a pressure gauge reading 0-35" W.C., plastic case and 30" long rubber tubing with bell end.

Part Number: 2434A

Replacement Parts

| PART NUMBER  | DESCRIPTION     |
|--------------|-----------------|
| 2434A-11     | Rubber Hose Tip |
| MSCP-CONE1-M | Rubber Cone Tip |



## **High Pressure Test Assembly**

For air testing of piping systems includes brass test block 3/4" female pipe x air valve and cap, and high pressure gauge.

Part Number: MSCP-HPTA-30

Range: 0-30 Gauge: PSI



#### **High Pressure Test Block**

MPOL x FPOL test block with 0-300 PSI gauge and

bleeder.

Part Number: 2962







A complete package in a special toolbox that improves your ability to respond to propane emergencies. It is recommended for placement with key personnel in your company so that emergency response time is kept to a minimum.

Part Number: ERK-1 (Complete Kit)



## **Digital Manometers**



## **TPI 600 Series**

A convenient way for service and utility personnel to isolate difficult pressure troubles on propane and natural gas systems with a versatility that allows you to perform many critical safety checks with a single instrument.

| PART NUMBER | INPUT TYPE          | UNITS OF PRESSURE       | RECORD MIN/MAX |
|-------------|---------------------|-------------------------|----------------|
| 610         | Single              | Single Unit of Pressure | Yes            |
| 620         | Dual - Differential | Single Unit of Pressure | Yes            |

#### **Accessories**

| PART NO. | DESCRIPTION                            |
|----------|--|
| A901     | Soft carrying case with shoulder strap |

## **Applications**

- Adjust appliance regulators
- Set delivery pressure
- Shut in Test
- Furnace pressure switches

## **Residential Gas Detectors**



| PART NO. | DETECTS                                  | FEATURES   |
|----------|--|--|
| LP200    | Natural Gas, Butane Propane              | 12 volt plug in  |
| HS80504  | Carbon Monoxide, Natural<br>Gas, Propane | Eliminates false alarms, detector is tamper proof, self-diagnostic assures the unit is operating properly, two independenet alarms |

## **Digital Multimeters**



## **Digital Clamp Meter**

Measures: line and control circuit voltage, current draw of electric circuits, inrush current of motors, relays, and solenoids, and resistance of components. Tests: continuity in circuits and wires.

Part Number: 265

| PART NUMBER | DIMENSIONS         |
|-------------|--------------------|
| 120         | 6 x 3x 2           |
| 133         | 7.75 x 3.75 x 2.25 |



## **Combustible Gas Detectors**



#### Part Number HXG-2D

- Meets UL 913 intrinsic safety
- 10 ppm sensitivity
- Instant resonse
- Electronic tick rate control
- Settable alarm
- Visual and Audible leak indicator
- 16" Gooseneck
- Soft zippered carrying case

Bar Probe Part Number: 28-44



#### **Wohler Gas Sniffer**

- Highly sensitive and quick responsive Gas Sniffer
- Additional LED lighting turns on automatically in dark places
- Twelve levels gas concentration, from 0 to 1200 ppm
- Acoustic signal and vibration alarm to display even the smallest leaks

Part Number: GS300

readings



## **Wohler Digital Manometer**

- Easy one button operation
- Extra wide pressure range
- Quick response time
- Switch on Measure Finished

Part Number: DM2000



#### **Wohler Combustion Analyzer**

- 48 month waranty Displays up to 14 measurement
- Intuitive to operate via on-screen keyboard
- Multistage filter technology incl. water stop filter

Part Number: 8390

## **Inspection Mirror, Seal Press, and Pilot Cleaning Pump**

#### 2" x 3 1/2" Inspection Mirror

Swivel head allows mirror to be positioned at any angle. Safely inspect relief valves and burners.

Part Number: 72-561



#### **Hand Seal Press**

Engraved digits. Maximum 3 digits per die. Required in most states to re-seal registers.

| PART NO. | SIZE               |
|----------|--------------------|
| HSP      | 5" Hand Seal Press |
| MS-8     | 8" Lead Meter Seal |

Dies sold separately





## **Anode Test**

#### **Potential Meter**

Performs required test for anodes, in a very simple manner.

Part Number: 4108

## **Closed Circuit Adapter**

Used to make closed circuit tests of thermocouples and thermopiles with suitable millivolt test meters.

Thermocouple Adapter Part Number: 10-038



## Anode Test Kit

Includes:

- 6A half cell reference electrode
- Digital multimeter w/wired probes
- Storage case



Part Number: ATK-1

| PART<br>NUMBER | DESCRIPTION                      |
|----------------|----------------------------------|
| 6A             | 6A Half Cell Reference Electrode |
| 16906          | Copper Sulfate                   |
| 17105          | Copper Sulfate Anti-Freeze       |
| T&R50060       | Flat tip assembly for 6A         |
| T&R50070       | Pointed tip assembly for 6B      |
| T&R50300       | Copper sulfate crystals          |
| T&R50404       | Shunt .001 OHM orange            |

#### **Freeze Valve**

Used to test for water content.

AT-1000 Freeze Valve with AT-1016 Filter, AT-1011 Screen

and AT-1019 Retaining Ring.

Part Number: AT1000

#### **TEST IT Test Kit**

Used to test propane deliveries for hydrogen sulfide, ammonia, oil and heavy hydrocarbons. Comes complete with instructions.

Part Number: PTK-1



| PART NUMBER | DESCRIPTION                               |
|-------------|---|
| PTK-1       | Complete TEST IT Test Kit                 |
| 5-769-5     | Utility Clamp                             |
| 03-409-10B  | Squeeze Bottle                            |
| 11-838-21   | 8 oz. Plastic Bottle with Lid             |
| 13-5225-01  | Litmus Paper, Red (for ammonia)           |
| 05-622      | Centrifuge Tube                           |
| 08-562-5B   | Graduated Cylinder                        |
| T-415       | 6-1/2" Curved Tweezers                    |
| 9-65081     | Plastic Carrying Case                     |
| FP-1        | Protective Foam Packaging                 |
| EP-1        | V2 Sheet, Medium Emery Paper              |
| GW-4        | Number 4 Ground Wire                      |
| 23-173      | Monkey Grip Gloves                        |
| PTK-IN      | TEST IT Instruction Sheet                 |
| 13-5335-01  | Lead Acetate Paper (for hydrogen sulfate) |



## **Pipe Thread & Gasket Sealer**

#### **PLS2 Premium Thread Gasket Sealer**



| PART NO.   | DESCRIPTION                |
|------------|----------------------------|
| PLS2-1/4PT | 1/4 pint<br>with brush top |
| PLS2-1PT   | 1 pint<br>with brush top   |

## **Gasoila Soft Set with Teflon**



| PART NO. | DESCRIPTION                |
|----------|----------------------------|
| SS04     | 1/4 pint<br>with brush top |
| SS08     | 1/2 pint<br>with brush top |
| SS16     | 1 pint<br>with brush top   |

## **Gasoila-NT**



One pint with brush top blue, non-Teflon, gritfree sealant. Can be used on all metals.

## Tape II Teflon Tape



Free All

| PART NO. | DESCRIPTION  |
|----------|--|
| FA06     | Free All- Industrial strength deep penetrating oil. 6 oz |
|          | •  |



| PART NO. | DESCRIPTION                           |
|----------|---------------------------------------|
| TT61     | 1/2" x 520" teflon thread sealer tape |
| TT54     | 3/4" x 520" teflon thread sealer tape |
| 1901D    | Tape Teflon 1/2" x 520"               |
| 1901E    | Tape Teflon 3/4" x 520"               |
| YT71     | Tape, Yellow 1/2" x 520"              |
| YT75     | Tape, Yellow 1" x 520"                |
| ZT13     | Tape Teflon 3/4" x 520"               |
| TT54     | Tape Teflon 3/4" x 520"               |

#### **Sherlock 5-Second Leak Detector**



- Ideal for use with pressurized gas system.
- Ultra-sensitive to low pressure, minute leaks. Retains bubbles; bubble size indicates leak rate.
- Safe for use on polyethylene pipe and fittings as outlined in ASTM test D-1693.
- Service temperature range:
   -10° F to +160° F
- Wettable: fluid stays on metal longer, it can be used on vertical surfaces.

|    | PART NO.   | SIZE                    | TYPE         |
|----|------------|-------------------------|--------------|
| ا، | 300-L32    | 1 Pint Empty            | Brush Top    |
| 1  | 800-LS3    | 1 Pint Empty            | Spray Bottle |
|    | 800-LS5    | 1 Gallon Low Temp       | Jug          |
|    | 800-LS5-55 | 55 Gallon Low Temp      | Drum         |
| Ì  | 800-ELS5   | 1 Gallon Extra Low Temp | Jug          |

Part Number: 800-LS5

For Extra Cold Applications, use Extra Low Temp good to -55° F.

Part Number: 800-ELS5

## **Manual Propane Flare Tower**





- Flare Up to 529 Gallons/HR
- No Electricity Required
- Compact & Portable Design
- Quick & Easy Setup
- Simple to Use
- Great for Emergency Evacuation Situations
- Stable & Sturdy Construction
- Made in the USA

| PART NUMBER | DESCRIPTION            |
|-------------|------------------------|
| PFM-16LPS   | 1/2" Manual Flare      |
| PFM-25      | 25' Hose Extension Kit |



## **Gloves and Protective Sprays**



#### **Leather Palm Glove**

General duty protective leather glove. Tuff stretch design—one size fits all. Packed 12 pairs per case.

Part Number: NO.1



#### **Edmont Raised Finish Monkey Grip Glove**

Provides excellent grip for easier, safer handling of wet and dry materials. Tough vinyl coating resists chemicals and abrasion. Comfortable non-woven lining to keep wetness on the outside, warmth and dryness inside. Orange colored, raised finish, large only.

Part Number: 23-173



#### Winter Tuf-Duk Glove

Same as above, with foam insulated fit and flexibility for non-slip handling of cylinders and for driving. Jersey lined for comfort, vinyl impregnated. Brown palm; yellow back.

Part Number: 31-791T-M (Medium)



## **Hydrex Gloves**

Inner lining helps absorb excess perspiration during prolonged use keeping hands cooler, while significantly reducing hand fatigue. Cut resistant.

Part Number: 11-435-09 Part Number: 11-435-10



#### **Halt! Dog Repellent**

Complete with belt clip.

Buy by the case and save!

Part Number: HALT-CASE

Twelve 1½ ounce cans per case

Part Number: HALT



Wasp and Hornet Spray.

Part Number: BEEBOPPER

Buy by the case and save! Twelve 14 ounce cans per case.

Part Number: BEEBOP-CASE



#### **Tub O'Towels**

Knocks out paint, ink, greese, tar and other tough messes. Gentle on hands and environmentally friendly.

Part Number: TUB O TOWELS



## **Fire Extinguishers**

## **Amerex Fire Extinguishers**



Multi-Purpose Dry Chemical ABC Stored Pressure Fire Extinguishers-For Use On Bobtails And Transports

- Multi-Purpose
- Dry Chemical
- ABC Rated
- All Steel
- Approved For Use On Propane Trucks

| PART NO. | DESCRIPTION                          | RATING    |
|----------|--------------------------------------|-----------|
| 417T     | 2.5 Fire Extinguisher with Bracket   | 1A;10BC   |
| 500      | 5 lb. Fire Extinguisher with Bracket | 2A;10BC   |
| 456      | 10 lb. Fire Extinguisher             | 4A;808:C  |
| 423      | 20 lb. Fire Extinguisher             | 20A;120BC |
| XTG-8    | Cover–20 lb. Extinguisher            | -         |
| 809      | 10 lb. Running Board Bracket         | -         |
| 810      | 20 lb. Running Board Bracket         | -         |
| DT-102   | Inspection Tag                       | -         |
| MS-8     | 8" Tag Seal                          | -         |



## **Paint and Underground Tank Protection**

#### **Brushes**

#### Wood Handle • Bristle Brush

2" Part Number: 603-2 3" Part Number: 603-3



#### Metal Paint Tray

- Heavy Duty
- Extra Deep
- Ladder Rack Legs



#### **Roller Frames**

Heavy duty 5 wire cage frame for more even paint coverage. Plastic handle with threaded pistol grip.



#### **Rollers**

9" Synthetic fabric roller with phenolic core for no solvent penetration.





- Meets current OSHA & DOT specifications
- Proven performance with tanks
- Superb quality
- Conforms to VOC Regulations

#### **TANK SOLAR WHITE**

1 Gallon Part Number: B54W151-1G 5 Gallons Part Number: B54W151-5G

#### **RUST ARRESTOR WHITE PRIMER**

1 Gallon Part Number: B50W24-1G 5 Gallons Part Number: B50W24-5G

#### **BRUSH ALUMINUM**

1 Gallon Part Number: B71S200-1G 5 Gallons Part Number: B71S200-5G

#### **TURPOLENE – Synthetic Thinner**

1 Gallon Part Number: 130

#### **SILVER GRAY**

1 Gallon Part Number: 8538-1G 5 Gallons Part Number: 8538-5G

#### **SAFETY YELLOW**

1 Gallon Part Number: 850



## ROSKOTE R28 Underground Tank Coatings

For use on underground tanks, one gallon will coat up to 1,000 gallon tank. Easy to apply and considered to be the best in the industry.

1 Gallon Pails Part Number: R28-1 5 Gallon Pails Part Number: R28-5

#### Thinner – For R28 Only

1 Gallon Pails Part Number: 11-1G 5 Gallon Pails Part Number: 11-5G

#### **Tarlon Bottom Guard for Cylinders**

Tarlon Black Mastic is for use on the bottoms of all above ground cylinders requiring corrosion protection. 100 Lb., 200 Lb. and 420 Lb. Note: Not for underground tank coating. See Roskote.

1 Gallon Part Number: 353-8-1G

#### Miscellaneous Paint Items

Bucket Bonnet Package of 3 Part Number: BB-1

Bucket Grid Screen Part Number: BG-1





## **Tank Inspection and Recertification Tools**

## **Methanol Injector**

For use in the field on containers suspected of having moisture in them.

• Holds 5 ounces

• Empties in 5-10 strokes • Check valve prevents backflow of propane

pressure.



| PART NUMBER | DESCRIPTION                                 |
|-------------|---|
| METH-INJ    | Methanol Injector W/Soft Hose Handwheel POL |

| CONTAINER TYPE     | MINIMUM VOLUME METHANOL REQUIRED |
|--------------------|----------------------------------|
| 100LB DOT Cylinder | 1/8 pt. (2 fl. ozs.)             |
| 420LB DOT Cylinder | 1/2 pt. (8 fl. ozs.)             |
| 500 gal. tank      | 5 pts. (2 1/2 qts.)              |
| 1000 gal.tank      | 10 pts. (1 1/4 gal.)             |
| 2000 gal. tank     | 20 pts. (2 1/2 gal.)             |

Important - Avoid substitutes - they will not work. The secret of the effectiveness of methanol over all other alcohol is its high affinity for water plus a boiling point lower than all other alcohols, and most important: a boiling point lower than water.

## **Gravity Methanol Injector**

- Inexpensive
  - Easy to Use
  - 1 Quart Capacity

  - Connects to Vapor Equalizing Valve of **ASME Tanks**

Part Number: I-100

## Pit Gauge

**Steel Stamp Sets** 

For accurate and convenient measuring of cylinder rust pits, gouges and dents as required for D.O.T. visual



Model # PG-1

inspection of gas cylinders. Highly polished stainless steel gauge comes in pocket size leather case.

Fast and easy way to check rust pits.

## Scribe with bent points .005 & .010

Part Number-NO.80NB No. 80

All sets include 0 to 9 and the letter "E."

**Individual Letters and Numbers** Available

1/4" Part Number: SS-0-9-1/4 3/8" Part Number: SS-0-9-3/8 3/16" Part Number: SS-0-9-3/16

## Misc.

## **Greenline Pipeline Wrapping Tape**



A cold applied, laminated tape for wrapping steel pipe for protection against underground corrosion.

2 in. x 50 ft.

Part Number: Greenline

4 in. x 50 ft.

Part Number: Greenline-4

#### **POL Flare Wrench**

Alloy steel, chrome plated with 7/8" and 1 1/8" openings. Call for other sizes.

Part Number: RF55

#### **Extend-A-Match**

Sturdy alligator clip extends to 26" to reach with matches or small parts.

Part Number: MSCP-HANDILITE

#### **Roybond Primer**

To be used on pipe before applying tape.

Part Number: 747-1 (1 Gal.)

Part Number: 747-16 (16 oz. Aerosol)



## **Tools and Accessories**

#### **Bot-L-Rench**

For removing and installing valves in DOT cylinders and lift truck cylinders.











| SIZE                |
|---------------------|
| Plug                |
| Wrench              |
| Handle              |
| Chain Vise Assembly |
| Motor Fuel          |
| QCC Valves          |
|                     |

## Offset Wrench for Removing Valves in Cylinders w/Collars



| PART NO. | OPENING |
|----------|---------|
| 907A     | 1 1/8"  |
| 908      | 1 1/4"  |
| 909      | 1 7/16" |
| 909A     | 1 1/2"  |

#### **OPD Wrench**



- Quickens installation and removal of QCC-1 cylinder valves from DOT containers
- Works on all style 1 (QCC-1) valves and fixed handwheel OPDs (mandated for all 5 to 40LB cylinders)
- Bleed orifice safety feature indicates pressure remaining in the cylinder before removing the valve
- Made from tough, durable alloy and forged steel

Part Number: TW-3

## **Wall Cylinder Vise Model CV-1**



- Holds up to an 18" diameter cylinder
- Flexible heavy-duty, non-slip nylon straps prevent damage to cylinders
- · Parts tray included
- Ships UPS!
- Minimal floor space needed

Part Number: CV-1

## **Cylinder Vise Model CVM-200**



Holds 12" - 15" diameter sizes with easily adjustable snapaction latching and removable inserts.

Can be mounted on post or wall.

Part Number: CVM-200

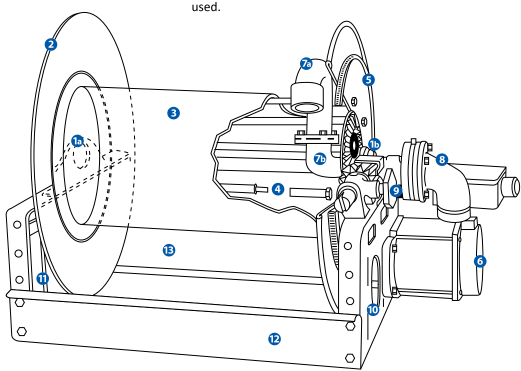
Also available:

Optional Mounting Base, Part Number: CVM 200-S



## The Anatomy of a Hannay Hose Reel

- Bearings: Weight of spool and hose is supported by bearings.
  - Back BearingFront Bearing
- Disc Rolled: Edges prevent hose damage and add rigidity to disc. Additional strength is provided by a concentric rib.
- 3 Drum: Roll formed steel with full length weld.
- Tie Rods: Join discs and drum to form spool. Reinforced with pipe spacers for rigidity and strength.
- Chain and Sprocket Drive: Provides smooth positive rewinding on powered reels.
- 6 Rewind Motor: Electric rewind motor is shown. Compressed air or hydraulic motors can be
- Hub Assembly: Includes the fluid hub, the outlet riser and the reel axle. Fluid passes from the swivel joint inlet through the hub assembly, to the hose.
  - Outlet Riser: Contoured to match the curve of the reel drum so hose will wrap smoothly.
  - Tluid Hub
- 3 Swivel Joint Inlet: Permits reel to rotate freely while connected to the fluid source. Joint is not used as a bearing. Straight or 90 degree swivel joints are available for most models. (Flexible connector must be used between swivel joint and inlet piping or warranty will be void.)
- Brake/Rewind Assembly: Bevel gear rewind has an adjustable tension brake. Rewind and braking device vary with different models.
- Tront Frame
- Back Frame
- **P** Front Foot
- B Back Foot



#### **General Specifications of Hannay Hose Reels**

**Construction:** Frames, discs and drum are fabricated of heavy gauge steel. Bearings are self aligning. Malleable iron and steel are used for hose reel hub assembly, outlet riser and swivel joints. Stainless steel, aluminum, bronze and other alloys, and special swivel joint packing, can be supplied to meet special requirements.

**Finish:** Standard finish is oven cured enamel. Finishes other than standard, such as special primers, polished aluminum, unpolished stainless steel and hot dipped galvanized may be specified at extra cost.

Temperatures & Pressures: Standard reel construction will handle most liquids or gases at temperatures ranging from -20 degrees to +400 degrees F (-29 degrees to +204 degrees C). Operating pressures available up to 10,000 psi (695 BAR) depending on the specific reel series. These operating pressures and temperatures are shown on descriptive pages in each product catalog. Reels to operate at pressures and temperatures other than standard are available at extra cost. Shipping: Reels are shipped completely assembled, ready to install. Installation instructions are supplied with each reel.



## **Hannay Hose Reels**

## **EPB**



Optional auxiliary crank rewind available

## **EPBGMB**



## **EPBGMT**



## **Helpful Information When Ordering:**

- Entire model and serial numbers
- Size and location of inlet and outlet, as you face reel
- Motor location and voltage
- Special options
- 90° or straight swivel joint
- Hose I.D., O.D. and length

## **Call For Pricing For Complete Hose Reel**

## **Static Grounding Reels**

## Safe and reliable for grounding bobtails and transports



Standard Reel Box Economy and Convenience

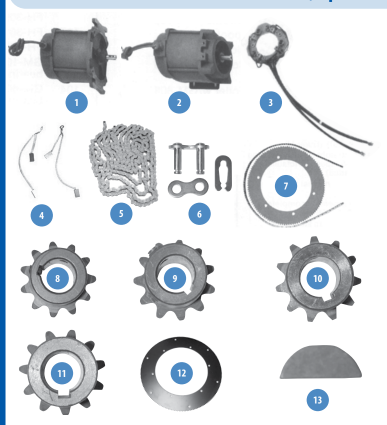


Heavy Duty Reel For Extended Life and Durability

| PART<br>NUMBER | TYPE       | CA   | BLE   | DIMENSION |         |  |  |
|----------------|------------|------|-------|-----------|---------|--|--|
|                | TIPE       | LGTH | DIA   | HEIGHT    | WIDTH   |  |  |
| GR75-20        | Standard   | 20'  | 3/32" | 6"        | 6 3/4"  |  |  |
| GR75-50        | Standard   | 50'  | 3/32" | 7 3/4"    | 8 3/4"  |  |  |
| HGR-50-50      | Heavy Duty | 50'  | 1/8"  | 17 1/2"   | 14 1/2" |  |  |
| HGR-100-100    | Heavy Duty | 100' | 1/8"  | 17 1/2"   | 16 3/4" |  |  |



## **Motors, Sprockets, Chains**



| PART<br>NUMBER | DESCRIPTION   | PICTURE<br>NUMBER |
|----------------|---|-------------------|
| 9915.0003      | 12 Volt Flange Mount Explosion Proof Motor                            | 1                 |
| 9915.0013      | Short Shaft 12 Volt Base Mount  | 2                 |
| 9915.0012      | Long Shaft 12 Volt Base Mount   | 2                 |
| 9916.0013      | Brush Board Assembly (w/springs and brushes) for 12 Volt 1/2 HP Motor | 3                 |
| 9916.0070      | Two Pairs of Brushes for 12 Volt<br>Explosion Proof Motor (#57200)    | 4                 |
| 9912.0001      | 10' Length #35 Chain w/Connecting Link                                | 5                 |
| 9912.0002      | 10' Length #40 Chain w/Connecting Link                                | 5                 |
| 9912.001       | Connecting Link for #35 Chain   | 6                 |
| 9910.1423      | 138T35 Disc Sprocket, 16-5/8" Diameter –<br>Chain Not Included        | 7                 |
| 9910.1116      | 11T35 Motor Sprocket, 3/4" Long                                       | 8                 |
| 9910.1117      | 11T35 Motor Sprocket, 1 1/16" Long                                    | 9                 |
| 9910.1118      | 11T35 Motor Sprocket, 1 5/16" Long                                    | 10                |
| 9910.1119      | 11T35 Motor Sprocket, 1 3/4" Long                                     | 11                |
| 9910.1526      | Disc Sprocket 21 3/4" Diameter  | 12                |
| 9916.0080      | 3/16 X 3/4 Key for Explosion Proof Motor                              | 13                |

## **Switches and Electrical**



| PART<br>NUMBER | DESCRIPTION  | PICTURE<br>NUMBER |
|----------------|--|-------------------|
| 9917.0001      | Red Dot EXPB-2A Switch (12 Volt)                     | 1                 |
| 9917.0014      | Red Dot Internal Switch                              | 2                 |
| 9917.0015      | Red Dot Repair Kit                                   | 3*                |
| 9917.0061      | Red Dot 5-Port Round Junction Box/Cover              | 4*                |
| 9917.0062      | #6 Wire Nut (For Red Dot Junction Box)               | 5*                |
| 9917.0063      | Insulated "Bug" Connector                            | 6*                |
| 9917.0025      | 12 Volt Solenoid (Diode-Suppressed)                  | 7*                |
| specify        | SDLM Circuit Breaker (Specify Amperage)              | 8*                |
| 9917.0024      | CB-2 Mounting Bracket (for Circuit Breaker)          | 9*                |
| 9917.0006      | Push-Button 12 Volt Switch (Less Cap)                | 10                |
| 9917.0008      | Rubber Cap (for Push Button Switch)                  | 11*               |
| 9917.0200      | EPS-1 Switch (used with Guidemaster)                 | 12                |
| 9917.0207      | EPS-2 Mounting Bracket (use with EPS-1)              | 13                |
| 9917.0208      | Extension Bracket for EPS-2                          | 14                |
| 9917.0205      | Mounting Bracket for GM600 only for EPS1 or 3 switch | 15*               |

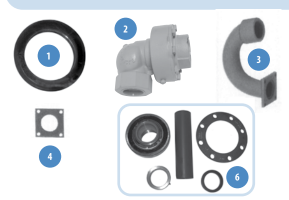
<sup>\*</sup> Not pictured

Also Available: MEP-GM1 Hose Reel Switch Cover



## Don't see the Hannay part you need? Give Team Tarantin a call and we'll get it for you.

## Swivels, Risers, Hub Assembly



| PART NUMBER | DESCRIPTION                              | PICTURE NUMBER |
|-------------|--|----------------|
| PK-01       | 1 1/2" PK-1 BUNA-N Packing (Merkel)      | 1*             |
| SMAC-112    | 1 1/2" 900 FXF Full Circle Swivel        | 2              |
| 9901.376    | 1 1/2" FIPT Iron Flanged Riser           | 3              |
| 9965.0021   | H-150G Gasket for 1 1/2" Riser           | 4              |
| 9901.2840   | 1 1/2" Hub Assy Complete (Specify Model) | 5*             |
| SMAC-112-SK | SMAC-112 Repair Kit                      | 6*             |

<sup>\*</sup> Not pictured

## **Roller Assemblies, Cable Guides, Hose Stops**



| PART NUMBER    | DESCRIPTION   | PICTURE NUMBER |
|----------------|---|----------------|
| specify        | Top Wind FH-3 Mtg Brkt. (Specify Model)                         | 1*             |
| 9939.0042      | FH-3 Roller & Spool Assy (Specify Model)                        | 2              |
| 9940.0012      | FH-307 Delrin-Over-Steel Step Bolt                              | 3              |
| 9940.0004      | FH-309 Chrome Snap Cap  | 4              |
| 9940.0005      | FH-301 Spool  | 5              |
| 9940.0006      | FH-302 Block  | 6              |
| 9940.0007      | FH-303-15 (1.5") Trunnion Bearing                               | 7              |
| 9940.0008      | FH-303-2 (2") Trunnion Bearing                                  | 8              |
| 9939.0062      | Utility Hose Roller Assy "C" (Specify Model)                    | 9*             |
| 9940.0076      | EH-650 Mounting Block (Plated)                                  | 10             |
| 9939.0003      | EH-714 Roller Assembly  | 11             |
| 9922.0011      | HS-3 Hose Stop (Specify OD of Hose)                             | 12             |
| 9922.0012      | HS-45 Hose Stop (Specify OD of Hose)                            | 13             |
| 9940.0016      | FH-303 1 1/2" Trunnion Bearing (New Style)<br>(No Through Hole) | 14*            |
| 9939.0060      | Utility Roller Assy (Specify Length)                            | 15             |
| 9940.0014      | 7/16" Nylon Washer for FH Assy                                  | 16             |
| 9954.0009      | 7/16" Flat Washer   | 17             |
| * Not pictured |   |                |

## **Bearings**

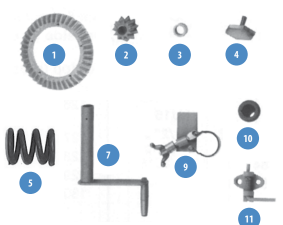


| PART NUMBER | DESCRIPTION                                      | SIZE | PICTURE NUMBER |
|-------------|--|------|----------------|
| 9902.2100   | H-4B Bronze Bearing                              | 1½"  | 1              |
| 9902.1200   | Self Aligning Ball Bearing Complete              | 1/2" | 2*             |
| 9902.1300   | Self Aligning Ball Bearing Insert                | 1/2" | 3*             |
| 9902.1400   | Self Aligning Ball Bearing Complete              | 1"   | 4              |
| 9902.1500   | Self Aligning Ball Bearing Insert                | 1"   | 5              |
| 9902.1610   | Self Aligning Bronze Bearing Complete (E Coated) | 1½"  | 6              |
| 9902.1620   | Self Aligning Bronze Bearing Complete (304SS)    | 1½"  | 7              |
| 9902.1700   | Self Aligning Bronze Bearing Complete Insert     | 1½"  | 8              |
| 9902.17300  | Self Aligning Bronze Bearing Insert              | 1"   | 9*             |

<sup>\*</sup> Not pictured



## **Rewind Assemblies, Brakes, Ratchets**



| PART NUMBER | DESCRIPTION                     | PICTURE NUMBER |
|-------------|---------------------------------|----------------|
| 9914.0372   | H-26 Ring Gear                  | 1              |
| 9914.0393   | H-27 Pinion Gear                | 2              |
| 9914.0351   | Pinion Shaft Collar             | 3              |
| 9914.0413   | H-30A Brake Wheel               | 4              |
| 9914.0451   | H-31 Brake Spring               | 5*             |
| 9914.0433   | H-3 Brake Pad                   | 6*             |
| 9914.0011   | H-18 Hand Crank                 | 7              |
| 9947.0001   | Manual Caliper Brake            | 8*             |
| 9947.0035   | Comet Brake Assembly (IV Style) | 9              |
| 9947.0038   | Comet Brake IronHub (IV Style)  | 10             |
| 9965.003    | PL-1 Pinlock                    | 11             |

<sup>\*</sup> Not pictured

## **Hose Reel Guides, Guidemaster Parts and Brackets**



#### **Hose Reel Guides**

| PART NO.  | DESCRIPTION   |
|-----------|---|
| 9944.0019 | 304 SST GM Top Wind Bracket (5 pcs) ~SPEC Model   |
| 9944.0041 | Roller Body Assy w/Rollers (Less Switch and Switch Bracket) for GM-700                          |
| 9944.0043 | Roller Body Assy w/Rollers & EPS-1 Switch for GM-700  |
| 9944.0124 | GM-700 Guidemaster Only (w/EPS-1)   |
| 9944.0125 | GM-700 w/Top Wind Brackets (w/EPS-1 Switch) ~SPEC Model   |
| 9944.0126 | GM-700 w/Bottom Wind Brackets (w/EPS-1 Switch) W/SPL Assy "B" Rollers ~SPEC Model & Frame Style |
| 9944.0127 | GM-700 w/304 SST Top Wind Brackets (w/EPS-1) ~SPEC Model  |

PICTURE NO.

2

3

4

5

6

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8\*

9\*

10\*

11

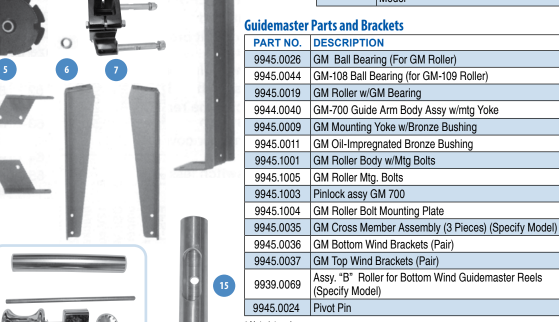
12

13

14

15

#### **Guidemaster Parts and Brackets**



<sup>\*</sup> Not pictured

Note: Some parts for GM-600 Guidemaster are still available



## We're your headquarters for forged steel fittings and schedule 80 nipples.

## **Schedule 80 Forged Steel Reducing Fittings – Threaded**



Swage Nipple



Hexagon Bushing



Reducer

| MPT X FPT-<br>NOMINAL<br>PIPE SIZE | CONCENTRIC<br>SWAGE NIPPLES<br>SCHEDULE 80 | HEX<br>BUSHINGS<br>3000# | REDUCER<br>COUPLINGS<br>3000# | ECCENTRIC<br>SWAGE NIPPLES<br>SCHEDULE 80 |
|------------------------------------|--|--------------------------|-------------------------------|---|
| 3/8" x 1/8"                        | -  | -                        | 600600                        | -   |
| 3/8" x 1/4"                        | -  | 603120                   | 600601                        | -   |
| 1/2" x 1/4"                        | -  | 603135                   | 600603                        | -   |
| 1/2" x 3/8"                        | -  | 603318                   | 600604                        | -   |
| 3/4" x 1/4"                        | -  | 603125                   | 600605                        | -   |
| 3/4" x 3/8"                        | 620019                                     | 603122                   | -                             | -   |
| 3/4" x 1/2"                        | 620020                                     | 603145                   | 600609                        | -   |
| 1" x 1/4"                          | -  | 603155                   | 600611                        | -   |
| 1" x 3/8"                          | -  | 603160                   | -                             | -   |
| 1" x 1/2"                          | 620025                                     | 603165                   | 600613                        | -   |
| 1" x 3/4"                          | 620030                                     | 603170                   | 600614                        | -   |
| 1 1/4" x 3/8"                      | -  | 603193                   | -                             | -   |
| 1 1/4" x 1/2"                      | 620035                                     | 603190                   | 60019                         | -   |
| 1 1/4" x 3/4"                      | 620040                                     | 603195                   | 600619                        | -   |
| 1 1/4" x 1"                        | 620045                                     | 603200                   | 600620                        | 620045E                                   |
| 1 1/2" x 3/4"                      | -  | 603225                   | -                             | -   |
| 1 1/2" x 1"                        | 620050                                     | 603230                   | 600626                        | 620050E                                   |
| 1 1/2" x 1 1/4"                    | 620055                                     | 603235                   | 600627                        | 620055E                                   |
| 2" x 1/4"                          | -  | 603250                   | -                             | -   |
| 2" x 3/8"                          | -  | 603254                   | -                             | -   |
| 2" x 1/2"                          | 620059                                     | 603255                   | 600631                        | -   |
| 2" x 3/4"                          | 620060                                     | 603260                   | 600632                        | -   |
| 2" x 1"                            | 620065                                     | 603265                   | 600633                        | -   |
| 2" x 1 1/4"                        | 620070                                     | 603270                   | 600634                        | -   |
| 2" x 1 1/2"                        | 620075                                     | 603275                   | 600635                        | 620075E                                   |
| 2 1/2" x 1 1/2"                    | 620077                                     | 603318                   | 600640                        | -   |
| 2 1/2" x 2"                        | 620080                                     | 603320                   | -                             | -   |
| 3" x 3/4"                          | -  | 603360                   | -                             | -   |
| 3" x 1"                            | 620090                                     | -                        | -                             | -   |
| 3" x 1 1/2"                        | 620085                                     | 603363                   | -                             | -   |
| 3" x 2"                            | 620100                                     | 603365                   | 600653                        | -   |
| 3" x 2 1/2"                        | 620095                                     | -                        | -                             | -   |
|                                    |  |                          |                               |   |

**Other Sizes Available** 



## **Galvanized Nipples**



| LENGTH  |       |         |            | WIDTH      |          |          |          |
|---------|-------|---------|------------|------------|----------|----------|----------|
| LENGTH  | 1/4"  | 3/8"    | 1/2"       | 3/4"       | 1"       | 1-1/4"   | 1-1/2"   |
| 1-1/2"  | -     | 44247-1 | 44201      | 44227      | -        | -        | -        |
| 2"      | -     | 44409   | 44202      | 44228      | -        | -        | -        |
| 2-1/2"  | -     | -       | 44203      | 44229      | 44251-2  | -        | -        |
| 3       | -     | 44410   | 44204      | 44230      | 44252    | 44263    | -        |
| 3-1/2"  | -     | -       | 44205      | 44231      | 44252-2  | 44264    | -        |
| 4"      | -     | -       | 44206      | 44232      | 44253    | -        | -        |
| 4-1/2"  | -     | -       | 44207      | 44233      | 44253-2  | -        | -        |
| 5"      | -     | -       | 44208      | 44234      | 44254    | 44268    | -        |
| 5-1/2"  | -     | -       | 44209      | 44235      | 44254-2  | -        | -        |
| 6"      | 44406 | 44413   | 44210      | 44236      | 44255    | 44269    | 44315-6  |
| 6-1/2"  | -     | -       | 44210-6.5  | 44236-6.5  | -        | -        | -        |
| 7"      | -     | -       | 44210-7    | 44256      | -        | -        | -        |
| 7-1/2"  | -     | -       | 44210-7.5  | 44236-7.5  | -        | -        | -        |
| 8"      | -     | -       | 44211      | 44237      | 44258    | -        | -        |
| 8-1/2"  | -     | -       | 44211-8.5  | 44237-8.5  | -        | -        | -        |
| 9"      | -     | -       | -          | 44257      | -        | -        | -        |
| 9-1/2"  | -     | -       | 44213-9.5  | 44239-9.5  | -        | -        | -        |
| 10"     | -     | -       | 44216      | 44238      | 44258-2  | -        | -        |
| 10-1/2" | -     | -       | 44216-10.5 | 44238-10.5 | -        | -        | -        |
| 11"     | -     | -       | 44216-11   | 44241      | -        | -        | -        |
| 11-1/2" | -     | -       | 44216-11.5 | 44241-11.5 | -        | -        | -        |
| 12"     | -     | -       | 44225      | 44245      | 44259    | -        | 44279    |
| 12-1/2" | -     | -       | 44225-12.5 | 44245-12.5 | -        | -        | -        |
| 18"     | -     | -       | 44214      | 44246      | 44259-18 | 44276-18 | 44279-18 |
| 24"     | -     | -       | 44224      | 44249-24   | 44259-24 | 44276-24 | 44279-24 |
| 30"     | -     | -       | -          | 44249      | -        | -        | -        |
| 36"     | -     | -       | 44217      | 44249-36   | 44259-36 | 44276-36 | 44279-36 |
| 48"     | 44448 | -       | 44218      | 44249-48   | 44259-48 | 44276-48 | 44279-48 |
| Closed  | -     | 44247   | 44200      | 44226      | 44250    | 44260    | 44315    |



## **Galvanized Fittings**



90° Elbow



90° Street Elbow













Hex Head

## Fittings - Galvanized

| Fittings - Gaivanized       |       |       |       |           |           |           |         |       |       |
|-----------------------------|-------|-------|-------|-----------|-----------|-----------|---------|-------|-------|
| ITEM                        |       |       |       |           | PIPE SIZE |           |         |       |       |
| I I CIVI                    | 1/8   | 1/4   | 3/8   | 1/2       | 3/4       | 1         | 1 1/4   | 1 1/2 | 2     |
| 90° Elbow                   | 44007 | 44008 | 44009 | 44010     | 44012     | 44013     | - 44016 |       | -     |
| 90° Elbow - Domestic        | -     | -     | -     | 44010-DOM | 44012-DOM | 44013-DOM | -       | -     | -     |
| 90° Street Elbow            | -     | 44032 | 44034 | 44035     | 44036     | 44037     | -       | -     | -     |
| 90° Street Elbow - Domestic | -     | -     | -     | 44035-DOM | 44036-DOM | -         | -       | -     | -     |
| 45° Elbow                   | -     | -     | 44041 | 44025     | 44026     | 44027     | -       | -     | -     |
| 45° Street Elbow            | -     | -     | -     | 44033     | -         | 44038     | -       | -     | -     |
| Caps                        | 44061 | 44062 | 44069 | 44070     | 44071     | 44072     | -       | -     | 44076 |
| Caps - Domestic             | -     | -     | -     | 44070-DOM | 44071-DOM | -         | -       | -     | -     |
| Couplings                   | -     | 44081 | 44084 | 44085     | 44086     | 44087     | -       | -     | -     |
| Couplings - Domestic        | -     | -     | -     | 44085-DOM | 44086-DOM | -         | -       | -     | -     |
| Couplings - Merchant        | -     | -     | 46016 | 46017     | 46018     | 46019     | -       | -     | -     |
| Crosses                     | -     | -     | -     | 44120     | 44121     | 44122     | -       | -     | -     |
| Floor Flange                | -     | -     | -     | 44116     | 44117     | 44118     | -       | -     | -     |
| Hex Head                    | -     | 44115 | 44109 | 44110     | 44111     | 44112     | -       | -     | -     |
| Hex Head - Domestic         | -     | -     | -     | 44110-DOM | 44111-DOM | -         |         | -     | -     |
| Tees                        | 44042 | 44043 | -     | 44050     | 44051     | 44052     | 44044   | 44045 | 44046 |
| Tees - Domestic             | -     | -     | -     | 44050-DOM | 44051-DOM | 44052-DOM | -       | -     | -     |
| Unions                      | -     | -     | 44125 | 44126     | 44127     | 44128     | -       | -     | 44131 |
| Unions - Domestic           | -     | -     | -     | 44126-DOM | 44127-DOM | 44128-DOM | -       | -     | -     |

#### Reducing Fittings - Galvanized

| neadeing in            | 95           | duiru        | · · · · · ·  |              |              |              |              |              |           |         |            |           |                |                |              |              |
|------------------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|--------------|-----------|---------|------------|-----------|----------------|----------------|--------------|--------------|
| ITEM                   |              | PIPE SIZE    |              |              |              |              |              |              |           |         |            |           |                |                |              |              |
|                        | 1/4<br>X 1/8 | 3/8<br>X 1/4 | 3/8<br>X 1/2 | 1/2<br>X 1/8 | 1/2<br>X 1/4 | 1/2<br>X 3/8 | 3/4<br>X 1/4 | 3/4<br>X 3/8 | 3/4 X 1/2 | 1 X 1/2 | 1<br>X 3/8 | 1 X 3/4   | 1 1/4<br>X 3/4 | 1 1/2<br>X 3/4 | 1 1/2<br>X 1 | 2 X<br>1 1/2 |
| Bushing                | -            | 44104        | -            | 44101        | 44100        | 44099        | 44106        | 44138        | 44097     | 44113   | 44108      | 44098     | -              | 44546          | 44547        | -            |
| Coupling               | 44082        | 44083        | 44090        | -            | 44088        | 44089        | -            | -            | 44095     | 44095-2 | -          | 44096     | 44094          | -              | -            | 44091        |
| Hex Bushing - Domestic | -            | -            | -            | -            | -            | -            | -            | -            | 44097-DOM | -       | -          | 44098-DOM | -              | -              | -            | -            |
| Reducer<br>- Domestic  | -            | -            | -            | -            | -            | -            | -            | -            | 44095-DOM | -       | -          | -         | -              | -              | -            | -            |
| 90° Elbow              | -            | -            | -            | -            | -            | 44018        | -            | -            | 44014     | -       | -          | 44015     | -              | -              | -            | -            |
| Tee                    | -            | -            | -            | -            | -            | -            | -            | -            | 44048     | -       | -          | 44053     | -              | -              | -            | -            |



## **Schedule 80 Forged Steel Fittings – Threaded**

















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| ITEM             | PRESSURE | NORMAL PIPE SIZE |        |        |        |        |        |        |        |        |        |
|------------------|----------|------------------|--------|--------|--------|--------|--------|--------|--------|--------|--------|
| IIEW             | PRESSURE | 1/4              | 3/8    | 1/2    | 3/4    | 1      | 1 1/4  | 1 1/2  | 2      | 2 1/2  | 3      |
| 90° Elbow        | 2000#    | 611070           | 611071 | 611014 | 611019 | 611024 | 611029 | 611034 | 611039 | 611044 | 611049 |
| 45° Elbow        | 2000#    | 611104           | 611079 | 611115 | 611080 | 611081 | 611129 | 611134 | 611139 | 611141 | 611145 |
| Tees             | 2000#    | 611168           | 611169 | 611170 | 611171 | 611173 | 611174 | 611176 | 611175 | 611177 | 611180 |
| Crosses          | 2000#    | 611510           | 611511 | 611512 | 611516 | 611524 | 611531 | 611532 | 611533 | 611534 | 611535 |
| 90° Street Elbow | 3000#    | 611160           | 611159 | 611162 | 611163 | 611164 | 611165 | 611166 | 611167 | 611158 | 611157 |
| Couplings        | 3000#    | 600105           | 600110 | 600115 | 600120 | 600125 | 600130 | 600135 | 600140 | 600145 | 600150 |
| Hex Head Plugs   | 3000#    | 600505           | 600510 | 600515 | 600520 | 600525 | 600530 | 600535 | 600540 | 600545 | 600550 |
| Unions           | 3000#    | 660105           | 660110 | 660115 | 660120 | 660125 | 660130 | 660135 | 660140 | 660145 | 660150 |
| Caps             | 3000#    | 600005           | 600010 | 600015 | 600020 | 600025 | 600030 | 600035 | 600040 | 600045 | 600050 |

## **Schedule 80 Forged Steel Fittings – Socket Weld**



45° ELBOW

| ITEM      | PRESSURE |          | PIP          | E SIZE       |              |
|-----------|----------|----------|--------------|--------------|--------------|
| ITEM      | PRESSURE | 1        | 1 1/4        | 1 1/2        | 2            |
| 45° Elbow | 3000#    | 1-45SW   | 1 1/4-45SW   | 1 1/2-45SW   | 2-45SW       |
| 90° Elbow | 3000#    | 1-90SW   | 1 1/4-90SW   | 1 1/2-90SW   | 2-90SW       |
| Tee       | 3000#    | 1-T-SW   | 1 1/4-T-SW   | 1 1/2-T-SW   | 2-T-SW       |
| Union     | 3000#    | 1-UNSW   | 1 1/4-UNSW   | 1 1/2-UNSW   | 2-UNSW       |
| Сар       | 3000#    | 1-CAP-SW | 1 1/4-CAP-SW | 1 1/2-CAP-SW | 2-CAP-SW     |
| Reducing  | 3000#    | -        | -            | -            | 2X1 1/4SW-IS |
| Insert    | 3000#    | -        | -            | -            | 2X1 1/2SW-IS |

## **Schedule 80 Nipples**



612216

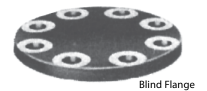
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| Schedule of Hippies |          |          |          |          |        |           |          |           |        |        |
|---------------------|----------|----------|----------|----------|--------|-----------|----------|-----------|--------|--------|
| ITEM                |          |          |          |          | NORMAL | PIPE SIZE |          |           |        |        |
| ITEM                | 1/4      | 3/8      | 1/2      | 3/4      | 1      | 1 1/4     | 1 1/2    | 2         | 2 1/2  | 3      |
| Close Nipple        | 612019   | 612020   | 612040   | 612095   | 612170 | 612220    | 612285   | 612335    | 612403 | 612405 |
| 1 1/2" Nipple       | 612008-2 | 1        | •        | 612100   | -      | -         | -        | -         | -      | -      |
| 2" Nipple           | 612009   | 612024   | 612050   | 612105   | 612175 | 612225    | 612289   | -         | •      | -      |
| 2 1/2" Nipple       | 612009-2 | -        | 612050-2 | 612110   | 612180 | 612225-2  | 612289-2 | 612336-2  |        | -      |
| 3" Nipple           | 612011   | 612026   | 612060   | 612115   | 612185 | 612235    | 612295   | 612350    | 614266 | 612408 |
| 3 1/2" Nipple       | 612011-2 | 612026-2 | 612065   | 612115-2 | 612190 | 612240    | 612300   | 612355    | -      | -      |
| 4" Nipple           | 612014   | 612027   | 612070   | 612125   | 612195 | 612245    | 612305   | 612360    | 612467 | 612410 |
| 4 1/2" Nipple       |          | 1        | 612075   | 612125-2 | -      | 612245-2  | 612310   | 612360-2  | -      | -      |
| 5" Nipple           | 612017   | 612028   | 612080   | 612135   | 612205 | 612255    | 612315   | 612375    | 612468 | 612420 |
| 5 1/2" Nipple       | -        | -        | 612080-2 | 612135-2 | -      | 612255-2  | -        | 612-375-2 | -      | -      |
| 6" Nipple           | 612018   | 612029   | 612090   | 612145   | 612215 | 612265    | 612325   | 612385    | 612469 | 612430 |
| 8" Nipple           | -        | -        | -        | 612150   | 612216 | 612270    | -        | 612395    |        | 612450 |
| 9" Nipple           | -        | -        | -        | 612151   | -      | -         | 612330   | -         | •      | -      |
| 10" Nipple          |          | -        | 1        | -        | -      | 612271    | -        | 612387    | -      | -      |
| 12" Nipple          | -        | 612035   | -        | 612155   | 612275 | 612272    | 612333   | 612390    | -      | 612454 |



## **300 Lb Forged Steel Flanges**





## Flange Nuts, Bolts and Studs

High grade flange nuts, bolts and studs are available in  $3^{\prime\prime}$  to  $6^{\prime\prime}$  sizes.

| TYPE      | SIZE  |       |       |  |  |
|-----------|-------|-------|-------|--|--|
| ITPE      | 2"    | 3"    | 4"    |  |  |
| BLIND     | F-2B  | F-3B  | F-4B  |  |  |
| SLIP-ON   | F-2   | F-3   | F-4   |  |  |
| WELD NECK | F-2WN | F-3WN | F-4WN |  |  |
| THREAD    | F-2T  | F-3T  | F-4T  |  |  |





**Other Sizes Available Upon Request** 

## **Flexitallic Style CG Gaskets**



Gaskets

| PART NUMBER | PIPE SIZE | ID                                 | OD                               | CLASS  |
|-------------|-----------|------------------------------------|----------------------------------|--------|
| CG-3F       | 1 1/2"    | 2 1/8"                             | 3 3/4"                           | 300 LB |
| CG-3G       | 2"        | 2 3/4"                             | 4 <sup>3</sup> / <sub>8</sub> "  | 300 LB |
| CG-3J       | 3"        | 4"                                 | 5 7/8"                           | 300 LB |
| CG-3L       | 4"        | 5"                                 | 7 1/8"                           | 300 LB |
| CG-3P       | 6"        | 7 3/16"                            | 9 7/8"                           | 300 LB |
| CG-1T       | 14"       | 14 <sup>5</sup> / <sub>8</sub> "   | 17 ³/ <sub>4</sub> "             | 150 LB |
| CG-1U       | 16"       | 16 <sup>5</sup> / <sub>8</sub> "   | 20 1/4"                          | 150 LB |
| CG-1V       | 18"       | 18 <sup>11</sup> / <sub>16</sub> " | 21 <sup>5</sup> / <sub>8</sub> " | 150 LB |
| CG-1W       | 20"       | 20 11/16"                          | 23 7/8"                          | 150 LB |

## **Other Sizes Available**

## **Flange Insulation Sets**

| PART NUMBER  | FOR FLANGE SIZE# | GASKET | CLASS  |
|--------------|------------------|--------|--------|
| ENSW-1-1/2-3 | 1 1/2            | Type E | 300 LB |
| ENSW-1-1/4-3 | 1 1/4            | Type E | 300 LB |
| ENSW-2       | 2"               | Type E | 150 LB |
| ENSW-2-3     | 2"               | Type E | 300 LB |
| ENSW-3       | 3"               | Type E | 150 LB |
| ENSW-3-3     | 3"               | Type E | 300 LB |
| ENSW-4       | 4"               | Type E | 150 LB |
| ENSW-4-300   | 4"               | Type E | 300 LB |
| ENSW-5-300   | 5"               | Type E | 300 LB |
| ENSW-6       | 6"               | Type E | 150 LB |
| ENSW-6-300   | 6"               | Type E | 300 LB |

For use in commercial, industrial, or plant applications where underground piping needs to be isolated from the tanks or the building.





## Make your serviceman's job a little easier with our drip leg kits and nipple assortments

## **150LB Malleable Fittings for Schedule 40 Pipe**



Tee



90° Elbow

| ITEM                |       |       | PIPE  | SIZE  |        |       |
|---------------------|-------|-------|-------|-------|--------|-------|
| ITEM                | 3/8"  | 1/2"  | 3/4"  | 1"    | 1 1/4" | 2"    |
| 90° Elbow           | 45009 | 45010 | 45012 | 45013 | -      | -     |
| 45° Elbow           | 45041 | 45025 | 45026 | 45027 | -      | -     |
| Tees                | 45049 | 45050 | 45051 | 45052 | •      | -     |
| 90° Street<br>Elbow | 45034 | 45035 | 45036 | 45037 | -      | -     |
| Coupling            | 45084 | 45085 | 45086 | 45087 | -      | -     |
| Сар                 | 45069 | 45070 | 45071 | 45072 | •      | -     |
| Plug SQ Head        | 45109 | 45110 | 45111 | 45112 | •      | -     |
| Union               | 45125 | 45126 | 45127 | 45128 | -      | -     |
| Close Nipple        | 45407 | 45200 | 45226 | 45250 | 45270  | 45282 |
| 1 1/2 Nipple        | -     | 45201 | 45227 | -     | -      |       |
| 2 Nipple            | 45409 | 45202 | 45228 | 45251 | 45275  | -     |
| 2 1/2 Nipple        | -     | 45203 | 45229 | 45258 | 45272  | 45284 |
| 3 Nipple            | 45410 | 45204 | 45230 | 45252 | 45276  | 45285 |
| 3 1/2 Nipple        |       | 45205 | 45231 | 45261 | 45277  | 45286 |
| 4 Nipple            | 45411 | 45206 | 45232 | 45253 | 45256  | 45287 |
| 4 1/2 Nipple        | -     | 45207 | 45233 | 45263 | 45279  | 45288 |
| 5 Nipple            | 45412 | 45208 | 45234 | 45254 | 45280  | 45289 |
| 5 1/2 Nipple        | -     | 45209 | 45235 | 45271 | 45281  | 45290 |
| 6 Nipple            | 45413 | 45210 | 45236 | 45255 | 45278  | 45291 |
| 8 Nipple            | -     | 45211 | 45237 | -     | -      | -     |
| 10 Nipple           | -     | 45216 | 45417 | -     | 45273  | 45283 |
| 12 Nipple           | -     | 45225 | 45245 | 45264 | 45274  | 45292 |

## **Reducing Fittings**

| PIPE SIZE   | BUSHING | COUPLING | REDUCING 90° |
|-------------|---------|----------|--------------|
| 1/2 x 1/4   | 45100   | -        |              |
| 1/2 x 3/8   | 45099   | 45091    |              |
| 3/4 x 3/8   | 45138   | 45092    |              |
| 3/4 x 1/2   | 45097   | 45095    | 45028        |
| 1 x 1/2     | -       | 45095-2  |              |
| 1 x 3/4     | 45098   | 45096    | 45030        |
| 1 1/4 x 1/2 | -       | 45093    |              |
| 1 1/4 x 3/4 | -       | 45094    |              |

Note: 150# malleable for use with schedule 40 pipe.



We carry only forged flare nuts for you and your customers' safety.

## **Standard Sediment Traps**

Tee, nipples and cap packaged in zip lock bag.

| PART NUMBER  | SIZE |
|--------------|------|
| DRIP-LEG 3/8 | 3/8" |
| DRIP-LEG 1/2 | 1/2" |
| DRIP-LEG 3/4 | 3/4" |

Note: Schedule 40 nipples with 150# malleable fitting.

## Nipple Trays/Dividers – All Steel



Nipple Tray

| PART   | DESCRIPTION DIMENSIONS               |      | NS  |     |
|--------|--------------------------------------|------|-----|-----|
| NO.    | DESCRIPTION                          | L    | W   | Н   |
| A3500F | 1/2" Nipple Tray<br>Holds 77 Nipples | 11"  | 7¾" | 6¾" |
| A3501K | 3/4" Nipple Tray<br>Holds 66 Nipples | 12¾" | 7¾" | 6¾" |

## **Dielectric Union**



|             | VAPOR LINES                | LIQUID LINES                | DIELECTRIC |
|-------------|----------------------------|-----------------------------|------------|
|             | 150 LB WORKING<br>PRESSURE | 3000 LB WORKING<br>PRESSURE | 250 PSI    |
| 1/2"        | 1V-150-012                 | IU-3000-012                 | 701-403    |
| 3/4"        | 1V-150-034                 | IU-3000-034                 | 701-404    |
| 1"          | 1V-150-100                 | IU-3000-100                 | 701-405    |
| 1 1/4"      | 1V-150-114                 | IU-3000-114                 | 701-406    |
| 1 1/2"      | -                          | IU-3000-112                 | 701-407    |
| 2"          | 1V-150-200                 | IU-3000-200                 | 701-408    |
| 3/4" x 3/8" | -                          | -                           | 704-102    |
| 3/4" x 1/2" | -                          | -                           | 704-103    |
| 3/4" x 5/8" | -                          | -                           | 704-104    |

## **Plastic Threaded Plug**

Plastic plugs for cylinders without valves.

| PART NUMBER | DESCRIPTION  |
|-------------|--------------|
| R1/2        | 1/2 NPT      |
| R3/4        | 3/4 NPT      |
| R1          | 1 NPT        |
| T-6         | 3/8 M. Flare |
| T-7         | 1/2 M. Flare |
| T-8         | 5/8 M. Flare |



T-Series



R-Series



## **2 Hole Pipe Strap Hanger**

| PART NUMBER | DESCRIPTION |
|-------------|-------------|
| G440-08     | 1/2"        |
| G440-12     | 3/4"        |
| G440-16     | 1"          |

## **Nipple Kits**





Schedule 40

Galvanized

| PART NO.     | DESCRIPTION     | PIPE TYPE   | # PER KIT |
|--------------|-----------------|-------------|-----------|
| BLK66F       | 1/2" close-6"   | Schedule 40 | 66        |
| BLK66F-SCH80 | 1/2" close-6"   | Schedule 80 | 10        |
| BLK66K       | 3/4" close-6"   | Schedule 40 | 66        |
| BLK66K-SCH80 | 3/4" close-6"   | Schedule 80 | 10        |
| BLK66M       | 1" close-6"     | Schedule 40 | 66        |
| BLK66M-SCH80 | 1" close-6"     | Schedule 80 | 10        |
| BLK66N-SCH80 | 1 1/4" close-6" | Schedule 80 | 10        |
| BLK66O-SCH80 | 1 1/2" close-6" | Schedule 80 | 10        |
| BLK66P-SCH80 | 2" close-6"     | Schedule 80 | 10        |
| GALV66F      | 1/2" close-6"   | Galvanized  | 66        |
| GALV66K      | 3/4" close-6"   | Galvanized  | 66        |
| GALV66M      | 1" close-6"     | Galvanized  | 66        |



## **Fittings**

Forged Flare Nut NS4



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| NS4C        | 1/4"           |
| NS4E        | 3/8"           |
| NS4F        | 1/2"           |
| NS4I        | 5/8"           |
| NS4K        | 3/4"           |

Reducing Union No. 42



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| 42EC        | 3/8" x 1/4"    |
| 42FE        | 1/2" x 3/8"    |
| 42IE        | 5/8" x 3/8"    |
| 42IF        | 5/8" x 1/2"    |

Flare x Male 45° Elbow No. 47



| PART NUMBER | O.D. TUBE X IPS |
|-------------|-----------------|
| 47EC        | 3/8" x 1/4"     |
| 47EF        | 3/8" x 1/2"     |
| 47FF        | 1/2" x 1/2"     |

## **SAE Copper Seal Bonnet**



| PART<br>NUMBER | O.D. TUBE<br>X IPS | LINE SIZE |
|----------------|--------------------|-----------|
| B1C            | 1/4"               | 3/8"      |
| B1E            | 3/8"               | 1/2"      |
| B1F            | 1/2"               | 5/8"      |
| B1I            | 5/8"               | 3/4"      |

Full Union No. 42



| PART NUMBER | O.D. TUBE SIZE |  |
|-------------|----------------|--|
| 42C         | 1/4"           |  |
| 42E         | 3/8"           |  |
| 42F         | 1/2"           |  |
| 42I         | 5/8"           |  |
|             |                |  |

Forged 3 Way Tee No. 44



| O.D. TUBE SIZE |
|----------------|
| 1/4"           |
| 3/8"           |
| 1/2"           |
| 5/8"           |
|                |

Flare x Female IPT Connector No. 46



| PART NUMBER | O.D. TUBE SIZE<br>X IPS |
|-------------|-------------------------|
| 46CC        | 1/4" x 1/4"             |
| 46EA        | 3/8" x 1/8"             |
| 46EC        | 3/8" x 1/4"             |
| 46EE        | 3/8" x 3/8"             |
| 46EF        | 3/8" x 1/2"             |
| 46EK        | 3/8" x 3/4"             |
| 46FC        | 1/2" x 1/4"             |
| 46FE        | 1/2" x 3/8"             |
| 46FF        | 1/2" x 1/2"             |
| 46FK        | 1/2" x 3/4"             |
| 46IE        | 5/8" x 3/8"             |
| 46IF        | 5/8" x 1/2"             |
| 46IK        | 5/8" x 3/4"             |

## 3 Way Reducing Tee No. 44



| PART NUMBER | O.D. TUBE SIZE |            |      |
|-------------|----------------|------------|------|
| PART NUMBER | 1              | 2          | 3    |
| 44EEC       | 3/8            | " x 3/8" x | 1/4" |
| 44FFE       | 1/2            | " x 1/2" x | 3/8" |
| 44FEF       | 1/2            | " x 3/8" x | 1/2" |
| 44FFE       | 1/2            | " x 1/2" x | 3/8" |
| 44FFI       | 1/2            | " x 1/2" x | 5/8" |
| 44IIE       | 5/8            | " x 5/8" x | 3/8" |
| 44IIF       | 5/8            | " x 5/8" x | 1/2" |
| 44EEF       | 3/8            | " x 3/8" x | 1/2" |

## Swivel Nuts US4



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| US4C        | 1/4"           |
| US4E        | 3/8"           |
| US4F        | 1/2"           |
| US4I        | 5/8"           |
| US4K        | 3/4"           |
| US4EC       | 3/8" x 1/4"    |
| US4FE       | 1/2" x 3/8"    |
| US4IF       | 5/8" x 1/2"    |

Full Flare Elbow No. 55



| O.D. TUBE SIZE |  |  |
|----------------|--|--|
| 1/4"           |  |  |
| 3/8"           |  |  |
| 1/2"           |  |  |
| 5/8"           |  |  |
| 3/4"           |  |  |
| 3/8" x 1/4"    |  |  |
| 1/2" x 3/8"    |  |  |
| 5/8" x 1/2"    |  |  |
|                |  |  |

## Forged Reducing Flare Nut NRS4



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| NRS4FE      | 1/2" x 3/8"    |
| NRS4IE      | 5/8" x 3/8"    |
| NRS4IF      | 5/8" x 1/2"    |

# Flare Tee x Male IPT on Branch No. 45



| PART NUMBER | O.D. TUBE X IPS    |
|-------------|--------------------|
| 45EEE       | 3/8" x 3/8" x 3/8" |
| 45EEF       | 3/8" x 3/8" x 1/2" |
| 45FFE       | 1/2" x 1/2" x 3/8" |
| 45FFF       | 1/2" x 1/2" x 1/2" |
| 45IIF       | 5/8" x 5/8" x 1/2" |

## Flare x Female Elbow No. 54



| *****       |                         |
|-------------|-------------------------|
| PART NUMBER | O.D. TUBE SIZE<br>X IPS |
| 54EC        | 3/8" x 1/4"             |
| 54EE        | 3/8" x 3/8"             |
| 54EF        | 3/8" x 1/2"             |
| 54EK        | 3/8" x 3/4"             |
| 54FC        | 1/2" x 1/4"             |
| 54FE        | 1/2" x 3/8"             |
| 54FF        | 1/2" x 1/2"             |
| 54FK        | 1/2" x 3/4"             |
| 54IE        | 5/8" x 3/8"             |
| 54IF        | 5/8" x 1/2"             |
| 54IK        | 5/8" x 3/4"             |
|             |                         |



## **Fittings**

## Flare x Male Elbow No.49



|             | O. D. TUDE OUTE VIDO |
|-------------|----------------------|
| PART NUMBER | O.D. TUBE SIZE X IPS |
| 49CA        | 1/4" x 1/8"          |
| 49CC        | 1/4" x 1/4"          |
| 49CE        | 1/4" x 3/8"          |
| 49CF        | 1/4" x 1/2"          |
| 49EA        | 3/8" x 1/8"          |
| 49EC        | 3/8" x 1/4"          |
| 49EE        | 3/8" x 3/8"          |
| 49EF        | 3/8" x 1/2"          |
| 49EK        | 3/8" x 3/4"          |
| 49FC        | 1/2" x 1/4"          |
| 49FE        | 1/2" x 3/8"          |
| 49FF        | 1/2" x 1/2"          |
| 49FK        | 1/2" x 3/4"          |
| 49IC        | 5/8" x 1/4"          |
| 49IE        | 5/8" x 3/8"          |
| 49IF        | 5/8" x 1/2"          |
| 49IK        | 5/8" x 3/4"          |
| 49KE        | 3/4" x 3/8"          |
| 49KK        | 3/4" x 3/4"          |

## Flare x Male IPT Connector No. 48



| PART NUMBER | O.D. TUBE SIZE X IPS |
|-------------|----------------------|
| 48CA        | 1/4" x 1/8"          |
| 48CC        | 1/4" x 1/4"          |
| 48CE        | 1/4" x 3/8"          |
| 48CF        | 1/4" x 1/2"          |
| 48EA        | 3/8" x 1/8"          |
| 48EC        | 3/8" x 1/4"          |
| 48EE        | 3/8" x 3/8"          |
| 48EF        | 3/8" x 1/2"          |
| 48EK        | 3/8" x 3/4"          |
| 48FC        | 1/2" x 1/4"          |
| 48FE        | 1/2" x 3/8"          |
| 48FF        | 1/2" x 1/2"          |
| 48FK        | 1/2" x 3/4"          |
| 48IE        | 5/8" x 3/8"          |
| 48IF        | 5/8" x 1/2"          |
| 48IK        | 5/8" x 3/4"          |
| 48KF        | 3/4" x 1/2"          |
| 48KK        | 3/4" x 3/4"          |

Flare x Male Connector - Long Shank No. 48



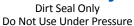
| O.D. TUBE SIZE X IPS |
|----------------------|
| 3/8" x 3/8"          |
| 3/8" x 1/2"          |
| 1/2" x 3/8"          |
| 1/2" x 1/2"          |
|                      |

## **Full Flare Cross Reducing**



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| C1E         | 3/8"           |
| C1F         | 1/2"           |
| C1I         | 5/8"           |

## Plastic Flare Plug Dirt Seal Only





| PART NUMBER | FLARE |
|-------------|-------|
| T-6         | 3/8"  |
| T-7         | 1/2"  |
| T-8         | 5/8"  |

## **Brass Flare Plug**



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| P2C         | 1/4"           |
| P2E         | 3/8"           |
| P2F         | 1/2"           |
| P2I         | 5/8"           |

**Flare Cap** 



| PART NUMBER | O.D. TUBE SIZE |
|-------------|----------------|
| N5C         | 1/4"           |
| N5E         | 3/8"           |
| N5F         | 1/2"           |
| N5I         | 5/8"           |

## **Male Flare X POL Adapter**



| PART NUMBER | SIZE               |
|-------------|--------------------|
| BG20E       | POL x 3/8" M Flare |
| BG20F       | POL x 1/2" M Flare |
| BG20I       | POL x 5/8" M Flare |

## **POL-Fittings**



| PART NUMBER | MATERIAL | DESCRIPTION |
|-------------|----------|-------------|
| 737-5       | Plastic  | Plug        |
| G-1691      | Brass    | Plug        |
| G-1699      | Brass    | Cap         |



## **Coated Copper Tubing**



Copper has proven to be reliable and economical for propane installations for over 30 years. Now take the next step toward safer installations.

Advantages of coated copper tubing:

- Line marked for identification
- Marked for easy measuring
- Easy installation(labor savings)
- Flexible
- Fewer joints/fittings
- One person installation
- Minimal inventory space required
- No power needed to install

## • Permanent vellow no

- Permanent yellow polyethylene coating
- Continuous line marking
- Traceable back to origin of manufacturing
- Mill test reports available upon request

## **Easy to Install**

- No additional training required for installation
- Flexible
- Easy to join
- Compact size
- Requires smaller and fewer tools than steel pipe
- Cleaner than threaded steel pipe

# Refrigeration (O.D) Coated Copper Application Low Pressure

PART NUMBER DESCRIPTION

| CCR-3/8X50  | 3/8" x 50'  |
|-------------|-------------|
| CCR-3/8X100 | 3/8" x 100' |
| CCR-1/2X50  | 1/2" x 50'  |
| CCR-1/2X100 | 1/2" x 100' |
| CCR-5/8X50  | 5/8" x 50'  |
| CCR-5/8X100 | 5/8" x 100' |

# TYPE L (I.D.) Coated Copper Application High Pressure (UG)

| High Pressure (UG) |             |  |  |
|--------------------|-------------|--|--|
| PART NUMBER        | DESCRIPTION |  |  |
| CCL-1/4X60         | 1/4" x 60'  |  |  |
| CCL-3/8X60         | 3/8" x 60'  |  |  |
| CCL-3/8X100        | 3/8" x 100' |  |  |
| CCL-1/2X60         | 1/2" x 60'  |  |  |
| CCL-1/2X100        | 1/2" x 100' |  |  |
| CCL-5/8X60         | 5/8" x 60'  |  |  |

## **Cost Efficient**

- Most economical line-marked tubing on the market
- Minimal labor costs due to quick and easy installation
- No on-site sleeving required for underground gas lines

## Recycable

Copper is fully recyclable

Pipe Strap - Copper



## **J Clips for Copper Tubing**



| PART NUMBER    | O.D. TUBE SIZE |
|----------------|----------------|
| MSCP-#1-J-CLIP | 3/8" & 1/2" OD |
| MSCP-#2-J-CLIP | 5/8" OD        |

#### **Tube Talon Holder**



| PART NUMBER | HOLDER SIZE | O.D. TUBE SIZE     |
|-------------|-------------|--------------------|
| 555-1       | 3/8"        | 1/2" Copper Tubing |
| 555-2       | 1/2"        | 5/8" Copper Tubing |
| 555-3       | 1/2"        | 1/2" CSST          |



However you need to get there - copper, coated copper, CSST or polyethylene pipe - we've got it for you.

## **Copper Tubing**



#### **Copper Refrigeration Tubing**

For second stage pressure and indoor applications only. Measured in Outside Diameter (O.D.)

| PART NUMBER |             |      |      |       |
|-------------|-------------|------|------|-------|
| 50 FT COIL  | 100 FT COIL | O.D. | I.D. | WALL  |
| REF-1/8-50  | REF-1/8-100 | 1/8" | -    | -     |
| REF-1/4-50  | REF-1/4-100 | 1/4" | -    | -     |
| REF-3/8-50  | REF-3/8-100 | 3/8" | 1/4" | 0.032 |
| REF-1/2-50  | REF-1/2-100 | 1/2" | 3/8" | 0.032 |
| REF-5/8-50  | REG-5/8-100 | 5/8" | 1/2" | 0.035 |
| REF-3/4-50  | REF-3/4-100 | 3/4" | -    | -     |

#### **Copper Type L Tubing**

First and second stage use, good for indoor and external installation. Measured in Inside Diameter (I.D.)

| PART NUMBER |             |      |      |       |
|-------------|-------------|------|------|-------|
| 60 FT COIL  | 100 FT COIL | I.D. | O.D. | WALL  |
| TYL-1/4-60  | TYL-1/4-100 | 1/4" | 3/8" | 0.03  |
| TYL-3/8-60  | TYL-3/8-100 | 3/8" | 1/2" | 0.035 |
| TYL-1/2-60  | TYL-1/2-100 | 1/2" | 5/8" | 0.04  |

#### **Copper Type K Tubing**

For all pressure including tank. Can be installed underground. For liquid applications. Measured in Inside Diameter (I.D.)

| PART NUMBER |             |      |      |       |
|-------------|-------------|------|------|-------|
| 60 FT COIL  | 100 FT COIL | I.D. | O.D. | WALL  |
| TYK-1/4-60  | TYK-1/4-100 | 1/4" | 3/8" | 0.035 |
| TYK-3/8-60  | TYK-3/8-100 | 3/8" | 1/2" | 0.049 |
| TYK-1/2-60  | TYK-1/2-100 | 1/2" | 5/8" | 0.049 |

## **Polyethylene Pipe**



Polyethylene Pipe is a safe, economical system of running underground gas line that has been approved since 1979. Plastic Gas Pipe can be joined using mechanical fittings, butt fusion, socket fusion, sidewall fusion or electrofusion and should not be used with pressures exceeding 30 PSI. Pipe is manufactured and rated according to the following guidelines ASTM D 2513, ASTM F 678, ASTM D 3350, ASTM D 1248.

| TUBING (CTS) PART NUMBER  | SIZE-IN      | SDR  | OD    | ID     | MIN WALL<br>THICK | APPROX WEIGHT -<br>LBS/100 | COIL OR JOINT<br>LENGTH AVAILABLE |
|---------------------------|--------------|------|-------|--------|-------------------|----------------------------|-----------------------------------|
| PP-1/2CTS                 | 1/2" 5/8" OD | 7    | 0.625 | 0.44   | 0.09              | 6.5                        | 250'/500'                         |
| PP-1CTS                   | 1"1 1/8" OD  | 11.5 | 1.125 | 0.94   | 0.099             | 13.8                       | 250'/500'                         |
| PIPE (IPS)<br>PART NUMBER | SIZE-IN      | SDR  | OD    | ID     | MIN WALL<br>THICK | APPROX WEIGHT -<br>LBS/100 | COIL OR JOINT<br>LENGTH           |
| PP-1/2IPS                 | 1/2"         | 9.33 | 0.84  | 0.683  | 0.09              | 9                          | 500'                              |
| PP-3/4IPS                 | 3/4"         | 11   | 1.05  | 0.0854 | 0.095             | 12.4                       | 150'/250'/500'                    |
| PP-1IPS                   | 1"           | 11   | 1.315 | 1.068  | 0.12              | 19.4                       | 250'/500'                         |
| PP-1 1/4IPS               | 1 1/4"       | 10   | 1.66  | 1.349  | 0.166             | 34                         | 250'/500'                         |
| PP-1-1/2IPS               | 1 1/2"       | 11   | -     | -      | -                 | 38.5                       | 150'/500'                         |
| PP-2IPS                   | 2"           | 11   | 2.375 | 1.93   | 0.216             | 63                         | 150'/250'/500'                    |
| PP-3IPS-40                | 3"           | 11   | 3.5   | 2.845  | 0.318             | 138                        | 40'                               |
| PP-4IPS                   | 4"           | 11   | 4.5   | 3.752  | 0.409             | 228                        | 40'                               |

## **Copper Termination Flange**



Transitions the copper tube back to standard pipe, reducing the amount of tubing required for a job and protecting the line from damage.

Part Number: 71900

## **Electrofusion Systems**



Couplings have wide fusion zones and can be re-fused in case of electrical power interruption. The widest range of sizes available.

Call for more information on Electrofusion Systems.



## **LP Gas Vapor Line Sizing for Polyethylene Tubing**

Sizing for vapor between 1st and 2nd stage regulators allowing a pressure drop of 1 PSI at 10 PSI setting.

| TUBING<br>LENGTH (FT)* | 1/2" CTS<br>SDR 7 (.090") | 1/2" IPS<br>SDR 9.3 (.090") | 3/4" IPS<br>SDR 11 (.095") | 1" CTS<br>SDR 11.5<br>(.099") | 1" IPS<br>SDR 11 (.119") | 1 1/4" IPS<br>SDR 10 (.166") | 2" IPS<br>SDR 11 1(.216") |
|------------------------|---------------------------|-----------------------------|----------------------------|-------------------------------|--------------------------|------------------------------|---------------------------|
| 10                     | 1406                      | 4235                        | 8940                       | 10803                         | 16486                    | 28912                        | 82488                     |
| 20                     | 944                       | 2842                        | 6001                       | 7252                          | 11067                    | 19409                        | 55373                     |
| 30                     | 747                       | 2252                        | 4753                       | 5744                          | 8766                     | 15372                        | 43858                     |
| 40                     | 634                       | 1908                        | 4029                       | 4868                          | 7429                     | 13029                        | 37171                     |
| 50                     | 557                       | 1679                        | 3544                       | 4282                          | 6535                     | 11460                        | 32695                     |
| 60                     | 502                       | 1512                        | 3191                       | 3856                          | 5884                     | 10319                        | 29441                     |
| 70                     | 459                       | 1383                        | 2920                       | 3529                          | 5385                     | 9444                         | 26944                     |
| 80                     | 425                       | 1281                        | 2704                       | 3268                          | 4987                     | 8746                         | 24953                     |
| 90                     | 397                       | 1197                        | 2527                       | 3054                          | 4661                     | 8173                         | 23319                     |
| 100                    | 374                       | 1127                        | 2379                       | 2874                          | 4387                     | 7693                         | 21948                     |
| 125                    | 329                       | 991                         | 2092                       | 2528                          | 3858                     | 6766                         | 19305                     |
| 150                    | 296                       | 893                         | 1884                       | 2277                          | 3474                     | 6093                         | 17384                     |
| 175                    | 271                       | 817                         | 1724                       | 2084                          | 3180                     | 5576                         | 15909                     |
| 200                    | 251                       | 756                         | 1597                       | 1930                          | 2945                     | 5164                         | 14733                     |
| 225                    | 235                       | 707                         | 1492                       | 1803                          | 2752                     | 4826                         | 13768                     |
| 250                    | 221                       | 665                         | 1405                       | 1697                          | 2590                     | 4542                         | 12959                     |
| 275                    | 209                       | 630                         | 1330                       | 1607                          | 2452                     | 4300                         | 12268                     |
| 300                    | 199                       | 599                         | 1265                       | 1528                          | 2332                     | 4090                         | 11669                     |
| 350                    | 182                       | 548                         | 1157                       | 1399                          | 2134                     | 3743                         | 10680                     |
| 400                    | 169                       | 508                         | 1072                       | 1295                          | 1976                     | 3467                         | 9890                      |

<sup>\*</sup> Note: The above numbers were calculated by using the Mueller formula (Mueller Co. – Decatur, IL) for high pressure installations of smooth pipe such as plastic, copper, brass, etc. carrying gas at pressures greater than 1 psig.

## **Easy-to-install Permasert System**



Cut the tubing so that the end is square.



Wipe the tubing with a dry clean cloth & inspect for defects



Insert tube and rotate in chamfer tool until tube bottoms out.



Mark the stab depth.



Stab tubing ito the coupling until it bottoms out.



Pressure test the finished joint according to your standard operating procedure.

Note: This quick-install image guide is for reference only. Permasert 2.0 couplings require training on the complete installation procedure before installing any Permasert 2.0 product.



## **Plastic Mechanical Fittings**

## **Permasert Mechanical Couplings**



| SIZE-IN.   | PART NO.   |
|------------|------------|
| 1/2" CTS   | 50100PC    |
| 1/2" IPS   | 50701PC    |
| 3/4" IPS   | 50030PC    |
| 1" CTS     | 50103PC    |
| 1" IPS     | 50601PC    |
| 1 1/4" IPS | 50035010PC |
| 1 1/2" IPS | 50361PC    |
| 2" IPS     | 50314PC    |

## **Permasert Reducing Couplings**



| SIZE                  | PART NO.   |
|-----------------------|------------|
| 1/2" IPS x 1" CTS     | 50755PC    |
| 1/2" IPS x 3/4" IPS   | 50756PC    |
| 1/2" IPS x 1" IPS     | 50621PC    |
| 1/2" CTS x 1" CTS     | 50149PC    |
| 1/2" CTS x 3/4" IPS   | 50969PC    |
| 1/2" CTS x 1" IPS     | 50641PC    |
| 3/4" IPS x 1" CTS     | 50148PC    |
| 1" CTS x 1 1/4" IPS   | 50192PC    |
| 1" IPS x 3/4" IPS     | 51432PC    |
| 1" IPS x 1" CTS       | 50623PC    |
| 1/2" IPS x 1/2" CTS   | 50751PC    |
| 1 1/4" IPS x 3/4" IPS | 51677PC    |
| 1 1/4" IPS x 1" IPS   | 50343010PC |
| 1 1/4" IPS x 2 IPS    | 50333010PC |

#### **Permasert Repair Couplings**

| 'ern    | iasert kepa | ıır Coupiin | igs        |
|---------|-------------|-------------|------------|
| A       | SIZE        | LENGTH      | PART NO.   |
|         | 1/2" CTS    | 12"         | 50056PC    |
|         | 1/2" CTS    | 24"         | 50177PC    |
|         | 1/2" IPS    | 12"         | 50740PC    |
|         | 3/4" IPS    | 12"         | 50175PC    |
|         | 3/4" IPS    | 24"         | 50067030PC |
| Į.      | 1" CTS      | 12"         | 50172PC    |
|         | 1" IPS      | 12"         | 50640PC    |
|         | 1 1/4" IPS  | 13"         | 50320100PC |
| Table 1 | 1 1/4" IPS  | 24"         | 50332PC    |
|         | 2" IPS      | 15"         | 50341PC    |
| _       |             |             |            |

#### **Plastic to Copper Transitions**



| SIZE           | PART NO.  |
|----------------|---|
| S x 3/8" FLARE | 41007PS   |
| S x 1/2" FLARE | 41013PS   |
| S x 1/2: FLARE | 41140PS   |
| S x 5/8" FLARE | 41002PS   |
| S x 1/2" FLARE | 41133PS   |
| S x 5/8" FLARE | 41130PS   |
| S x 1/2" FLARE | 41153PS   |
| S x 5/8" FLARE | 41150PS   |
|                | SIZE S x 3/8" FLARE S x 1/2" FLARE S x 1/2: FLARE S x 5/8" FLARE S x 1/2" FLARE S x 5/8" FLARE S x 1/2" FLARE S x 1/2" FLARE S x 1/2" FLARE |

## Permasert Blind End Caps (Stop and Go – Both Ends Functional)



| IU   | u do – Both Lilus FullCtional) |          |  |  |  |
|------|--------------------------------|----------|--|--|--|
|      | SIZE                           | PART NO. |  |  |  |
|      | 1/2" CTS                       | 50016PC  |  |  |  |
|      | 1/2" IPS                       | 50716PC  |  |  |  |
|      | 3/4" IPS                       | 50026PC  |  |  |  |
|      | 1" CTS                         | 50045PC  |  |  |  |
| 1000 | 1" IPS                         | 51501PC  |  |  |  |
|      | 1 1/4" IPS                     | 50033PC  |  |  |  |
| ,    | 2" IPS                         | 50317PC  |  |  |  |
|      |                                |          |  |  |  |

## **Permasert Three-Way Tees**



| 77 114     |            |  |  |  |
|------------|------------|--|--|--|
| SIZE       | PART NO.   |  |  |  |
| 1/2" CTS   | 50199PC    |  |  |  |
| 1/2" IPS   | 50730100PC |  |  |  |
| 3/4" IPS   | 50929PC    |  |  |  |
| 1" CTS     | 50292PC    |  |  |  |
| 1" IPS     | 50634PC    |  |  |  |
| 1 1/4" IPS | 50327010PC |  |  |  |
| 2" IPS     | 50316PC    |  |  |  |
|            |            |  |  |  |

#### Permasert Blind End Stubs (Dead-End Fitting – One End Functional)



| SIZE       | PART NO.   |
|------------|------------|
| 1/2" CTS   | 50015PC    |
| 3/4" IPS   | 50809PC    |
| 1" CTS     | 50048PC    |
| 1" IPS     | 50612PC    |
| 1 1/4" IPS | 50024100PC |
| 2" IPS     | 51770PC    |

## Permasert Three-Way Reducing Tees



| -                                    |            |
|--------------------------------------|------------|
| SIZE                                 | PART NO.   |
| 1/2" CTS x 1/2" CTS x 1" CTS         | 51335PC    |
| 3/4" IPS x 3/4" IPS x 1/2" CTS       | 50461PC    |
| 1" CTS x 1" CTS x 1/2" CTS           | 50451PC    |
| 1" IPS x 1" IPS x 1/2" CTS           | 50632PC    |
| 1" IPS x 1" IPS x 3/4" IPS           | 50635PC    |
| 1" IPS x 1" IPS x 1/2" IPS           | 50637PC    |
| 1 1/4" IPS x 1 1/4" IPS x 3/4" IPS   | 50992PC    |
| 1 1/4" IPS x 1" CTS x 1" CTS         | 51322PC    |
| 1 1/4" IPS x 1 1/4" IPS x 1" CTS     | 50328100PC |
| 2" IPS x 2" IPS x 1" CTS             | 50348100PC |
| 2" IPS x 2" IPS x 1" IPS             | 51283PC    |
| 2" IPS x 2" IPS x 1 1/4" IPS (SDR11) | 51285PC    |
| 2" IPS x 2" IPS x 1 1/4" IPS (SDR10) | 51323100PC |
|                                      |            |

#### **Permasert Elbows**



| SIZE       | PART NO.   |
|------------|------------|
| 1/2" CTS   | 50294PC    |
| 1/2" IPS   | 50732100PC |
| 3/4" IPS   | 51620PC    |
| 1" CTS     | 51333PC    |
| 1" IPS     | 50636PC    |
| 1 1/4" IPS | 50325010PC |
| 2" IPS     | 50315PC    |



Our "All Flex" risers can bend around the tank making a clean looking installation with no joint underground.

## **Risers and Transitions**

Note: No Cathodic Protection Required - Casing is Coated



| PLASTIC INLET | PIPE OUTLET | VERT | HORIZ | PART NUMBER |
|---------------|-------------|------|-------|-------------|
| 1/2" CTS      | 3/4" MPT    | 18"  | 18"   | 75678       |
| 1/2" CTS      | 3/4" MPT    | 22"  | 18"   | 77202       |
| 1/2" CTS      | 3/4" MPT    | 30"  | 24"   | 75169       |
| 1/2" IPS      | 1/2" MPT    | 30"  | 25"   | 77221       |
| 1/2" IPS      | 3/4" MPT    | 30"  | 24"   | 79036       |
| 3/4" IPS      | 3/4" MPT    | 30"  | 24"   | 75251       |
| 1" CTS        | 3/4" MPT    | 30"  | 24"   | 77121       |
| 1" IPS        | 1" MPT      | 30"  | 24"   | 75751       |
| 1 1/4" IPS    | 1 1/4" MPT  | 30"  | 24"   | 75900       |
| 1 1/2" IPS    | 1 1/2" MPT  | 32"  | 32"   | 79799       |
| 2" IPS        | 2" MPT      | 30"  | 15"   | 79811       |

#### **Anodeless Service Line Risers – Permasert Mechanical Ends**



| PLASTIC INLET | PIPE OUTLET | VERT | HORIZ | PART NUMBER |
|---------------|-------------|------|-------|-------------|
| 1/2" CTS      | 1/2" MPT    | 30"  | 24"   | 77253PM     |
| 1/2" CTS      | 3/4" MPT    | 22"  | 18"   | 77201PM     |
| 1/2" CTS      | 3/4" MPT    | 30"  | 24"   | 7718PM      |
| 3/4" IPS      | 3/4" MPT    | 30"  | 26"   | 79206PG     |
| 1" CTS        | 3/4" MPT    | 30"  | 24"   | 77120PG     |
| 1" IPS        | 1" MPT      | 30"  | 24"   | 79350PG     |
| 1 1/4" IPS    | 1 1/4" MPT  | 30"  | 24"   | 75901PG     |
| 1 1/2" IPS    | 1 1/2" MPT  | 32"  | 32"   | 79784PG     |
| 2" IPS        | 2" MPT      | 30"  | 15"   | 75906PG     |

#### Anodeless Service Line Risers – Permanent Mechanical Ends For Use with Underground Tanks



| PLASTIC INLET | PIPE OUTLET | VERT | HORIZ | PART NUMBER |
|---------------|-------------|------|-------|-------------|
| 1/2" CTS      | 3/4" MPT    | 18"  | 18"   | 77195PM     |
| 1/2" CTS      | 1/2" MPT    | 18"  | 18"   | 77205PM     |

## **Transition Fittings**



| PLASTIC INLET | PIPE OUTLET | PART NUMBER |
|---------------|-------------|-------------|
| 1/2" CTS      | 1/2" MPT    | 700004      |
| 1/2" CTS      | 3/4" MPT    | 700205      |
| 1/2" IPS      | 1/2" MPT    | T-5000      |
| 1/2" IPS      | 1/2" MPT    | 70180*      |
| 3/4" IPS      | 3/4" MPT    | 700802      |
| 1" CTS        | 1" MPT      | 701407      |
| 1" IPS        | 1" MPT      | 701202      |
| 1 1/4" MPT    | 1 1/4" MPT  | 702205      |
| 1 1/2" IPS    | 1 1/2 MPT   | 702401      |
| 2" IPS        | 2" MPT      | 702602      |
| 3" IPS        | 3: MPT      | 702802      |

\*25" length



Whether, it's plastic pipe for the 1st stage or CSST for the 2nd stage, Tarantin has what you need. Call us today!

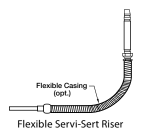
#### PermaLock™ Mechanical Tapping Tees (PMTT)

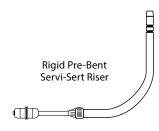


Accessory
Tapping Tee Tool Kit
Part Number: 53913

|   | PERMASERT OUTLET | MAIN SIZE  | <b>CUTTER SIZE</b> | PART NUMBER |
|---|------------------|------------|--------------------|-------------|
|   | 1/2" CTS         | 1 1/4" IPS | .55"               | 54201PL     |
|   | 1" CTS           | 1 1/4" IPS | .55"               | 54251PL     |
| 1 | 3/4" IPS         | 1 1/4" IPS | .55"               | 54290PL     |
|   | 1/2" CTS         | 2" IPS     | .80"               | 55702PL     |
|   | 3/4" IPS         | 2" IPS     | .80"               | 55901PL     |
|   | 1" CTS           | 2" IPS     | .80"               | 55802PL     |
|   | 1" IPS           | 2" IPS     | .80"               | 55951PL     |
|   | 1 1/4" IPS       | 2" IPS     | .80"               | 55982PL     |
|   | 2" IPS           | 2" IPS     | .80"               | 55990PL     |
|   | 1/2" CTS         | 4" IPS     | .80"               | 55716PL     |
|   | 3/4" IPS         | 4" IPS     | .80"               | 55902PL     |
|   | 1" CTS           | 4" IPS     | .80"               | 55811PL     |
|   | 1" IPS           | 4" IPS     | .80"               | 55953PL     |
|   | 1 1/4" IPS       | 4" IPS     | .80"               | 55986PL     |
|   | 2" IPS           | 4" IPS     | .80"               | 55992PL     |









|          |          | 80           |          |            |                |
|----------|----------|--------------|----------|------------|----------------|
| OUTLET   | INLET    | SDR/<br>WALL | VERTICAL | HORIZONTAL | PART<br>NUMBER |
| 1/2" MPT | 1/2" CTS | .090"        | 30"      | 24"        | 71350          |
| 3/4" MPT | 1/2" CTS | .090"        | 30"      | 24"        | 71453          |
| 3/4" MPT | 3/4" IPS | SDR 11       | 30"      | 24"        | 71304          |
| 1" MPT   | 1" CTS   | .099"        | 30"      | 24"        | 71720          |

| Stub-Flex w/Liners<br>(Centering Sleeves)* |  |
|--|--|
|  |  |
|  |  |

| OUTLET   | INLET    | SDR/<br>WALL | NIPPLE  | FLEX | PART<br>NUMBER |
|----------|----------|--------------|---------|------|----------------|
| 1/2" MPT | 1/2" CTS | .090"        | 15"     | 36"  | 71351          |
| 3/4" MPT | 1/2" CTS | .090"        | 15"     | 36"  | 71463          |
| 3/4" MPT | 3/4" IPS | SDR 11       | 17 1/2" | 36"  | 71721          |
| 1" MPT   | 1" CTS   | .099"        | 17 1/2" | 36"  | 71600          |
| 1" MPT   | 1" IPS   | SDR 11       | 17 1/2" | 36"  | 71731          |

#### Anodeless Servisert Field Assembled "All Flex" Risers\* (w/Swivel Connector/Union)

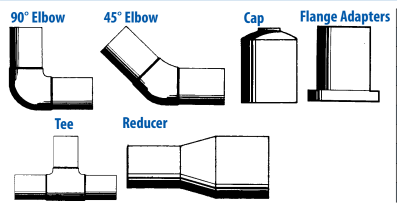


These risers are field assembled by inserting polyethylene tubing from the roll thereby allowing a continuous service line with no connections underground.

| OUTLET   | INLET    | SDR/WALL | LENGTH | PART NUMBER |
|----------|----------|----------|--------|-------------|
| 1/2" MPT | 1/2" CTS | .090"    | 84"    | 71353       |
| 1/2" MPT | 1/2" CTS | .090"    | 36"    | 71354       |
| 3/4" MPT | 1/2" IPS | SDR 9.33 | 36"    | 71271       |
| 3/4" MPT | 1/2" CTS | .090"    | 84"    | 71355       |
| 3/4" MPT | 1/2" CTS | .090"    | 60"    | 71461       |
| 3/4" MPT | 1/2" CTS | .090"    | 36"    | 71356       |
| 3/4" MPT | 3/4" IPS | SDR 11   | 84"    | 71412       |
| 3/4" MPT | 3/4" IPS | SDR 11   | 60"    | 71411       |
| 3/4" MPT | 3/4" IPS | SDR 11   | 36"    | 71410       |
| 1" MPT   | 1" CTS   | SDR 11   | 36"    | 71200       |



## **Butt Fusion Fittings**



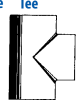
| TYPE           | NOM. SIZE-IN.       | PART NUMBER  |
|----------------|---------------------|--------------|
| 90° Elbow      | 2"                  | 2-90L-B      |
| 45° Elbow      | 2"                  | 2-45L-B      |
| Cap            | 2"                  | 2-EC-B       |
| Flange Adapter | 2" IPS x 6" Long    | 2X6-F-B      |
| Tee            | 1"                  | 1-TEE-B      |
| Tee            | 2"                  | 2-TEE-B      |
| Reducer        | 2" x 1" IPS         | 2X1-RC-B     |
| Reducer        | 2" IPS x 1-1/4" CTS | 2X1 1/4-RC-B |
| Reducer        | 2" x 1-1/2"         | 2X1 1/2-RC-B |

## **Socket Fusion Fittings**

## **Couplings Reducing Coupling Branch Saddle**

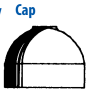












| TYPE              | NOM. SIZE-IN.     | PART NO.    |
|-------------------|-------------------|-------------|
| Coupling          | 1/2 CTS           | 1/2-SC-CTS  |
| Coupling          | 1 CTS             | 1C-SC       |
| Coupling          | 1/2 IPS           | 1/2-SC      |
| Coupling          | 3/4 IPS           | 3/4-SC      |
| Coupling          | 1 IPS             | 1-SC        |
| Coupling          | 1 1/4 IPS         | 1 1/4-SC    |
| Coupling          | 2 IPS             | 2-SC        |
| Reducing Coupling | 1/2 IPS x 1/2 CTS | 1/2x1/2CRC  |
| Reducing Coupling | 3/4 IPS x 1/2 IPS | 3/4x1/2RC   |
| Reducing Coupling | 3/4 IPS x 1/2 CTS | 3/4x1/2CRC  |
| Reducing Coupling | 1 CTS x 1/2 CTS   | 1Cx1/2C-RC  |
| Reducing Coupling | 1 IPS x 1/2 CTS   | 1x1/2C-RC   |
| Reducing Coupling | 1 IPS x 1/2 IPS   | 1x1/2RC     |
| Reducing Coupling | 1 IPS x 1 CTS     | 1x1CRC      |
| Reducing Coupling | 1 IPS x 3/4 IPS   | 1x3/4RC     |
| Reducing Coupling | 1 1/4 IPS x 1 IPS | 1 1/4x1RC   |
| Reducing Coupling | 1 1/4 IPS x 1 CTS | 1 1/4x1C-RC |
| Reducing Coupling | 2 IPS x 1 IPS     | 2x1RC       |
| Reducing Coupling | 2 IPS x 1 1/4 IPS | 2x1 1/4RC   |
| Branch Saddle     | 2 IPS x 1 1/4 IPS | 2x1 1/4BS   |
| Branch Saddle     | 3 IPS x 1 1/4 IPS | 3x1 1/4BS   |
| Branch Saddle     | 4 IPS x 1 1/4 IPS | 4x1 1/4 BS  |
| Branch Saddle     | 2 IPS x 2 IPS     | 2x2BS       |

| TYPE         | NOM. SIZE-IN.           | PART NO.      |
|--------------|-------------------------|---------------|
| Tee          | 1/2 CTS                 | 1/2C-TEE      |
| Tee          | 1 CTS                   | 1C-TEE        |
| Tee          | 1/2 IPS                 | 1/2-TEE       |
| Tee          | 3/4 IPS                 | 3/4-TEE       |
| Tee          | 1 IPS                   | 1-TEE         |
| Tee          | 1 1/4 IPS               | 1 1/4-TEE     |
| Tee          | 2 IPS                   | 2-TEE         |
| Reducing Tee | 1 IPS x 1 IPS x 1/2 IPS | 1X1X1/2RT     |
| Reducing Tee | 1 IPS x 1 IPS x 1/2 CTS | 1X1X1/2CRTCTS |
| 90° Elbow    | 1/2 CTS                 | 1/2C-90L      |
| 90° Elbow    | 1 CTS                   | 1C-90L        |
| 90° Elbow    | 1/2 IPS                 | 1/2-90L       |
| 90° Elbow    | 3/4 IPS                 | 3/4-90L       |
| 90° Elbow    | 1 IPS                   | 1-90L         |
| 90° Elbow    | 1 1/4 IPS               | 1 1/4-90L     |
| 90° Elbow    | 2 IPS                   | 2-90L         |
| Cap          | 1/2 CTS                 | 1/2C-EC       |
| Cap          | 1 CTS                   | 1C-EC         |
| Сар          | 1/2 IPS                 | 1/2-EC        |
| Сар          | 3/4 IPS                 | 3/4-EC        |
| Cap          | 1 IPS                   | 1-EC          |
| Cap          | 1 CTS                   | 1C-EC         |
| Сар          | 1 1/4 IPS               | 1 1/4-EC      |
| Сар          | 1 3/4 CTS               | 1 3/4C-EC     |
| Сар          | 2 IPS                   | 2-EC          |



#### **Electric Fusion Tools**



| PART NO.   | MODEL TYPE        | SOCKET FUSION     | BUTT FUSION       | SIDEWALL FUSION | WATTS | AMPS | VAC |
|------------|-------------------|-------------------|-------------------|-----------------|-------|------|-----|
| MH3000-102 | Model 2 Heating   | 1/2" CTS - 2" IPS | 1/2" IPS - 3" IPS | 1-1/4" - 8"     | 800   | 8    | 115 |
| 556-0022   | Model 4SW Heating | 1/2" IPS - 2" IPS | 1/2" IPS - 4" IPS | 1-1/2" - 8"     | 1600  | 14   | 115 |



#### **Fusion Tools Gas Fired**



2" Hot Head Part No. HH3000 Gas fired heating head. Socket fusion 1/2" CTS-2" IPS

Tank not included.



Model 4 Gas Fired Combination Head Part No. 566-0023

Socket fusion 1/2" IPS-4" IPS Butt fusion 1/2" IPS-4" IPS Tank not included. Accessories

Extended Handle Fits Model 2 and Model 45W

Part No. HM3000-102

Nozzle Regulator

Fits Gas Fired Heaters Part No. MM0120

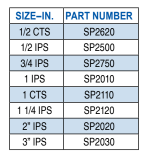
### **Fusion Accessories**

#### **Socket Fusion Faces**





| SIZE-IN.  | PART NUMBER |
|-----------|-------------|
| 1/2 CTS   | CR0620      |
| 1/2 IPS   | CR0500      |
| 3/4 IPS   | CR0750      |
| 1 IPS     | CR0010      |
| 1 CTS     | CR0110      |
| 1 1/4 IPS | CR0120      |
| 2 IPS     | CR0020      |
| 3 IPS     | CR0030      |
| 4 IPS     | CR0040      |







**Butt Fusion Faces**Call for proper sizing



Heater Muff
Part No. HM 3000
Fits all heater tools.
Protects heater tool,
maintains temperature.



## **Tools and Accessories**

**Small** 

#### **Brackets**









| PART NO. | SIZE   | SNIPS THROUGH    | REPLACEMENT BLADES |
|----------|--------|------------------|--------------------|
| 55190    | Small  | 1/8" - 1 1/4" OD | 55200              |
| 55290    | Medium | 1/8" - 1 1/2" OD | 55300              |
| 55291    | Large  | 1/8" - 2 3/8" OD | 57300              |

#### **○ Wall Brackets**

| SIZE                  | NOMINAL<br>BUILDING OFFSET | PART NO. |
|-----------------------|----------------------------|----------|
| 3/4" - 2" IPS Casing  | 4"                         | 74506    |
| 3/4" - 2" IPS Casing  | 9"                         | 74491    |
| 3/4" - 2" IPS Casing  | 6"                         | 74500    |
| Bracket Kit Universal |                            | 74440    |

**Chamfering Tools 2.0** 

| PART# | SIZE       | BLADE PART # |
|-------|------------|--------------|
| 58500 | 1/2" CTS   | 51071        |
| 58501 | 1/2" IPS   | 51071        |
| 58502 | 3/4" CTS   | 51071        |
| 58503 | 3/4"IPS    | 51071        |
| 58504 | 1" CTS     | 51071        |
| 58505 | 1" IPS     | 51071        |
| 58506 | 1-1/4" CTS | 51071        |
| 58507 | 1-1/4" IPS | 51071        |
| 58508 | 1-1/2" IPS | 51071        |
| 58509 | 2" IPS     | 52427        |

## Permasert PSV™ Polyethylene Shut-off Valves



| SIZE-IN.   | PART NO. |
|------------|----------|
| 1/2" CTS   | 45051-P  |
| 3/4" IPS   | 45110-P  |
| 1" CTS     | 45071-P  |
| 1" IPS     | 45201-P  |
| 1 1/4" IPS | 45170100 |
| 2" IPS     | 45600    |

#### **Ouniversal Mount Riser Bracket Kit**

damaging.

Fits 3/4" IPS - 2" IPS casing for foundation mount or remote meter installation.

Part No. 74440

Squeeze-Off Tool

#### Accessories

| Description        | Part Number |
|--------------------|-------------|
| Wall Mounting Hard | dware       |
| Includes Lead Anch | ors,        |
| Washers & Bolts    | 09800       |
| 5 Ft. Support Post | 31733       |

Precision stops prevent over squeezing and

#### Socket Fusion Shut-Off Valves Meets P.E. 2406 Spec



| PART NUMBER | DESCRIPTION       | CURB BOX |
|-------------|-------------------|----------|
| UGB1/2      | 1/2" U.G. Valve   | CBA      |
| U075IPS     | 3/4" U.G. Valve   | CBA      |
| U100IPS     | 1" U.G. Valve     | CBA      |
| U125IPS     | 1 1/4" U.G. Valve | CBA      |
| UGV2        | 2" U.G. Valve     | CBG      |
| UGV3        | 3" U.G. Valve     | CBG      |

Note: Butt Fusion Valves and larger sizes available-call.

#### **Tee Handles**

| į | PART NO. | DESCRIPTION                                   |
|---|----------|---|
|   | SRVW15   | Tee Handle Wrench for Shut-Off Valve 15" long |
|   | SRVW24   | Tee Handle Wrench for Shut-Off 24" long       |
|   | SRVW60   | Tee Handle Wrench for Shut-Off 60" long       |

Designed for 1/2" IPS-2" IPS.

Part Number: 557-0006

#### **Box and Valve Support**



| PART NO. | DESCRIPTION            |  |
|----------|------------------------|--|
| VCS-5    | Fits Valves 1/2"- 1/4" |  |
| VC9      | Fits 2" Valves         |  |
| VV8      | Fits 3" Valves         |  |

| PART NO. | DESCRIPTION  |
|----------|--|
| GIF2-2A  | Cast Iron Collar, adjustable: 18-5/8" to 24", Fits 1/2"–1 1/4" valve |

## Locator Tape Also available - No. 12 Tracer Wire



| _ | a.aa.a.c 12               |            |
|---|---------------------------|------------|
| , | SIZE                      | PART NO.   |
|   | Non-Metallic Locator Tape | 715-CGT-31 |
|   | Metallic Locator Tape     | 715-NCGT21 |

Metallic Tape buried 6" below grade allows detection with metal detector up to 12"

#### **PERMASERT 2" Tool Kit**

Our Assembly Tool is better than a second pair of hands! Kit contains everything needed to get the job done: 2" Chamfering Tool, Marking Pencil, and the 2" Perma-Snip Cutting Tool.

Part Number: 51050-K







## **TracPipe Gas Piping – CSST**

#### **Counterstrike**

The First Flexible Gas Piping Available to Provide Enhanced Protection From Lightning. CounterStrike is a TracPipe patent-pending CSST innovation that is engineered to significantly decrease the potential for lightning induced damage to fuel gas piping systems.



|  | 5-50 | $^{\circ}$ | $\Gamma \cap$ |
|--|------|------------|---------------|
|  |      |            |               |

| PART NUMBER | SIZE   | REEL LENGTH     |
|-------------|--------|-----------------|
| FGP-CS-375  | 3/8"   | 250 ft          |
| FGP-CS-500  | 1/2"   | 100 ft / 250 ft |
| FGP-CS-750  | 3/4"   | 100 ft / 250 ft |
| FGP-CS-1000 | 1"     | 180 ft          |
| FGP-CS-125  | 1 1/4" | 150 ft          |
| FGP-CS-150  | 1 1/2" | 150 ft          |
| FGP-CS-200  | 2"     | 150 ft          |

Counterstrike is sized exactly the same as conventional TracPipe and uses the same AutoFlare fittings.



#### **AutoFlare Fittings – Reducing**

| PART NUMBER      | TUBE SIZE IN. | PKG QTY |
|------------------|---------------|---------|
| FGP-RST-500-750  | 1/2"-3/4"     | 24      |
| FGP-RST-750-500  | 3/4"-1/2"     | 16      |
| FGP-RST-1000-750 | 1"-3/4"       | 16      |

#### **Auto Flare Fittings – Female Straight**



| PART NUMBER   | TUBE SIZE IN. | PKG QTY |
|---------------|---------------|---------|
| FGP-FSTF-375  | 3/8"          | 24      |
| FGP-FSTF-500  | 1/2"          | 24      |
| FGP-FSTF-750  | 3/4"          | 16      |
| FGP-FSTF-1000 | 1"            | 16      |

#### **Reducing Tees**



|   | PART NUMBER     | TUBE SIZE IN.   | PKG QTY |
|---|-----------------|-----------------|---------|
| Ī | FGP-TF1000-T500 | 1 X 1 X 1/2     | 10      |
| ١ | FGP-RT-1001     | 1 X 3/4 X 1/2   | 10      |
|   | FGP-RT-752      | 3/4 X 1/2 X 1/2 | 12      |
| ľ | FGP-TF750-T500  | 3/4 X 3/4 X 1/2 | 12      |
| ĺ | FGP-RT-1002     | 1 X 3/4 X 3/4   | 10      |

#### Tee — TracPipe by TracPipe Outlet



|   | PART NUMBER      | TUBE SIZE IN. | PKG QTY |
|---|------------------|---------------|---------|
| ì | FGP-TF500-T500   | 1/2"          | 14      |
| , | FGP-TF750-T750   | 3/4"          | 12      |
|   | FGP-TF1000-T1000 | 1"            | 10      |

#### **Tee – TracPipe by Pipe Outlet**



| PART NO.     | TUBE SIZE IN. | PKG QTY |
|--------------|---------------|---------|
| FGP-T500-500 | 1/2 X 1/2     | 14      |
| FGP-T750-500 | 3/4 X 1/2     | 12      |

## **Auto Flare Fittings – Straight**



| PART NUMBER  | TUBE SIZE IN. | PKG QTY |
|--------------|---------------|---------|
| FGP-FST-375  | 3/8"          | 24      |
| FGP-FST-500  | 1/2"          | 24      |
| FGP-FST-750  | 3/4"          | 16      |
| FGP-FST-1000 | 1"            | 16      |
| FGP-FST-1250 | 1 1/4"        | 6       |
| FGP-FST-2000 | 2"            | 4       |

#### **AutoSnap Fittings – Straight**



| PART NUMBER   | TUBE SIZE IN. | PKG QTY |
|---------------|---------------|---------|
| FGP-SFST-375  | 3/8"          | 24      |
| FGP-SFST-500  | 1/2"          | 24      |
| FGP-SFST-750  | 3/4"          | 16      |
| FGP-SFST-1000 | 1"            | 16      |
| FGP-SFST-1250 | 1 1/4"        | 6       |
| FGP-SFST-2000 | 2"            | 4       |

#### **Flange Fitting**



| PART NUMBER  | TUBE SIZE IN. | PKG QTY |
|--------------|---------------|---------|
| FGP-RFG-375  | 3/8"          | 12      |
| FGP-RFG-500  | 1/2"          | 12      |
| FGP-RFG-750  | 3/4"          | 8       |
| FGP-RFG-1000 | 1"            | 8       |
| FGP-RFG-1250 | 1 1/4"        | 4       |

### Shutoff Valves

| PART NO.    | DESCRIPTION      | SIZE IN. |
|-------------|------------------|----------|
| FGP-WBV-500 | 5 PSI Ball Valve | 1/2"     |
| FGP-WBV-750 | 5 PSI Ball Valve | 3/4"     |





## **TracPipe Gas Piping – CSST**



|               |                            | FGF-IVID2          |
|---------------|----------------------------|--------------------|
| PART NO.      | DESCRIPTION                | SIZE IN.           |
| FGP-LC        | Load Center with Bracket   | -                  |
| FGP-MB2       | Mainfold Bracket           | -                  |
| FGP-MI-ST-500 | Stackable Manifold 2 Ports | 1/2" F x 1/2"      |
| FGP-MI-ST-750 | Stackable Manifold 2 Ports | 3/4" F x 1/2"      |
| FGP-MI-PC     | Coated Manifold 4 Ports    | 3/4" x 1/2" x 1/2" |



#### **Elbow Flange Fitting 90 degree**

| PART NO.  | TUBE SIZE IN. | PKG QTY |
|-----------|---------------|---------|
| FGP-ELS-5 | 1/2"          | 8       |



#### **Flange Bracket**

Part Number: FGP-TERM-BRAC

# FGP-TC-15

## **Cutting Tools**

| PART NO.   | DESCRIPTION         | SIZE IN.    |
|------------|---------------------|-------------|
| FGP-TC-15  | Small Cutter # 15   | 3/8"-1"     |
| FGP-TC-151 | Large Cutter # 151  | 3/8"-1 1/4" |
| FGP-TC-152 | XL Cutter # 152     | 1 1/4"-2"   |
| FGP-E-5272 | Cutter Wheel for XL | 1 1/4"-2"   |



**Protection Devices** 

| FGP-FPY-500 | CT |
|-------------|----|
|-------------|----|

| PART NUMBER     | DESCRIPTION           | SIZE IN.     | PKG QTY |
|-----------------|-----------------------|--------------|---------|
| FGP-SP-025      | Quarter Striker Plate | 3" x 2"      | 1       |
| FGP-SP-050      | Half Striker Plate    | 3" x 7"      | 1       |
| FGP-SP-100      | Full Striker Plate    | 3" x 12"     | 1       |
| FGP-SP-617      | Flat Striker Plate    | 6 1/2" x 17" | 1       |
| FGP-FPY-375-50  | Conduit               | 3/4"         | 50 ft   |
| FGP-FPY-500-50  | Conduit               | 1"           | 50 ft   |
| FGP-FPY-750-25  | Conduit               | 1 1/4"       | 25 ft   |
| FGP-FPY-1250-25 | Conduit               | 2"           | 25 ft   |
| FGP-FPY-375CT   | Conduit               | 3/4"         | 50 pcs  |
| FGP-FPY-500CT   | Conduit               | 1"           | 50 pcs  |
| FGP-FPY-750CT   | Conduit               | 1 1/4"       | 50 pcs  |
|                 |                       |              |         |

#### **TracPipe PS-II**



| PART NUMBER | SIZE   | REEL LENGTH |
|-------------|--------|-------------|
| FGP-UGP-375 | 3/8"   | 250 ft      |
| FGP-UGP-500 | 1/2"   | 250 ft      |
| FGP-UGP-750 | 3/4"   | 250 ft      |
| FGP-UGP-100 | 1"     | 250 ft      |
| FGP-UGP-125 | 1 1/4" | 150 ft      |
| FGP-UGP-150 | 1 1/2" | 150 ft      |
| FGP-UGP-200 | 2"     | 150 ft      |

TracPipe PS-II is a pre-sleeved gas installation system for underground, rooftop, or exterior wall applications that is more cost effective and easier to install vs. the original TracPipe PS System.

## **NPT Male Adapters**



| Adapters     |        |          |  |  |  |  |  |  |  |  |
|--------------|--------|----------|--|--|--|--|--|--|--|--|
| PART NO.     | SIZE   | PKG SIZE |  |  |  |  |  |  |  |  |
| FGP-UGF-375  | 3/8"   | 25       |  |  |  |  |  |  |  |  |
| FGP-UGF-500  | 1/2"   | 20       |  |  |  |  |  |  |  |  |
| FGP-UGF-750  | 3/4"   | 16       |  |  |  |  |  |  |  |  |
| FGP-UGF-1000 | 1"     | 9        |  |  |  |  |  |  |  |  |
| FGP-UGF-1250 | 1 1/4" | 9        |  |  |  |  |  |  |  |  |
| FGP-UGF-1500 | 1 1/2" | 9        |  |  |  |  |  |  |  |  |
| FGP-UGF-2000 | 2"     | 5        |  |  |  |  |  |  |  |  |

#### **Couplings**



| PART NUMBER  | SIZE   | PKG SIZE |
|--------------|--------|----------|
| FGP-UGC-375  | 3/8"   | 25       |
| FGP-UGC-500  | 1/2"   | 20       |
| FGP-UGC-750  | 3/4"   | 16       |
| FGP-UGC-1000 | 1"     | 9        |
| FGP-UGC-1250 | 1 1/4" | 9        |
| FGP-UGC-1500 | 1 1/2" | 8        |
| FGP-UGC-2000 | 2"     | 5        |
|              |        |          |



## **Sizing Table for Low Pressure Propane (Standard)**

# Maximum Capacity of Omegaflex Tracpipe ™ in Thousands of BTU per Hour Propane Gas

#### Gas Pressure: 11 in. W.C. Pressure Drop: .05 in W.C. (based on a 1.52 Specific Gravity Gas)

| SIZE   | (EHD) | 5    | 10   | 15   | 20   | 25   | 30   | 40   | 50   | 60   | 70   | 80   | 90   | 100  | 150  | 200  | 250 | 300 |
|--------|-------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|-----|-----|
| 3/8"   | 15    | 99   | 69   | 55   | 49   | 42   | 39   | 33   | 30   | 26   | 25   | 23   | 22   | 20   | 15   | 14   | 12  | 11  |
| 1/2"   | 19    | 211  | 150  | 121  | 106  | 94   | 87   | 74   | 66   | 60   | 57   | 52   | 50   | 47   | 36   | 33   | 30  | 26  |
| 3/4"   | 25    | 456  | 325  | 267  | 232  | 209  | 191  | 166  | 149  | 136  | 126  | 118  | 112  | 106  | 87   | 76   | 68  | 62  |
| 1"     | 31    | 863  | 605  | 490  | 425  | 379  | 344  | 297  | 265  | 241  | 222  | 208  | 197  | 186  | 143  | 129  | 117 | 107 |
| 1-1/4" | 37    | 1753 | 1247 | 1021 | 887  | 795  | 727  | 631  | 566  | 517  | 479  | 449  | 424  | 402  | 329  | 286  | 256 | 234 |
| 1-1/2" | 46    | 2830 | 1993 | 1623 | 1404 | 1254 | 1143 | 988  | 884  | 805  | 745  | 696  | 656  | 621  | 506  | 438  | 390 | 357 |
| 2"     | 62    | 6547 | 4638 | 3791 | 3285 | 2940 | 2684 | 2327 | 2082 | 1902 | 1761 | 1647 | 1554 | 1475 | 1205 | 1045 | 934 | 854 |

EHD (Effective Hydraulic Diameter) A relative measure of Flow Capacity; This number is used to compare individual sizes between different manufactures. The higher the EHD number the greater flow capacity of the piping.

## **Sizing Table for Propane at 2 PSI**

# Maximum Capacity of Omegaflex Tracpipe ™ in Thousands of BTU per Hour Propane Gas

#### Gas Pressure: 2 PSI Pressure Drop: 1 psi (based on a 1.52 Specific Gravity Gas)

| SIZE   | (EHD) | 10    | 25    | 30    | 40    | 50    | 75    | 80    | 100   | 150  | 200  | 250  | 300  | 400  | 500  |
|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|------|------|------|------|------|------|
| 3/8"   | 15    | 558   | 347   | 316   | 271   | 243   | 196   | 189   | 169   | 137  | 118  | 105  | 96   | 82   | 72   |
| 1/2"   | 19    | 1106  | 701   | 640   | 554   | 496   | 406   | 393   | 350   | 287  | 248  | 222  | 203  | 175  | 158  |
| 3/4"   | 25    | 2282  | 1464  | 1340  | 1165  | 1046  | 859   | 833   | 748   | 614  | 534  | 479  | 439  | 381  | 342  |
| 1"     | 31    | 4720  | 2954  | 2692  | 2323  | 2072  | 1685  | 1629  | 1454  | 1182 | 1019 | 910  | 829  | 716  | 638  |
| 1-1/4" | 37    | 8963  | 5714  | 5224  | 4537  | 4066  | 3332  | 3228  | 2893  | 2370 | 2058 | 1845 | 1687 | 1464 | 1312 |
| 1-1/2" | 46    | 15174 | 9549  | 8708  | 7529  | 6726  | 5480  | 5303  | 4738  | 3860 | 3337 | 2981 | 2719 | 2351 | 2101 |
| 2"     | 62    | 34203 | 21680 | 19801 | 17159 | 15357 | 12551 | 12154 | 10877 | 8890 | 7705 | 6895 | 6296 | 5457 | 4883 |

Table does not include effect of pressure drop across the line regulator. If regulator loss exceeds 3/4 PSI (based on 8 inch outlet pressure) Do not use this chart. Pressure drops across a regulator vary with flow rate. FGP-REG-3P has a 3/4 PSI drop at a flow of 161 cubic feet per hour. CAUTION: capacities shown in table may exceed maximum capacity for a selected regulator.

EHD (Effective Hydraulic Diameter) A relative measure of Flow Capacity; This number is used to compare individual sizes between different manufactures. The higher the EHD number the greater flow capacity of the piping



#### **Hose Barbs**



#### Male MPT X Hose Barb

| PART    | HOSE | THREAD |
|---------|------|--------|
| NUMBER  | ID   | SIZE   |
| HC-4231 | 1/4" | 1/8"   |
| HC-4232 | 1/4" | 1/4"   |
| HC-4233 | 1/4" | 3/8"   |
| HC-4252 | 3/8" | 1/4"   |
| HC-4253 | 3/8" | 3/8"   |
| BG30FE  | 3/8" | 1/2"   |



#### Female MPT X Hose Barb

| HOSE | THREAD                   |
|------|--------------------------|
| ID   | SIZE                     |
| 1/4" | 1/8"                     |
| 1/4" | 1/4"                     |
| 1/4" | 3/8"                     |
| 3/8" | 1/4"                     |
| 3/8" | 3/8"                     |
| 3/8" | 1/2"                     |
|      | 1/4" 1/4" 1/4" 3/8" 3/8" |



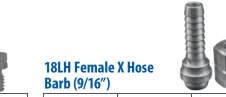
#### **POL X Hose Barb**

| PART<br>NUMBER | HOSE<br>ID | PART TYPE                    |
|----------------|------------|------------------------------|
| HC-5930        | 1/4"       | POL, Full Flow               |
| G-1683         | 1/4"       | POL/Excess Flow 7/8 Hex      |
| G-1684         | 1/4"       | POL/Excess Flow 1 1/8 Hex    |
| G-1656         | 1/4"       | POL Soft Nose<br>W/Handwheel |
| G-1655         | 1/4"       | POL/Handwheel Excess Flow    |



#### 18LH X Hose Barb (9/16")

| PART   | HOSE | THREAD          |
|--------|------|-----------------|
| NUMBER | ID   | SIZE            |
| A61    | 1/4" | Male 9/16-18I H |



| PART   | PART | THREAD    |
|--------|------|-----------|
| NUMBER | TYPE | SIZE      |
| G-201  | Nut  | 9/16-18LH |
| G-622  | Stem | 1/4 Hose  |
| G-624  | Stem | 3/8 Hose  |

ID

1/4"

3/8"

3/8"



#### Male Flare X Hose Barb

| PART    | HOSE | THREAD  |
|---------|------|---------|
| NUMBER  | ID   | SIZE    |
| HC-4835 | 1/4" | 3/8" OD |
| HC-4855 | 3/8" | 3/8" OD |
| HC-4857 | 3/8" | 1/2" OD |



# Male Swivel Adapter X Hose Barb

| A HOSC Dark    |                   |
|----------------|-------------------|
| PART<br>NUMBER | DESCRIPTION       |
| G-496          | Male 1"-20 Swivel |





**SIZE** 

3/8" OD

3/8" OD

1/2" OD

Male Inverted Flare X Hose Barb (1/4")

| 11000 0 0 11 11 1 |      |                      |
|-------------------|------|----------------------|
| PART              | HOSE | THREAD               |
| NUMBER            | ID   | SIZE                 |
| HC-5133           | 1/4" | 1/4" Male Inv. Flare |



#### **Male Pipe X Hose Barb High Pressure Fittings**

| PART<br>NUMBER | DESCRIPTION                               |
|----------------|---|
| HC-5232        | 1/4" Male Pipe Thread X 1/4"<br>Hose Barb |
| HC-5233        | 3/8" Male Pipe Thread X 1/4"<br>Hose Barb |

**Female Flare Swivel** X Hose Barbs High **Pressure Fittings** 

**NUMBER** 

HC-4335

HC-4355

HC-4357

| PART<br>NUMBER | DESCRIPTION                                      |  |
|----------------|--|--|
| HC-5335        | 3/8" Female Flare Adapter<br>X 1/4" ID Hose Barb |  |
| HC-5333        | 1/4" Female Flare Adapter<br>X 1/4" ID Hose Barb |  |



| PART<br>NUMBER | DESCRIPTION                                   |  |
|----------------|---|--|
| HC-5835        | 3/8" Male Flare Swivel<br>X 1/4" ID Hose Barb |  |





Don't see a part you are looking for? Call us! If we don't have it, we'll try to find it for you.

## **18LH Hose Connector (9/16")**



G-203

| PART NO. | THREAD SIZE          |
|----------|----------------------|
| G-203    | 9/16" - 18LH X 9/16" |
| G-212    | 1/4" MPT X 9/16"     |
| B51      | 3/8" MPT X 9/16"     |

#### **Brass Hose Ferrules**



| PART NO. | INSIDE DIAM. | COMMON USAGE      |
|----------|--------------|-------------------|
| 7326     | 0.593        | 1/4" Single Braid |
| 7327     | 0.625        | 1/4" Single Braid |
| 7328     | 0.656        | 1/4" Double Braid |
| 7329     | 0.687        | 1/4" Double Braid |
| 7332     | 0.781        | 3/8" Single Braid |
| 7333     | 0.812        | 3/8" Double Braid |

## **Soft Nose Handwheel POL X Hose Barb High Pressure Fittings**

#### PA NUM G-1

| PART<br>NUMBER | DESCRIPTION   |
|----------------|---|
| G-1656         | Soft Nose with Handwheel X 1/4" ID Hose Barb              |
| G-1655         | Excess Flow Soft Nose POL With Handwheel X 1/4" Hose Barb |

## **Female Swivel Adapter**



|   | PART<br>NUMBER | DESCRIP-<br>TION                           |  |
|---|----------------|--|--|
| ) | G-484          | Female 1" 20<br>Swivel X 1/4"<br>Hose Barb |  |

## **Hose Ferrule Crimping Tools**

# Bench Type



| PARTNO. | DESCRIPTION   |
|---------|---|
| CR-100  | Crimps Ferrules on 3/16",<br>1/4", 5/16" & 3/8" ID Hose |

#### **Vice Grip Type**



| PART NO. | DESCRIPTION              |
|----------|--------------------------|
| KT-28    | Crimps 3/16" & 1/4" Hose |
| KT-29    | Crimps 5/8" – 11/16"     |

## **QCC Fittings**



| PART NO.   | DESCRIPTION               | COLOR | BTU      |
|------------|---------------------------|-------|----------|
| G-1851-A02 | Type 1 QCC x<br>1/4 MPT   | Black | 70k      |
| G-1851-A03 | -A03 Type 1 QCC x 1/4 MPT |       | 70-200k  |
| G-1851-A04 | Type 1 QCC x<br>1/4 MPT   | Red   | 200-400k |
| G-1851-C02 | Type 1 QCC x<br>1/4 HB    | Black | 70k      |
| G-1851-C03 | Type 1 QCC x<br>1/4 HB    | Green | 70-200k  |

## **Gas Outlet Box**



Part Number: NG-OUTLET-1

| PART NO.    | DESCRIPTION                              |
|-------------|--|
| 556#1793    | 3/8" x 12' Hose with<br>Quick Disconnect |
| 556#1791    | 1/2" x 12' Hose with<br>Quick Disconnect |
| NG-OUTLET-1 | Single outlet                            |
| NG-OUTLET-2 | Dual outlet                              |



Part Number: NG-OUTLET-2

## **Outlet Box**



Universal 1 5/16" M. Acme/F. POL Outlet Connection Universal 1/2" FNPT Inlet Connection Universal Mounting Hinge For use with 0-250 PSI Inlet Pressure Weather resistant high density polyethylene case

| SINGLE OUTLET PART NUMBER | DUAL OUTLET PART NUMBER | COLOR |
|---------------------------|-------------------------|-------|
| ME951IVY                  | ME952IVY                | lvory |
| ME951BLK                  | ME952BLK                | Black |
| ME951GRY                  | ME952GRY                | Gray  |



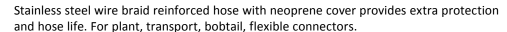
## **Dayco L.P. Gas Hose**



Service: A flexible, heavy duty high pressure hose for transfer of liquid or vapor propane or butane, in heater, torch, filling, delivery and unloading applications.

| PART<br>NUMBER | I.D.<br>(IN.) | BRAID | O.D.<br>(IN.) | APPROX. WT.<br>PER 100 FT. | MAX RECOM.<br>WP (PSI) |
|----------------|---------------|-------|---------------|----------------------------|------------------------|
| LPH-1/4INDB    | 1/4           | 2     | 5/8           | 16                         | 350                    |
| LPH-3/8INDB    | 3/8           | 2     | 3/4           | 22                         | 350                    |
| LPH-1/2IN      | 1/2           | 2     | 15/16         | 31                         | 350                    |
| LPH-3/4IN      | 3/4           | 2     | 1 1/4         | 49                         | 350                    |
| LPH-1IN        | 1             | 2     | 1 1/2         | 61                         | 350                    |
| LPH-1-1/4IN    | 1 1/4         | 2     | 1 7/8         | 100                        | 350                    |
| LPH-1-1/2IN    | 1 1/2         | 3     | 2 5/32        | 110                        | 350                    |
| LPH-2IN        | 2             | 3     | 2 3/4         | 157                        | 350                    |

## L.P. Gas Hose Stainless Steel Braid





| PART<br>NUMBER | I.D.<br>(IN.) | BRAID | O.D.<br>(IN.) | APPROX. WT.<br>PER 100 FT. | MAX RECOM.<br>WP (PSI) |
|----------------|---------------|-------|---------------|----------------------------|------------------------|
| LPH-1INLT      | 1             | 1     | 1 1/2         | 75                         | 350                    |
| LPH-1-1/4INSS  | 1 1/4         | 1     | 1 3/4         | 92                         | 350                    |
| LPH-1-1/2IN    | 1 1/2         | 1     | 2             | 113                        | 350                    |
| LPH-2INSS      | 2             | 2     | 2 43/64       | 187                        | 350                    |

ANY LENGTH AVAILABLE WITH CRIMPED COUPLING EXCEPT 2". MINIMUM 12".

## **Stainless Steel Braid Hose with Cloth Cover for Motor Fuel**



| PART       | I.D.  | BRAID | O.D.  | APPROX. WT. | MIN. BEND    | MAX RECOM. |
|------------|-------|-------|-------|-------------|--------------|------------|
| NUMBER     | (IN.) |       | (IN.) | PER 100 FT. | RADIUS (IN.) | WP (PSI)   |
| LPH-5/16SS | 5/16  | 1     | 43/64 | 20          | 2            | 350        |

## **Stainless Braid Motor Fuel Hose Coupling**







| PART     | HOSE          | THREAD            |
|----------|---------------|-------------------|
| NUMBER   | UMBER ID SIZE |                   |
| SS-MPT   | 5/16"         | 1/4" MPT          |
| SS-FFL   | 5/16"         | 3/8" F. FLARE     |
| SS-MFL   | 5/16"         | 3/8" M. FLARE     |
| SSAFL-45 | 5/16"         | 3/8" F. FLARE 45° |
| SSAFL-90 | 5/16"         | 3/8" F. FLARE 90° |



## L.P. Gas Hose with Crimped Hose Couplings

These hoses have hydraulically pressedon ends, and the entire assembly is tested to meet current DOT standards with certificate.

#### **For Bobtails**



Ends: 1/2" MPT & 2" MPT

#### **HOSE SIZE PART NUMBER LENGTH** 3/4" LPH-3/4X100P 100' LPH-3/4X150P-T 3/4" 150' LPH-1INX125P-T 1" 125' 1" LPH-1INX150P-T 150' LPH-1INX175P-T 1" 175' I16C1500MP16M16 1" 125' I16C1800MP16M16 1" 150'

| PART NUMBER   | HOSE SIZE | LENGTH |
|---------------|-----------|--------|
| LPH-1-1/4X12P | 1/4"      | 12'    |
| LPH-2X12P     | 2"        | 12'    |
| LPH-1-1/4X15P | 1-1/4"    | 15'    |
| LPH-2X15P     | 2"        | 15'    |
| LPH-1-1/4X18P | 1-1/4"    | 18'    |
| I DH-2Y19D    | 2"        | 18"    |

## **For Bulk Plants**



Ends: 1/4" MPT & 2" MPT

## **Swivel Hose Adapter Unions**



MALE ADAPTER



**FEMALE ADAPTER** 

| MALE ADAPTER | FEMALE ADAPTER | SIZE   |
|--------------|----------------|--------|
| 2045-8-8     | 0207-8-8       | 1/2"   |
| 2045-12-12   | 0207-12-12     | 3/4"   |
| 2045-16-16   | 0207-16-16     | 1"     |
| 2045-20-20   | 0207-20-20     | 1 1/4" |
| 2045-24-24   | 0207-24-24     | 1 1/2" |
| 2045-32-32   | 0207-32-32     | 2"     |

#### **UL and C.S.A. Listed Hose Assemblies**



Thermoplastic hose assemblies are available in 1/4" and 3/8" I.D. sizes only. The hose has a working pressure of 350 PSI with a 1750 PSI burst rating. All assemblies up to 60 inches in length are 360° OF CONFIDENCE dual (UL and C.S.A.) listed.

#### 1/4" I.D. Assemblies [Ends: 3/8" M.P.T. x 3/8" Female Flare]

1/4" I.D. Assemblies [Ends: 3/8" Female Flare On Both Ends]

3/8" I.D. Assemblies [Ends: 3/8" Female Flare On Both Ends]

| PART NUMBER | LENGTH | PART NUMBER | LENGTH |
|-------------|--------|-------------|--------|
| 42410-24    | 24"    | 42410-48    | 48"    |
| 42410-36    | 36"    |             |        |

#### 3/8" I.D. Assemblies [Ends: 3/8" M.P.T. x 3/8" Female Flare]

|             | -      |             | -      |             | -      |             | -      |
|-------------|--------|-------------|--------|-------------|--------|-------------|--------|
| PART NUMBER | LENGTH |
| 42610-24    | 24"    | 42610-40    | 40     | 42413-20    | 20"    | 42413-48    | 48"    |
| 42610-30    | 30"    | 42610-48    | 48"    | 42413-24    | 24"    | 42413-60    | 60"    |
| 42610-36    | 36"    |             |        | 42413-36    | 36"    |             |        |

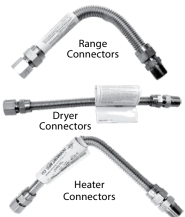
#### 3/8" I.D. Assemblies [Ends: 3/8" M.P.T. x 1/2" Female Flare]

| PART NUMBER | LENGTH |
|-------------|--------|-------------|--------|-------------|--------|-------------|--------|
| 42611-24    | 24"    | 42611-40    | 40"    | 42613-12    | 12"    | 42613-48    | 48"    |
| 42611-30    | 30"    | 42611-48    | 48"    | 42613-24    | 24"    | 42613-60    | 60"    |
| 42611-36    | 36"    |             |        | 42613-36    | 36"    | 42613-144   | 144"   |



## **Stainless Steel Gas Appliance Connectors**

Dormont residential connectors are durable, flexible, and easy to install...even in tight places. Designed with built-in safety features, Super-Safe connectors help prevent dangerous gas leaks and provide for a long and trouble-free service life. CSA design certified.



Range Connectors 5/8" 0.D. (1/2" I.D.) 1/2" FPT x 1/2" MPT

| PART NO.  | LENGTH |
|-----------|--------|
| 1650NX12  | 12"    |
| 1650NX18  | 18"    |
| 1650NX24* | 24"    |
| 1650NX30  | 30"    |
| 1650NX36* | 36"    |
| 1650NX48  | 48"    |
| 1650NX60  | 60"    |
|           |        |

\* For 3/4" ends add - 3/4

Dryer Connectors 1/2" 0.D. (3/8" I.D.) 1/2" FPT x 1/2" MPT

| PART NUMBER | LENGTH |
|-------------|--------|
| 1637NX12    | 12"    |
| 1637NX18    | 18"    |
| 1637NX24    | 24"    |
| 1637NX30    | 30"    |
| 1637NX36    | 36"    |
| 1637NX48    | 48"    |
| 1637NX60    | 60"    |
| 1637NX72    | 72"    |
|             |        |

Heater Connectors 3/8" 0.D. (1/4" I.D.) 3/8" FPT x 3/8" MPT

| LENGTH |
|--------|
| 12"    |
| 18"    |
| 24"    |
| 30"    |
| 36"    |
| 48"    |
|        |

## **Black Epoxy Coated Stainless Steel Gas Connectors**

| PART NUMBER   | SIZE                | LENGTH |
|---------------|---------------------|--------|
| 20A-2132-18** | 3/8" MIP x 1/2" FIP | 18"    |
| 20A-2135-12*  | 3/8" MIP x 1/2" FIP | 12"    |
| 20A-2135-18*  | 3/8" MIP x 1/2" FIP | 18"    |
| 20A-2135-24*  | 3/8" MIP x 1/2" FIP | 24"    |

These Dormont connectors are specifically designed for high temperature applications such as gas logs, fireplace inserts and free standing fireplaces.



## **Gas Connectors for Commercial Equipment**

Dormont exclusive design is comprised of a corrugated stainless steel hose encased in a stainless steel braid and covered in a thick PVC coating. For moveable applications, a quick disconnect coupling is attached enabling commercial cooking equipment to be easily and safely disconnected for cleaning and service. A restraining device is required for moveable applications.

#### **Restraining Device and Hardware**



| PART<br>NUMBER | SIZE                    |
|----------------|-------------------------|
| RDC-24         | For 24" Connector       |
| RDC-36         | For 36" Connector       |
| RDC-48         | For 48" Connector       |
| RDC-60         | For 60" & 72" Connector |

#### **Quick Disconnect Coupling**



| PART<br>NUMBER | SIZE       |
|----------------|------------|
| B-37           | 3/8" FPT   |
| A-50           | 1/2" FPT   |
| A-75           | 3/4" FPT   |
| A-100          | 1" FPT     |
| A-125          | 1-1/4" FPT |

# Dormont Gas Connector with Quick Disconnect Coupling

| PART NUMBER | SIZE | LENGTH |
|-------------|------|--------|
| 1650BPQX24  | 1/2" | 24"    |
| 1650BPQX36  | 1/2" | 36"    |
| 1650BPQX48  | 1/2" | 48"    |
| 1650BPQX60  | 1/2" | 60"    |
| 1650BPQX72  | 1/2" | 72"    |
| 1675BPQX24  | 3/4" | 24"    |
| 1675BPQX36  | 3/4" | 36"    |
| 1675BPQX48  | 3/4" | 48"    |
| 1675BPQX60  | 3/4" | 60"    |
| 1675BPQX72  | 3/4" | 72"    |
| 16100BPQX36 | 1"   | 36"    |
| 16100BPQX48 | 1"   | 48"    |
| 16100BPQX60 | 1"   | 60"    |
| 16100BPQX72 | 1"   | 72"    |

<sup>\*</sup> With ball valve

<sup>\*\*</sup> Ball valve not included



## **Twin Stage Regulator**



The first stage features a lever arm design that improves both the efficiency and regulation. Combined with the second stage regulator, the overall performance assures even smoother and more continuous flow of gas to all appliances.

#### **SPECIFICATIONS:**

Inlet: 1/4" FPTOutlet: 3/8" FPT160,000 BTU Capacity

| PART NUMBER | DESCRIPTION      |
|-------------|------------------|
| 290-GR9950  | Vent Over Outlet |
| 299-GR9959  | 9 O'clock Vent   |

## **Automatic Changeover Regulators**



Combination automatic changeover two-stage regulator. Suitable for home and mobile homes. Empty containers may be replaced without interruption of gas service.

#### **SPECIFICATIONS:**

130,000 BTU Capacity
 Reserve Cylinder

• Inlet: 1/4" Female Inverted Flare

• Outlet: 3/8" FPT

| PART NUMBER | DESCRIPTION |
|-------------|-------------|
| 254-GR9984  | Regulator   |

## **Single Stage Regulators**

#### **Single-Stage Regulators**

230-00 low pressure, ideal for grills, small stoves and camping appliances when installed in compliance with N.F.P.A. Standards.

#### **SPECIFICATIONS:**

• 140,000 BTU Capacity

Inlet: 1/4" FPTOutlet: 3/8" FPT



230-GR800 Drip Lip Vent 230-GR856 with POL installed



230-#1326 230-GR866 G-1851-A03 Handwheel

## **High Pressure LP Gas Regulators**



#### **SPECIFICATIONS:**

Inlet: 1/4" FPTOutlet: 1/4" FPT

 Dimensions: 2 1/2"H, 2 5/8"W, 3 1/8L, Wt. 8 OZ

• Non Relieving

Underwriters Laboratories Listed



350-00 0-30PSI ADJ

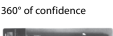


Need a regulator with larger capacity? RegO regulators fit the bill.

## **Rubber Pigtails**

The flexible thermoplastic hose material used on pigtails and high pressure hoses is rated at 350 lbs working pressure and has a burst rating of 1750 PSI. End fittings are secured in place with proven, four jaw crimped, copper rings. Together they offer an assembly that meets all applicable UL and C.S.A. tests and requirements. All assemblies up to 60 inches in length are dual (UL and CSA Listed).





40403-15-9 Fullflow POL X 1/4" Inverted Flare



Type 1 ACME x 1/4" inverted flare Part Number: 40408-15



**Flexible Pigtail** Type 1 ACME x 1/4" MPT

Part Number: 40409-15

#### 1/4" I.D. Thermoplastic Pigtail POL x 1/4" Inverted Flare

|             | •      |             |        |
|-------------|--------|-------------|--------|
| PART NUMBER | LENGTH | PART NUMBER | LENGTH |
| 40403-15    | 15"    | 40403-36    | 36"    |
| 40403-20    | 20"    | 40403-48    | 48"    |
| 40403-24    | 24"    | 40403-60    | 60"    |
| 40403-30    | 30"    |             |        |



S42CC Hose End Conversion Fitting 1/4" Female Inverted Flare X 1/4" MPT

## **Regulator Covers**



2nd Stage Regulator Cover Part Numbre: H-200P

#### **Brackets**



| PART NO. | DESCRIPTION   |
|----------|---|
| 240-9900 | Z-Mounting Bracket Pre-drilled to attach to all Marshall Brass Regulators horizontally or vertically. Allows the regulator to be mounted from the front to any surface. |

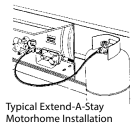
## **Adapter Hoses**

The 40407 adapter hose has a safe, convenient, "user friendly" design that makes it ideal for hooking up portable, high pressure propane appliances such as camp stoves, lanterns, and table top grills to large cylinders.

40407-60 40407-144 Appliance Adapter Hose For Carded Add-9 42421-60 42421-144 **Extend-A-Flow Hose** For Carded Add-9 38-00 Extend-A-Flow Plus with QCC Type 1 Connection

The 42421 Extend-A-Flow adapter hose is also designed to thread directly into the opening on the high pressure appliance. However, its other end is engineered to go into one of four adapter tee fittings. One end is 1" 20, male swivel for the appliance and the other is 1" 20, female swivel for the tee fitting connection.





Extend-A-Stay Standard Kit with 5 ft. hose and tee fitting Part # 536-00

Deluxe Kit with tee fitting, 12 ft. hose and 5 ft. hose Part # 537-00



## **Fittings**



Soft Nose Handwheel POL x 1" 20 Male Adapter

**G-475** 1" 20 male x 60 orifice soft nose handwheel POL



**G-1700** 1/4" female inverted flare x 1/4" female inverted flare x 1/4" MPT

**G-1701** W/O check



**G-203** Hose coupling 9/16" 18 LH both ends



**G-491** 3/8" male flare x 1" 20 male



**G-488** 1/4" MPT x female 1" 20



**G-493** 9/16" 18 LH X 1" 20 male thread with check valve and O-ring

**G-494** Same as above less check valve

**G-417** 1/4" MPT x 1" 20 male thread with check valve and O-ring



**G-487** Reserve Cylinder Adapter 1" 20 female x female POL



**G-413** TEE-FOR-TWO



**G-415** EXTEND-A-FLOW TEE



G-2131 1/4" inverted flare plug



**G-492** 1/4" female pipe thread x male 1" 20 thread with O-ring



G-414 ADD-A-TEE



**G-212** 9/16" 18 LH X 1/4" MPT



**G-420** EXTEND-A-STAY TEE



Soft Nose POL Assembly

**G-1638** 1/4" MPT x 60 orifice soft nose POL

**G-1641** 1/4" MPT x excess flow soft nose POL



Brass POL Plug G-1691



POL O-Ring

**G-1653-3** Replaces O-ring for soft nose POL



Female POL G-415-2 Female POL x 1/4" MPT



POL Nu

G-1643 Standard 7/8" hex nut
G-443-1 Heavy duty 1 1/8"
hex nut



Brass POL Cap G-1699



Soft Nose Handwheel POL

**G-1654** 1/4" MPT x soft nose full flow POL with handwheel

**G-1653** 1/4" MPT x excess flow soft nose POL with handwheel

**G-1653A** Same as G-1653 but with brass handwheel

**G-1645** 9/16" 18 LH x excess flow soft nose POL with handwheel



#### **POL Assembly**

**G-1675** 1/4" MPT x full flow POL 7/8" hex nut

**G-1685** 1/4" MPT x full flow POL 1 1/8" hex nut

G-1690 1/4" MPT x excess flow POL 7/8" hex nut

**G-1692** 1/4" MPT x excess flow POL 1 1/8" hex nut

**G-1689** 9/16" 18 LH x excess flow POL 7/8" hex nut

**G-1687** 9/16" 18 LH x excess flow POL 1 1/8" hex nut

**G-1650** 9/16" 18 LH x full flow POL 7/8" hex nut

**G-1651** 9/16" 18 LH x full flow POL 1 1/8" hex nut



#### **POL Nipple**

**G-1675-1** Standard POL Nipple with wrench flats 1/4" MPT x full flow

G-1648-1 Short POL nipple with hex flats on nose 1/4" MPT x full flow



## Gauges





MSCP-SGC2-15



SIDE VIEW



MSCP-SGL2.5-30

#### STEEL CASE

| PART NUMBER         | RANGE  | INLET      | SIZE   | CASE  |
|---------------------|--------|------------|--------|-------|
| MSCP-SG2.5-5        | 0-5#   | 1/4 Bottom | 2 1/2" | STEEL |
| MSCP-SG2-15         | 0-15#  | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-15-1/8     | 0-15#  | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-30         | 0-30#  | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-60         | 0-60#  | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-100        | 0-100# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-160        | 0-160# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-200        | 0-200# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2.5-200      | 0-200# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-300        | 0-300# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-300-1/8    | 0-300# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SG2-400        | 0-400# | 1/4 Bottom | 2"     | STEEL |
| MSCP-SGC2-15        | 0-15#  | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2-30        | 0-30#  | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2-60        | 0-60#  | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2-100       | 0-100# | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2-160       | 0-160# | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2-200       | 0-200# | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2-300       | 0-300# | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC1.5-300-1/8 | 0-300# | 1/8 Back   | 2"     | STEEL |
| MSCP-SGC2-400       | 0-400# | 1/4 Back   | 2"     | STEEL |
| MSCP-SGC2.5-400     | 0-400# | 1/4 Back   | 2"     | STEEL |
| MSCP-SG4.5-300      | 0-300# | 1/4 Bottom | 4 1/2" | STEEL |
| MSCP-SG4.5-400      | 0-400# | 1/4 Bottom | 4 1/2" | STEEL |
| MSCP-SG-2.5-35INWC  | 0-35WC | 1/4 Bottom | 2 1/2" | STEEL |
|                     |        |            |        |       |

#### **STEEL CASE - LIQUID**

| PART NUMBER     | RANGE  | INLET      | SIZE   | CASE  |
|-----------------|--------|------------|--------|-------|
| MSCP-SGL2.5-15  | 0-15#  | 1/4 Bottom | 2 1/2" | STEEL |
| MSCP-SGL2.5-30  | 0-30#  | 1/4 Bottom | 2 1/2" | STEEL |
| MSCP-SGL2.5-60  | 0-60#  | 1/4 Bottom | 2 1/2" | STEEL |
| MSCP-SGL2.5-300 | 0-300# | 1/4 Bottom | 2 1/2" | STEEL |
| MSCP-SGL2.5-400 | 0-400# | 1/4 Bottom | 2 1/2" | STEEL |



#### **BRASS CASE**

| PART NUMBER      | RANGE  | INLET      | SIZE | CASE  |
|------------------|--------|------------|------|-------|
| MSCP-BG2-15      | 0-15#  | 1/4 Bottom | 2"   | BRASS |
| MSCP-BG2-30      | 0-30#  | 1/4 Bottom | 2"   | BRASS |
| MSCP-BG2-60      | 0-60#  | 1/4 Bottom | 2"   | BRASS |
| MSCP-BG2-100     | 0-100# | 1/4 Bottom | 2"   | BRASS |
| MSCP-BG2-300     | 0-300# | 1/4 Bottom | 2"   | BRASS |
| MSCP-BG2-300-1/8 | 0-300# | 1/8 Bottom | 2"   | BRASS |
| MSCP-BG2-400     | 0-400# | 1/4 Bottom | 2"   | BRASS |
| MSCP-BGC2-15     | 0-15#  | 1/4 Back   | 2"   | BRASS |
| MSCP-BGC2-30     | 0-30#  | 1/4 Back   | 2"   | BRASS |
| MSCP-BGC2-60     | 0-60#  | 1/4 Back   | 2"   | BRASS |
| MSCP-BGC2-100    | 0-100# | 1/4 Back   | 2"   | BRASS |
| MSCP-BGC2-300    | 0-300# | 1/4 Back   | 2"   | BRASS |
| MSCP-BGC2-400    | 0-400# | 1/4 Back   | 2"   | BRASS |



## **Pressure Gauge Snubber**



Pressure snubber protects gauge from damaging surges and moderates pulsating at the gauge.

|          |        |              |         | _    |           |
|----------|--------|--------------|---------|------|-----------|
| PART NO. | DESC   | RIPTION      |         |      |           |
| B25-G    | 1/4" X | 1/4" Pressui | re Snub | ber, | Filter    |
| 1449     | 1/4" X | 1/4" Pressui | re Snub | ber, | 54# Drill |

## **Pressure Gauge Adapter**



1/2" MNPT x 1/2" FNPT adapter with 1/4" gauge opening for indicating outlet pressure of a first stage regulator.

| PART NUMBER | DESCRIPTION        |
|-------------|--------------------|
| J595        | 1/2" Gauge Adapter |
| 1494-1      | 1/2" Gauge Adapter |

## **Presto-Tap Universal Tech Kit**



Universal Service-Tech-Kit

#### **KIT INCLUDES**

| PART NUMBER         | DESCRIPTION                                      |
|---------------------|--|
| 6800-KG             | PrestoTap gauge 300 PSI with retainer            |
| PT-30KG             | PrestoTap gauge 30 PSI with retainer             |
| PT-5KG              | PrestoTap gauge 5 PSI with retainer              |
| PT-OZKG             | PrestoTap 0-20 oz (0-35" WC) gauge with retainer |
| MHA-STRAIGHT        | PrestoTap monometer hose adapter                 |
| 316-ALLEN-WRENCH    | PrestoTap allen wrench 3/16" hex key             |
| UNIVERSAL FLEX HOSE | PrestoTap universal 36" flex hose kit            |
| RV                  | PrestoTap adapter regulator valve                |

## **Pressure Tap Adapter**



## **Screws and Gaskets**





| PART NUMBER   | DESCRIPTION         |
|---------------|---------------------|
| MSCP-M40-414S | Junior Head Bolt    |
| 40-415S       | Senior Head Bolt    |
| 40-416        | Dial Screw          |
| MSCP-15-007   | Junior Gauge Gasket |
| MSCP-15-004   | Senior Gauge Gasket |

## **Tank Car Thermometer**

-30°F + 120°F Range

Thermometer Only – Part Number: MSCP-A12

Thermometer & Armor - Part Number: MSCP-A12-A

## **Container Thermometers**



The 2-inch diameter dial is calibrated - 40° to 120° F. and - 40° to 50°C. The thermometers are dust-proof and moisture-proof.

| TYPE          | CONTAINER  | STEM   |
|---------------|------------|--------|
| NUMBER        | CONNECTION | LENGTH |
| MSCP-SSBT-3-4 | 1/2" MNPT  | 4"     |
| MSCP-SSBT-3-6 | 1/2" MNPT  | 6"     |

Thermowell for MSCP-SSBT-3-6





## **Replacement Dials**













| - 3 | 18 | 1-0 | 1/4 | 15 |
|-----|----|-----|-----|----|
|     |    |     |     |    |

| PART NO.   | TANK                   | REMOTE READY | SETTING | TYPE | <b>GUIDE HOLE</b> | READS                            |
|------------|------------------------|--------------|---------|------|-------------------|----------------------------------|
| 5-01813    | Underground Horizontal | Yes          | 2 Screw | JR   | -                 | 5% - 95%                         |
| 2700CV     | Underground Horizontal | No           | Drop In | JR   | 94%               | 5 <sup>%</sup> - 94 <sup>%</sup> |
| 130024     | Underground Horizontal | Yes          | Drop In | JR   | 10%               | 5% - 94%                         |
| 2701AGTM   | Aboveground Horizontal | Yes          | Drop In | JR   | 5%                | 5% - 94%                         |
| 2701CV     | Aboveground Horizontal | No           | Drop In | JR   | 5%                | 5% - 94%                         |
| 5-01749    | Aboveground Horizontal | Yes          | 2 Screw | JR   | -                 | 5% <b>-</b> 95%                  |
| 5-00001    | Aboveground Horizontal | No           | 2 Screw | SR   | -                 | 5% - 95%                         |
| 5-01835    | 420# Vertical          | Yes          | 2 Screw | JR   | -                 | 10% - 80%                        |
| 5-1951     | 420# Vertical          | Yes          | Snap    | JR   | -                 | 10% - 80%                        |
| 2765CVLP   | 420# Vertical          | No           | Drop In | JR   | 80%               | 10% - 80%                        |
| 5-00435    | 420# Vertical          | Yes          | 2 Screw | SR   | -                 | 10% - 80%                        |
| 130039     | 200# Vertical          | Yes          | Drop In | JR   | 5%                | 5% - 85%                         |
| 5-01852    | 200# Vertical          | No           | 2 Screw | JR   | -                 | 5% - 85%                         |
| 2722CU     | 200# Vertical          | No           | Drop In | JR   | 85%               | 5% - 85%                         |
| G13088     | 100# Vertical          | No           | Snap On | JR   | -                 | 10% - 80%                        |
| 5714SO2591 | Forklift Cylinders     | No           | Snap On | JR   | -                 | E-1/4-1/2-F                      |
| 2733U-CV   | Forklift Cylinders     | No           | Drop In | JR   | 7%                | H=13%-40%   V=7%-20%             |
| 5-01789    | Forklift Cylinders     | No           | 2 Screw | JR   | -                 | E-1/4-1/2-3/4-F                  |
| 5343SO1992 | Forklift Cylinders     | No           | 2 Screw | JR   | -                 | H=1/8-1/4-3/8   =1/8-1/4-3/8     |
| 3181-01749 | Universal Dials        | No           | Drop In | JR   | -                 | 5% - 95%                         |
| 3180-17001 | Universal Dials        | No           | 2 Screw | SR   | -                 | 5% - 95%                         |

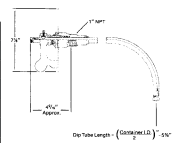
## **RegO Rotogages**



#### **Gauge Tube Dial** (These Components Must Be Ordered Separately)

| MODEL NO.   | FOR TANKS | GAUGE   | TUBE        | DIAL       |
|-------------|-----------|---------|-------------|------------|
| 9091RM24    | 30-45"    | A9091R  | A9091-M24.0 | A9091-18LX |
| 9092RM36    | 46-61"    | A9092R  | A9091-M36.0 | A9091-18LX |
| 90903TSM48* | 62-79"    | A9093TS | A9091M48.0  | A9091-18LX |
| 9093RSM48** | 62-79"    | A9093RS | A9091M48.0  | A9091-18LX |
| 9094TSM60*  | 80-99"    | A9094TS | A9091-M60.0 | A9091-18LX |
| 9094RSM60** | 80-99"    | A9094RS | A9091-M60.0 | A9091-18LX |
| 9095TSM72*  | 100-147"  | A9095TS | A9091-M72.0 | A9091-18LX |
| 9095RSM72** | 100-147"  | A9095RS | A9091-M72.0 | A9091-18LX |

<sup>&</sup>quot;\*TSM – supported design, mobile or stationary
\*\*RSM – stationary design only"



#### **RegO Rotogage Replacement Parts**

| PART NO.   | DESCRIPTION               |  |
|------------|---------------------------|--|
| A 3163-6   | Stem Assembly             |  |
| 2092-13    | Packing (2-Required)      |  |
| 8092-15    | Packing Gland Nut         |  |
| A9091-61T  | Body Bushing (2 Required) |  |
| A9091-18LX | Dial (LP Only)            |  |

Usable in all gauges except those beginning with a part number of TA.



## **Bulk Storage Gauges**

#### **Rochester Magnetel**

The 6340 series Magnetel Liquid Level Gauges are designed to accurately determine the percentage of tank volume in stationary storage applications. Gauges are U.L. listed for LP Gas and NH3 service. These models incorporate a zinc-plated steel counterbalance and a Alinco magnet with head and all other wetted parts made from 300 stainless steel. Gauges include gasket and set of 8 mounting studs and nuts.

| PART NUMBER  | DESCRIPTION                      |  |
|--------------|----------------------------------|--|
| R6342-11-108 | 8" Dial, End Mount 108" Tank     |  |
| 6342-11-130  | 8" Dial, End Mount 130" Tank     |  |
| 6342-11-84   | 8" Dial, End Mount 84" Tank      |  |
| 22-29        | 2 1/2" M.NPT. Adapter*           |  |
| 5305         | 2" M.NPT Adapter                 |  |
| R0044-0403   | Nut for Magnetel Bolt            |  |
| R0056-00404  | 1/2" Magnetel Mounting Bolt      |  |
| R0003-00005  | 8" Replacement Dial Glass        |  |
| R0015-00010  | Gasket, 8" Glass (2 required)    |  |
| R0093-00403  | 8" Dial Chamber Mounting Bracket |  |
| R0015-00019  | Spiral Wound Gasket              |  |

#### **Rochester Rough Rider**

The M6300 Rough Rider series gauges are designed to withstand the vibration and shock of mobile service.

They provide unsurpassed service life in over-the-road transport of LP Gas and NH3 liquids. The

M6300 provides continuous reading of tank contents in percentage of tank capacity. They include a zinc-plated steel counterbalance and an Alinco magnet with all other wetted parts made of 300 stainless steel.

| DESCRIPTION                      |  |
|----------------------------------|--|
|                                  |  |
| 4" Dial, 79" Truck Tank          |  |
| Replacement 4" Dial Chamber      |  |
| 2 1/2" M.NPT. Adapter            |  |
| 2" M.NPT Adapter*                |  |
| 4" Dial Chamber Mounting Bracket |  |
| Gasket, 4" Glass                 |  |
| Spiral Wound Gasket              |  |
| 0413 4" Dial Screw               |  |
|                                  |  |

#### **Squibb Master Visible**

These float gauges feature a large 10" hermetically sealed dial face with a chrome retainer. Extremely heavy duty construction for storage tanks. Other sizes available. Gauges include spirotallic gasket and 8 mounting bolts.

| PART NUMBER                 | DESCRIPTION                  |  |
|-----------------------------|------------------------------|--|
| MD360C                      | 10" Dial End Mount 108" Tank |  |
| MD430B                      | 10" Dial End Mount 130" Tank |  |
| 130219                      | Mounting Bolts               |  |
| 5305                        | 2" M.NPT Adapter*            |  |
| 130035 Replacement 10" Dial |                              |  |
| 130040                      | 40 Spirotallic Gasket        |  |
| 130201                      | 10" Replacement Glass        |  |

<sup>\*</sup> Requires specially ordered gauge with 2" dial float bulb.

#### The Roadmaster from Squibb Visible

Uniquely designed to withstand the tough shock and vibration associated with mobile service. Incorporates a special spring designed to substantially reduce stress on conventional float type gauges on mobile applications. 4" easy viewing dial. Ideal for new or replacement installations.

| PART NUMBER | DESCRIPTION              |
|-------------|--------------------------|
| RM1833      | 72" Diameter Mobile Tank |
| RM2438      | 84" Diameter Mobile Tank |

**Underground Storage Tank Gauges Available** 



## **Red Dragon Torches**

Kit contains torch, hose, POL fitting, needle valve and spark lighter. Roofing and hand torch kits also contain regulator and gauge.





| KIT NUMBER  | TORCH ONLY  | BTU/HR  | OVERALL LENGTH | TYPE             |
|-------------|---|---------|----------------|------------------|
| VT2-23C     | -   | 100,000 | 27 1/2"        | Vapor            |
| RT1-1/2-10C | RTI-1/2-10  | 50,000  | 15"            | Roofing          |
| VT1-1/2-12C | VTI-1/2-12  | 50,000  | 15"            | Vapor            |
| RT2-1/2-20C | RT2-1/2-20  | 200,000 | 29"            | Roofing          |
| VT2-1/2-30C | VT2-1/2-30  | 200,000 | 33"            | Vapor            |
| VT3-30C     | VT3-30  | 500,000 | 33 1/2"        | Vapor            |
| VT3-60C     | VT3-60  | 500,000 | 65"            | Vapor            |
| RT-COMBO    | RT-COMBO Kit RTI-1/2-10, RT2-1/2-20, quick connect, regulator, hose, POL, spark ignitor |         |                | _, spark ignitor |
| V-880P      | Squeeze valve with adjustable pilot   |         |                |                  |

## **Nu-Way Torches**

#### **Cast Iron Head, Pipe Handle Adjusting Valve**



| PART NUMBER | BTU/HR  | LENGTH |
|-------------|---------|--------|
| 5-V         | 500,000 | 24"    |

Whatever the job is we've got the torch to handle it. From 26,000 BTUs to a whopping 500,000 BTUs.

## **Manchester Propane Handburners**





| PART<br>NUMBER | DESCRIPTION                                      |
|----------------|--|
| 8012           | 8 ft weed burning torch (similar design to 8061) |
| 8061*          | 3 ft torch, hose, POL power<br>jet 750,000 BTU   |
| 8062*          | 2 ft torch, hose, POL handi-<br>boy 500,000 BTU  |
| 8069           | Replacement handle                               |

\* Bubble pack kit

**Multi-Fill Butane** 

2.75 oz.

Part Number: REFILL

## **Gas Match Lighters**



#### GM-3X

15" flexible nozzle bends into any shape, never blows out. Part Number: GM-3X



#### GM-3

Long continuous spark, battery operated. Refillable. Part Number: GM-3



#### GM-4

Medium refillable, white. Part Number: GM-4







Everybody needs a Buddy. The Mr. Buddy heater uses revolutionary new heating technology. Check it out!

## **Mr. Heater / Propane Camping Heater**

#### **Portable Buddy**

Instant Heat. Anytime! Anywhere!



- Safe for indoor and outdoor use
- 4,000 and 9,000 BTUs
- Heats up to 250 square feet
- ODS system
- Uses 1lb. disposable cylinder (not included) 3 to 6 hours
- AGA approved
- Optional hose with connector for use on 20lb. cylinder

Part Number: MH9B

Part Number: MH18B 18,000 BTU

#### **Buddy FLEX® Heater**

THE HOLL

We updated our design to feature optimized wind barrier and



- Safe for indoor and outdoor use
- Indoor Safe Radiant Heater
- 11,000 BTU Omni-directional Mesh Burner
- Integrated Heater and Accessory Controls
- Quick Connect Accessory Rail system
- Patented Thermal Shut-down System
- Integrated storage compartments

Part Number: MHBBFLEX

## **Mr. Heater / Propane Camping Accessories**



#### **High Pressure Regulator with POL**

Most commonly used on torches, fish cookers, smokers or other high pressure appliances.

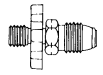
Part Number: F273719



# 90 Degree Elbow (POL x 1"-20 Throwaway Cylinder Male)

Allows appliances designed for use on throwaway cylinder.

Part Number: F273760

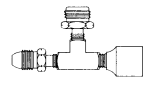


#### LP Gas Cylinder Adapter with Handwheel

Part Number: F273758

Allows appliances designed for use on throwaway cylinders, and with a hose/regulator assembly.

LP Gas Cylinder Adapter without Handwheel Part Number: F276132



#### **LP Gas Adapter Tee**

Conveniently use your camper/trailer propane supply for lanterns, or tabletop barbecue at parks, campsites, rest stops, etc.

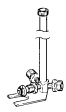
Part Number: F273751



# Propane Cylinder "Y" with Handwheel (2 1" - 20 Outlets)

Allows two appliances to be hooked up to a 20lb cylinder.

Part Number: F271715



# 30" Distribution/Lantern Post (3 1" - 20 Outlets)

Use with F273710 - 11 hose assembly. Hook up 3 appliances to a single refillable 20lb propane cylinder.

Part Number: FL271731



## **Mr. Heater / Propane Camping Accessories**



#### Post Adapter Valve

Allows use of 9/16" left hand hose assembly.

Part Number: F271725



#### **Brass Cap**

Fits all distribution posts, adapter tees, etc.; keeps dust and dirt from inside fittings.

Part Number: F276400



# Propane "Y" Female Adapter with Handwheel (2-Female POLs x POL)

Allows two appliances to be hooked up to a bulk cylinder. (Use with F273701-02.)

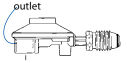
Part Number: F271735



#### **TankFoot Tank Stabilizer**

Fits 20lb, 30lb, and 40lb tanks; reduces risk of tipping cylinder while transporting in your RV, pick-up, car etc.

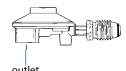
Part Number: TF-01



#### Low Pressure Regulator with POL (straight) (POL Inlet x 3/8" FP Outlet)

11" WC low pressure regulator will operate barbecue grills and low pressure appliances.

Part Number: F276136



# Low Pressure Regulator with POL (90 degrees)

11" WC low pressure regulator designed with 90 degree angle; will operate all standard barbecue grills and appliances.

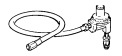
Part Number: F273759



#### 12' Natural Gas Patio Hose Assembly (3/8" Female Pipe Thread x 3/8" Male Flare Quick Connect/ Disconnect with Dust Plug and Cap)

Most commonly used on connecting natural gas barbecue grills attached to decks or patios to the supply from a house.

Part Number: F273720



#### 22" Universal Replacement Barbecue Hose and Regulator Assembly

#### (POL x 3/8" Female Flare)

Fits most propane gas grills.
Part Number: F271160

As above with Type 1 QCC connection instead of POL

Part Number: F271161



# 5' Hose Assembly (3/8" Female Pipe x 3/8" Male Pipe Thread)

Common assembly hose for hooking up low pressure appliances.

Part Number: F276124



#### 24" Universal Barbecue Hose Assembly (3/8" Male Pipe and 3/8" Female Flare)

Fits most standard barbecue gas grills.

Part Number: F273716



#### 5' Hose Assembly (1/4" Male Pipe Thread x 1/4" Female Pipe Thread)

Most commonly used on weed burner, torch, fish cooker assembly.

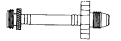
Part Number: F273717



#### 5' Propane Hose Assembly (1/4" Male Pipe Thread x 3/8" Female Flare)

Replaces most hose assemblies between regulator and fish cooker/smoker, torches, or other appliances.

Part Number: F273707



#### Hose Assembly (Soft Nose Excess Flow POL with Handwheel x Swivel 1"-20 Male Throwaway Cylinder Adapter)

Mr. Heater's most popular hose; permits the use of larger propane cylinders on appliances designed for use with small disposable cylinders; convenient hand tightened swivel both ends.

5' Hose Assembly Part Number: F273701 12' Hose Assembly Part Number: F273702



#### Propane Hose/Regulator Assembly (Regulator with POL and Handwheel x 3/8" Female Flair)

Connects low pressure portable propane appliances to a 20 lb. cylinder.

5' - Part Number: F273071 12' - Part Number: F273072



#### Hose Assembly (Swivel 1" - 20 Male Throwaway Cylinder Thread x Swivel 1" - 20 Female Throwaway Cylinder Thread)

Use with most distribution posts or "T" or "Y" connectors as well as 1 lb disposable cylinders.

5' – Part Number: F273710 12' – Part Number: F273711



#### 5' Appliance Extension Hose (9/16" - 18LH Thread, Female Fittings both ends)

Combine with Mr. Heater (F276154) nipple to make longer lengths;

use with F276129, F276130 to assemble F276122-23.

Part Number: F276148



#### 15' Propane Appliance Extension Hose Assembly (3/8" Male Pipe Thread x 3/8" Female Pipe Thread) (3/8" ID High Pressure Hose)

Use as an extension hose for portable propane appliances.

Part Number: F271470

As above with 1/4" Male Pipe Thread x 1/4" Female Pipe Thread (1/4" ID High Pressure Hose) – Part Number: F271474



#### Don't forget to check our Heater and Hearth catalog for more items to enhance your summer.

#### Mr. Heater Brass Fittings and Accessories



#### POL with "O" Ring Seal without Handwheel (Brass POL Nut x 1/4" Male Pipe)

Fits all refillable propane cylinders and appliances with 1/4" female pipe inlet. Part Number: F276139 As above with handwheel -

Part Number: F273756



#### 9/16" - 18 Left Hand POL With Restricted Flow with **Handwheel**

Part Number: F273757 As above without handwheel (wrench tighten) Part Number: F276129



#### Propane "Steak Saver" Adapter (Female Throwaway Cylinder Thread x Female P.O.L. and OCC-1)

Most commonly used with 1 lb. bottles to grills or distribution posts to grills.

Part Number: F276171



#### **Appliance End Fitting (Coupling** Nut x 1/4" Male Pipe Thread)

For type 1 (QCC-1) gas grill systems. For appliances with 80,000 BTUs or less.

Part Number: F276495



#### 1" - 20 Female Throwaway Cylinder Adapter x 1/4" Male Pipe Thread

Part Number: F273754



1" - 20 Male Throwaway Cylinder Adapter x 1/4" Male Pipe Thread

Part Number: F273755



1" - 20 Male Throwaway Cylinder Adapter x 1/4" Female Pipe Thread

Part Number: F276140



#### 9/16" - 18 Left Hand Male Fittings

1/4" Male Pile x 9/16" - 18 Left Hand Male Part Number: F276152

3/8" Male Pipe x 9/16" - 18 Left Hand Male

Part Number: F276153

9/16" - 18 Left Hand Male Both Ends Male x 9/16"

Part Number: F276154

#### **Quick Connectors**



#### **Quick Connector (1/4" Female Pipe** x 1/4" Excess Flow Male Pipe)

Use with F276134, F276139, and F276140. CSA certified; UL listed.

Part Number: F276186



#### **Quick Connector (3/8" Female Pipe** x 3/8" Male Pipe)

CSA certified; UL listed. Part Number: F276187



#### Propane or Natural Gas 1/4" Quick **Connector with Shutoff Valve and Excess Flow Plug**

(1/4" Male Pipe Thread x 1/4" Female Pipe Thread) CSA certified; UL Approved.

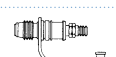
Part Number: F276181

**Propane or Natural Gas Connector** 

(1/4" Male Pipe Thread x 1/4"

Female Pipe Thread).

Part Number: F276190



Cylinder Fill Plug – Gas Mate II

Allows filling of cylinder with

quick connect (Gas Mate II

F276330) kit in use.

Please note: most LP filling

stations have this plug.

Part Number: F276329

#### Gas Mate II "Quick Connect" Kit (POL x Connection) (1/4" x plug)

Eliminates wrenches; fits on all refillable propane cylinders; provides plug in/plug out use of appliances such as torches, heaters, cookers, etc.

Part Number: F276330



#### Gas Mate II "Quick Connect" Socket (only) (POL x Quick Connect)

Quick connect for those spare refillable cylinders. See F276330 description above.

Part Number: F276334



#### **Propane or Natural Gas Male Excess** Flow Plug

(1/4" Male Pipe Thread x Male Plug Quick Connect Fitting) for appliances 80,000 BTUs or less. For use with F276334. CSA certified; UL Approved

Part Number: F276328



#### **Propane or Natural Gas Mate II** Male Full Flow Plug (1/4" Male Pipe Thread x Male Plug)

For all appliances and all BTUs or high pressure appliances. Can be used with F276334 or can replace excess flow plug in F276186 and F276330 kits.

Part Number: F276281

#### **Mr. Heater Standard Replacement Parts**

Safety Shutoff With orifice for all Mr. Heaters. Part Number: F273116 12.5" Thermocouple Lead Fits most Mr. Heater models. Part Number: F273117

Grid Screen Kit For most Mr. Heaters. Part Number: F273164

Hi-Med-Lo Regulator and Soft Nose Tank Union Assembly For MH12T, MH24T, and MH42T. Part Number: F273606

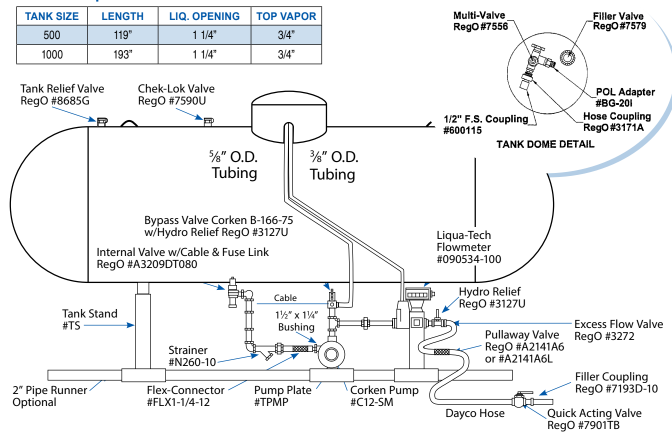
Hi-Med-Lo Regulator For MH12, MH12C. Part Number: F273607

Plastic Stand For 16.4 oz. and 14.3 oz. disposable cylinders. Part Number: F275217



## **Pump Station Tank Set Up**

#### **Tanks for Pump Stations**



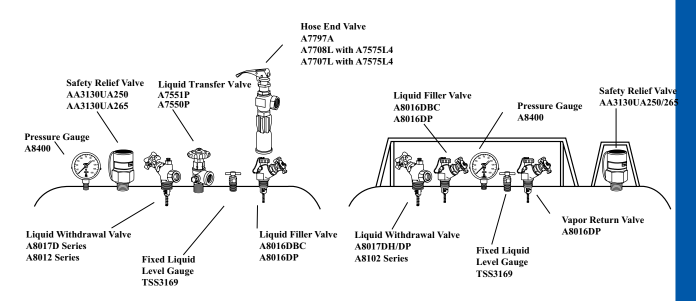
#### **General Information for Pumping Station Design**

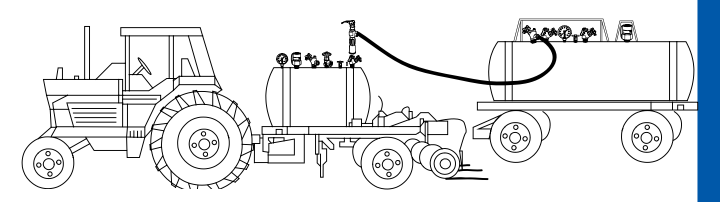
- 1. Choose the proper size tank for the operation, with a 1000 gallon tank for a large industrial motor fueling or a 500 gallon tank for a small 20 LB. refilling.
- 2. Always use a tank with a bottom withdrawal, preferably a new one. If a used tank is to be used, remove as many heavy ends as possible.
- 3. Size the pump to the operation. Try to consider future expansion. If a meter is to be used, be sure to use a large enough pump, such as a Corken C12 or larger C13 or C14.
- 4. Couple the pump to an external by-pass, DO NOT rely on an internal by-pass on the pump.
- If a meter is to be used be sure it is designed for the operation. Use Liqua-Tech LPM102 or Liquid Controls MA4.
- Piping should be the same size as your pumps and meters, never smaller. Schedule 80 pipe and Type K copper tubing is required.
- 7. Safety is a major consideration. Be sure a fire extinguisher and proper warnings and decals are used.

Call or contact your Sales Representative at Tarantin Industries for further help in designing the best possible system for your operation.



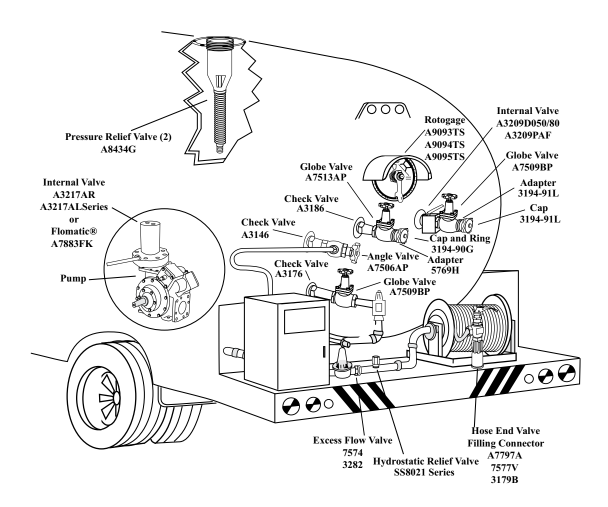
## **Agricultural**





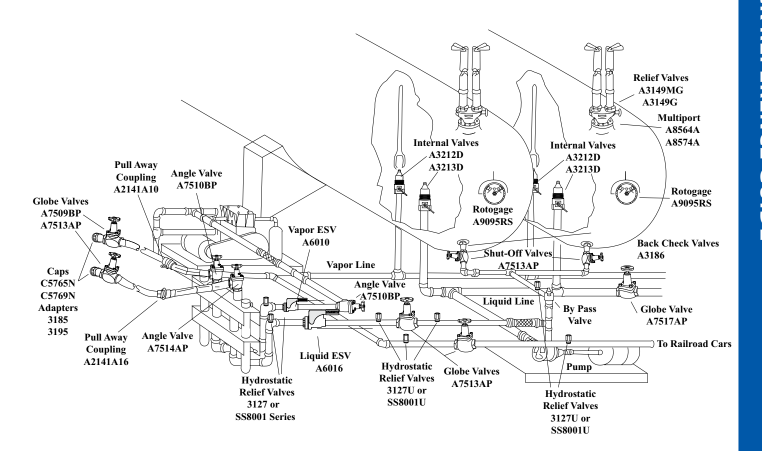


## **Bobtail Delivery Trucks**



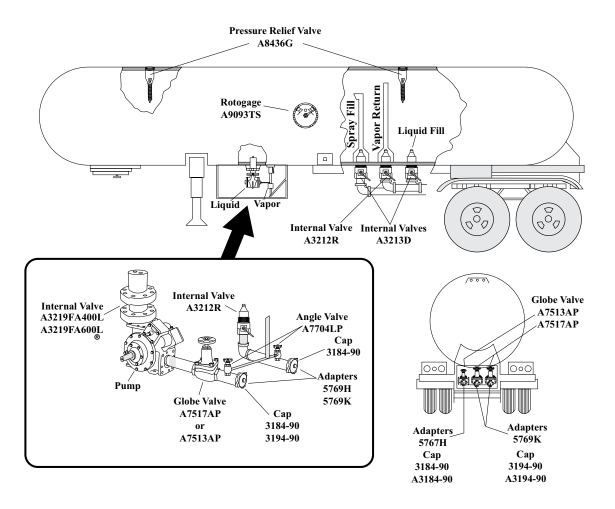


## **Bulk Storage Plants**



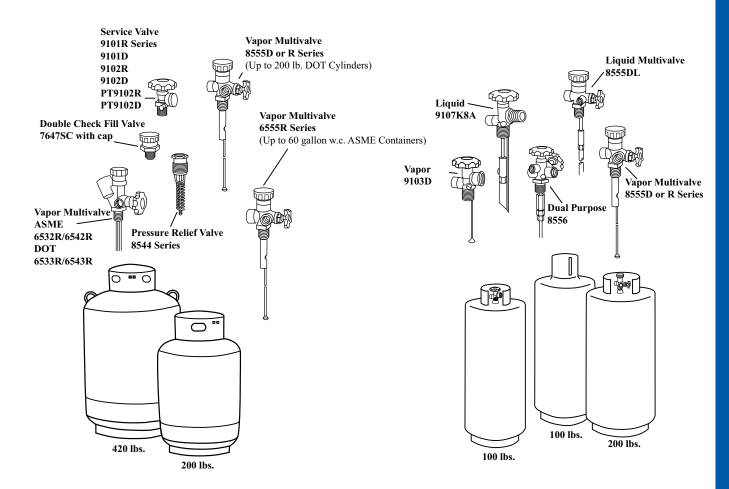


## **Bulk Transport Trucks**



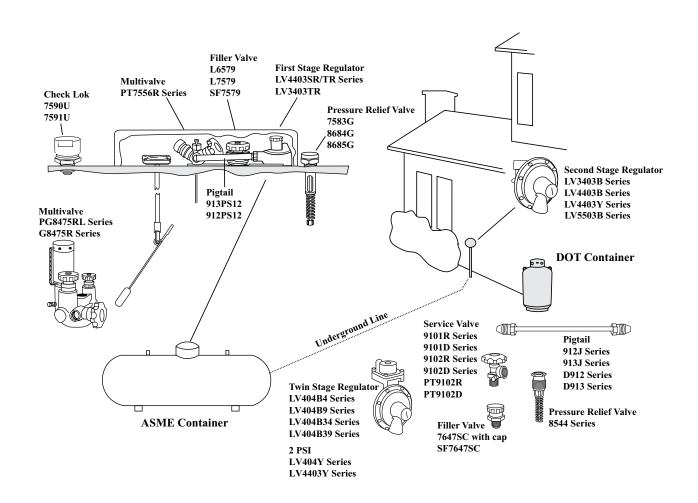


## **Cylinder Valve Applications**



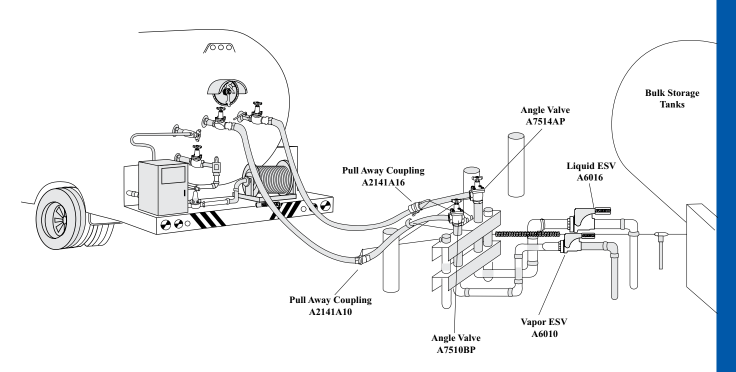


### **Domestic Installations**



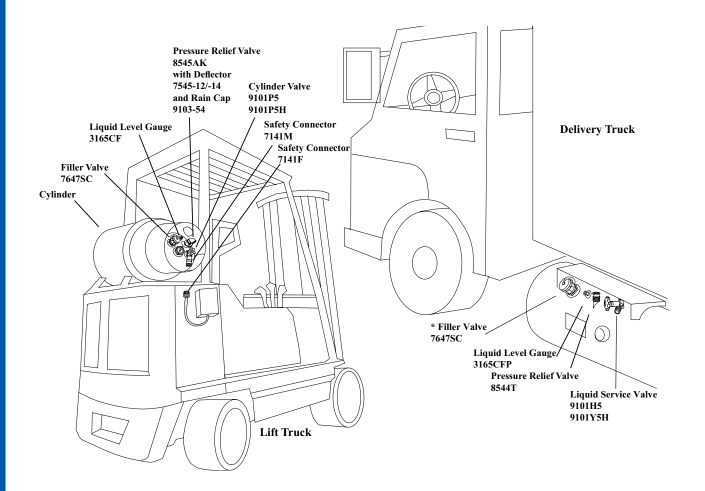


## **Emergency Shut Off Valves**





## **Motor Fuel Applications**





#### **Anode Testing Procedure**

## PRESSURE FACTORS POSITIVE DISPLACEMENT METER

Always caution Customers to open Inlet & Outlet valves extremely slowly when using elevated pressure.

| POUNDS | FACTOR | POUNDS | FACTOR |  |  |  |  |
|--------|--------|--------|--------|--|--|--|--|
| 0      | 0.998  | 41     | 3.76   |  |  |  |  |
| 1      | 1.05   | 42     | 3.83   |  |  |  |  |
| 2      | 1.11   | 43     | 3.9    |  |  |  |  |
| 3      | 1.18   | 44     | 3.97   |  |  |  |  |
| 4      | 1.25   | 45     | 4.03   |  |  |  |  |
| 5      | 1.32   | 46     | 4.1    |  |  |  |  |
| 6      | 1.39   | 47     | 4.17   |  |  |  |  |
| 7      | 1.45   | 48     | 4.24   |  |  |  |  |
| 8      | 1.52   | 49     | 4.3    |  |  |  |  |
| 9      | 1.59   | 50     | 4.37   |  |  |  |  |
| 10     | 1.66   | 51     | 4.44   |  |  |  |  |
| 11     | 1.72   | 52     | 4.51   |  |  |  |  |
| 12     | 1.79   | 53     | 4.58   |  |  |  |  |
| 13     | 1.86   | 54     | 4.64   |  |  |  |  |
| 14     | 1.93   | 55     | 4.71   |  |  |  |  |
| 15     | 2      | 56     | 4.78   |  |  |  |  |
| 16     | 2.06   | 57     | 4.85   |  |  |  |  |
| 17     | 2.13   | 58     | 4.92   |  |  |  |  |
| 18     | 2.2    | 59     | 4.98   |  |  |  |  |
| 19     | 2.27   | 60     | 5.05   |  |  |  |  |
| 20     | 2.34   | 61     | 5.12   |  |  |  |  |
| 21     | 2.4    | 62     | 5.19   |  |  |  |  |
| 22     | 2.47   | 63     | 5.26   |  |  |  |  |
| 23     | 2.54   | 64     | 5.32   |  |  |  |  |
| 24     | 2.61   | 65     | 5.39   |  |  |  |  |
| 25     | 2.68   | 66     | 5.46   |  |  |  |  |
| 26     | 2.74   | 67     | 5.53   |  |  |  |  |
| 27     | 2.81   | 68     | 5.59   |  |  |  |  |
| 28     | 2.88   | 69     | 5.66   |  |  |  |  |
| 29     | 2.95   | 70     | 5.73   |  |  |  |  |
| 30     | 3.01   | 71     | 5.8    |  |  |  |  |
| 31     | 3.08   | 72     | 5.87   |  |  |  |  |
| 32     | 3.15   | 73     | 5.93   |  |  |  |  |
| 33     | 3.22   | 74     | 6      |  |  |  |  |
| 34     | 3.29   | 75     | 6.07   |  |  |  |  |
| 35     | 3.35   | 76     | 6.14   |  |  |  |  |
| 36     | 3.42   | 77     | 6.21   |  |  |  |  |
| 37     | 3.49   | 78     | 6.27   |  |  |  |  |
| 38     | 3.56   | 79     | 6.34   |  |  |  |  |
| 39     | 3.63   | 80     | 6.41   |  |  |  |  |
| 40     | 3.69   |        | •      |  |  |  |  |

To convert to gallons multiply cubic feet by the lbs factor, and then divide the result by 36.28

## Measuring Tank-to-Soil Cathodic Protection Potentials On Propane Tanks

Equipment: Digital Voltmeter, Test leads, Reference Electrode (Copper/Copper Sulfate half cell)

#### STEP 1:

Using a digital voltmeter select the 2 volt DC scale, Contact red test lead to the tank test point or an uncoated metallic area of the tank, preferably to the uncoated fill pipe. (Do not connect to shroud.) Note: If using a two-input analog meter, black lead will be connected to tank.

#### STEP 2:

Contact the black test lead from the meter to a charged reference electrode. (see charging electrode below) Note: If using a two-input analog meter, contact red lead to reference electrode.

#### STEP 3:

Remove protective cap from porous plug at bottom end of electrode. Place porous plug end into native earth directly above buried tank. Moisten soil with water or dig plug into soil if difficulty is encountered obtaining a reading.

#### STEP 4:

Observe meter reading and record. Reading should be at least -.850v or above. For other applicable criteria refer to NACE Standards RP0285-95 and RP0169-96, Corrosion Control of Underground Storage Tank Systems and Control of External Corrosion on Underground or Submerged Metallic Piping Systems.

Note: It is recognized through NACE that all readings be recorded as negative.

## **Charging Reference Electrode: STEP 1:**

Unscrew and remove porous plug end of new reference electrode. Add deionized or distilled water to the copper sulfate crystals, filling electrode completely. The solution will turn blue in color and there should always be excess crystals at the bottom of the tube. DO NOT USE TAP WATER.

#### STEP 2:

Replace porous plug end of electrode and place in an upright position so that the porous plug end is facing in the down position and let stand for 15 minutes before use. This will allow the porous plug to become completely saturated before use. Caution: Do not allow electrode to contact oil, road salts, or other substances that may contaminate the solution by absorption through porous plug.

Do not allow electrode to freeze.



## TWO STAGE REGULATOR

**Quick Reference Guide For Regulators** 

MASTER DISTRIBUTOR
Make sure you are thoroughly trained before you attempt any regulator installation or maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

#### BTU Load

#### 400,000 btu/hr.

**DISTANCE: 80 feet** PIPE SIZE: 1/2" CTS Poly pipe or copper tubing

If copper piping is chosen see "Copper Piping" for size & part number



LV4403B4 1/2" X 1/2" 2ND STAGE straight outlet



Then Choose Your

Pigtails, Nuts, Fittings & Risers

| TYPE       | SIZE            | PART#   |  |  |  |  |
|------------|-----------------|---------|--|--|--|--|
| 1/4" x POL | 3/8" tube x 12" | 913JS12 |  |  |  |  |
| 1/4" x POL | 1/4" tube x 12" | 912JS12 |  |  |  |  |
| POL x POL  | 3/8" tube x 12" | 913PS12 |  |  |  |  |
| POL x POL  | 1/4" tube x 12" | 912PS12 |  |  |  |  |

| SIZE     | PART# |
|----------|-------|
| 1/2" nut | NS4F  |
| 5/8" nut | NS4I  |

| S    | PART# |       |  |  |  |  |
|------|-------|-------|--|--|--|--|
| MFL  | MPT   | PARI# |  |  |  |  |
| 1/2" | 1/2"  | 48FF  |  |  |  |  |
| 5/8" | 1/2"  | 48IF  |  |  |  |  |
| 1/2" | 3/4"  | 48FK  |  |  |  |  |
| 5/8" | 3/4"  | 48IK  |  |  |  |  |

## 600,000 btu/hr.

**DISTANCE:** 40 feet PIPE SIZE: 1/2" CTS

Poly pipe or copper tubing

PIPE SIZE: 3/4" IPS Poly pipe @ 10 psi

**DISTANCE: 100 feet** 

LV3403TR 1/4" X 1/2" 1ST STAGE

**REGULATORS:** 

1/2" X 3/4" 2ND STAGE back mounting

LV4403B46R

If copper piping is chosen see "Copper Piping" for size & part number

#### 800,000 btu/hr.

**DISTANCE**: 20 feet PIPE SIZE: 1/2" CTS Poly pipe or copper tubing

**DISTANCE**: 70 feet PIPE SIZE: 3/4" IPS Poly pipe @ 10 psi

#### **REGULATORS:**

LV3403TR 1/4" X 1/2" 1ST STAGE



3/4" X 3/4" 2ND STAGE



If copper piping is chosen see "Copper Piping" for size & part number

### 1,000,000 btu/hr.

DISTANCE: **DISTANCE:** 15 feet 40 feet **PIPE SIZE: PIPE SIZE:** 

5/8" Copper 1/2" CTS Poly pipe or **Tubing** copper tubing @ 10 psi

@ 10 nsi

**REGULATORS:** 

I V3403TR LV5503B6 **DISTANCE**: 1/4" X 1/2" 3/4" X 3/4" 400 feet 1ST STAGE 2ND STAGE **PIPE SIZE:** straight outlet 3/4" IPS Poly pipe

@ 10 psi

If copper piping is chosen see "Copper Piping" for size & part number

### 2,000,000 btu/hr.

**DISTANCE**: 10 feet **DISTANCE**: 100 feet

LV4403TR9 1ST STAGE

LV5503B8 3/4" X 1" 2ND STAGE straight outlet

If copper piping is chosen see "Copper Piping" for size & part number

#### **REGULATORS:**

PIPE SIZE: 3/4" IPS Poly FPOL X 1/2" PIPE SIZE: 5/8" Copper Tubing @ 10 psi pipe @ 10 psi

#### UNIVERSAL-SERVICE-TECH-KIT

#### Presto-Tap Universal Service Tech Kit

**USES:** 

· Leak testing at tank pressure with Presto Tap pigtails.

 Determing 1st or 2nd stage regulator lock up

· Determing lock up and flow on Two Pound systems

· Low pressure leak testing · Plug removal in regulators

#### PARTS INCLUDED:

6800-KG PT-30KG PT-5KG PT-OZ

MHA-STRAIGHT 316 ALLEN KEY UNIVERSAL FLEX HOSE

RV KIT BAG

#### COPPER TUBING:

RISERS:

**TYPE** 

Flex

Flex

Flex

Flex

Hard

Hard

Hard

#### COATED

SIZE

1/2" CTS x 1/2" MPT x 36"

1/2" CTS x 1/2" MPT x 84"

3/4" IPS x 3/4" MPT x 36"

3/4" IPS x 3/4" IPS x 84"

1/2" CTS x 1/2" MPT

3/4" IPS x 3/4" MPT

1" IPS x 1" MPT

PART#

71354

71353

71410

71412

77253PM

79206PG

79350PG

| SIZE           | PART#       |
|----------------|-------------|
| 1/2" OD x 50'  | CCR-1/2X50  |
| 1/2" OD x 100' | CCR-1/2X100 |
| 5/8" OD x 50'  | CCR-5/8X50  |
| 5/8" OD x 100' | CCR-5/8X100 |

See RegO's LP-GAS Serviceman's Manual L-545 for Examples & Reference Tables



## TWIN STAGE REGULATOR

## Quick Reference Guide For



Regulators

Make sure you are thoroughly trained before you attempt any regulator installation or maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

#### BTU Load

#### 100,000 btu/hr.

**DISTANCE**: 10 feet PIPE SIZE: 1/2" CTS Poly pipe or copper tubing @ 11" water column regulator set pressure

PIPE SIZE: 5/8" copper tubing @ 11" water column regulator set pressure

PIPE SIZE: 3/4" IPS Poly pipe @ 11" water column regulator set pressure

LV404B34 1/4" X 1/2"

**REGULATOR:** 

LV404B34

1/4" X 1/2"

**REGULATOR:** 

**DISTANCE**: 35 feet **DISTANCE**: 100 feet

If copper piping is chosen see "Copper Piping" for size & part number

#### 200,000 btu/hr.

**DISTANCE**: 10 feet PIPE SIZE: 5/8" copper tubing @ 11" water column regulator set pressure

water column regulator set pressure

**DISTANCE**: 50 feet

If copper piping is chosen see "Copper Piping" for size & part number

#### 300,000 btu/hr.

**DISTANCE**: 30 feet PIPE SIZE: 3/4" IPS Poly pipe @ 11" water column regulator set pressure

PIPE SIZE: 1" IPS Poly pipe @ 11" water column regulator set

PIPE SIZE: 3/4" IPS Poly pipe @ 11"

**DISTANCE**: 70 feet

If copper piping is chosen see "Copper Piping" for size & part number

LV404B96 LV404B4

OR

**REGULATORS** 

#### **REGULATORS:** 400,000 btu/hr.

**DISTANCE**: 20 feet PIPE SIZE: 1" IPS Poly pipe PIPE SIZE: 3/4" IPS Poly pipe @ 11" @ 11" water column regulator set

water column regulator set pressure

**DISTANCE**: 20 feet

If copper piping is chosen see "Copper Piping" for size & part number

#### LV404B96

#### LV404B4

#### **Piping & Tubing Sizing Instructions**

This method will assure the selection of the correct sizes of piping and tubing for LPGas vapor systems. Piping between first and second stage regulators is considered, as well as low pressure (inches water column) piping between second stage, single stage, or integral twin stage regulators and appliances.

#### INSTRUCTIONS:

- 1. Determine the total gas demand for the system by adding up the BTU/hr input from the appliance nameplates and adding demand as appropriate for future appliances.
- 2. Second stage or integral twin stage piping: A. Measure length of piping required from outlet of regulator to the appliance furthest away. No other length is necessary to do the sizing.
  - **B.** Make a simple sketch of the piping, as shown.
  - C. Determine the capacity to be handled by each section of piping. For example, the capacity of the line between A & B must handle the total demand of appliances A. B. & C: the capacity of the line from c to d must handle only appliance B, etc.
  - D. Select proper size of tubing or pipe for each

section of piping, using values in BTU/hr for the length determined from step #2-A. If exact length is not on chart, use next longer length. Do not use any other length for this purpose! Simply select the size that shows at least as much capacity as needed for each piping section.

- 3. For piping between first and second stage regulators
  - A. For a system with only one second stage regulator, measure length of piping required between outlet of first stage and inlet of second stage regulators. Select pipin  $\bar{g}$  or tubing required.
  - B. For systems with multiple second stage regulators, measure length of piping required to reach the second stage regulator that is furthest away. Make a simple sketch, and size each leg of piping using the table using values shown in column corresponding to the length as measured above, same as when handling second stage piping.

See Piping & Tubing Selection Guide Poster For **Examples and Reference Tables** or Rego's LP-GAS Serviceman's Manual L-545

## Then Choose Your Pigtails, Nuts, Fittings & Risers

#### PIGTAILS:

| TYPE       | SIZE            | PART#   |  |  |  |  |
|------------|-----------------|---------|--|--|--|--|
| 1/4" x POL | 3/8" tube x 12" | 913JS12 |  |  |  |  |
| 1/4" x POL | 1/4" tube x 12" | 912JS12 |  |  |  |  |
| 1/4" x POL | 3/8" tube x 5"  | 913JS05 |  |  |  |  |
| 1/4" x POL | 1/4" tube x 5"  | 912JS05 |  |  |  |  |
| POL x POL  | 3/8" tube x 12" | 913PS12 |  |  |  |  |
| POL x POL  | 1/4" tube x 12" | 912PS12 |  |  |  |  |

| ч |  |
|---|--|
| v |  |
|   |  |

| SIZE     | PART# |
|----------|-------|
| 1/2" nut | NS4F  |
| 5/8" nut | NS4I  |

#### **FITTINGS:**

| SI      | SIZE |       |  |  |  |  |  |
|---------|------|-------|--|--|--|--|--|
| MFL MPT |      | PART# |  |  |  |  |  |
| 1/2"    | 1/2" | 48FF  |  |  |  |  |  |
| 5/8"    | 1/2" | 48IF  |  |  |  |  |  |

| RISERS |                           |           |
|--------|---------------------------|-----------|
| TYPE   | SIZE                      | PART<br># |
| Flex   | 1/2" CTS x 1/2" CTS x 36" | 71354     |
| Flex   | 1/2" CTS x 1/2" CTS x 84" | 71353     |
| Flex   | 3/4" IPS x 3/4" IPS x 36" | 71410     |
| Flex   | 3/4" IPS x 3/4" IPS x 84" | 71412     |
| Hard   | 1" IPS x 1" MPT           | 78442     |
|        |                           |           |

#### COPPER TUBING

#### COATED

| SIZE           | PART#         |  |  |  |  |
|----------------|---------------|--|--|--|--|
| 1/2" OD x 50'  | CCR-1/2 X 50  |  |  |  |  |
| 1/2" OD x 100' | CCR-1/2 X 100 |  |  |  |  |
| 5/8" OD x 50'  | CCR-5/8 X 50  |  |  |  |  |
| 5/8" OD x 100' | CCR-5/8 X 100 |  |  |  |  |

#### TABLE 3

See RegO's LP-GAS Serviceman's Manual L-545 for Examples & Reference Tables



# **PIPING AND TUBING Quick Reference Guide**

Gas piping and regulator installation should be done by a qualified technician. Improper installation can cause property damage and/or personal injury can occur.

Example 1: Room Heater 30,000 Determine the sizes of piping or tubing required for the twin-stage LP-Gas installation shown: Clothes Dryer 35,000

Total piping length = 84 ft (use Table 3 @ 90 ft)

From a to b, demand = 38,000 + 35,000 + 35,000

= 1-3,000 BTU/hr; use 3/4: pipe

From b to c, demand = 38,000 + 35,000

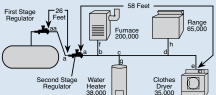
= 73,000 BTU/hr; use 1/2" pipe or 3/4' tubing

From c to d, demand = 35,000 BTU/hr; use 1/2" pipe or 5/8" tubing = 38,000 BTU/hr; use 1/2" pipe or 5/8" tubing From c to e, demand = 30.000 BTU/hr: use 1/2" pipe or 1/2" tubing From b to f. demand

Example 2: Determine the sizes of piping or tubing required for the two-stage LP-Gas installation shown:

Total first stage piping length = 26 feet; first stage regulator setting is 10 PSIG (use Table 1 or 2 @ 30 ft)

From aa to a, demand = 338,000 BTU/hr; use 1/2" pipe, 1/2" tubing, or 1/2" T plastic pipe.



Total second stage pipping length = 58 feet (use Table 3 @ 60 ft))

From a to b, demand = 338,000 BTU/hr; use 1" pipe From b to c, demand = 138,000 BTU/hr; use 3/4" pipe or 7/8" tubing

From c to d, demand = 100,000 BTU/hr; use 1/2" pipe

or 3/4" tubing From d to e, demand = 35,000 BTU/hr; use 1/2" pipe

or 1/2" tubing From b to f, demand = 200,000 BTU/hr; use 3/4" pipe

or 7/8" tubing

From c to g, demand = 38,000 BTU/hr; use 1/2" pipe

or 1/2" tubing

From d to h. demand = 65.000 BTU/hr: use 1/2" pipe or 5/8" tubing

#### First Stage Pipe Sizing (Between First and Second Stage Regulators

10 PSIG Inlet with a 1 PSIG Pressure Drop

Maximum capacity of pipe or tubing in 1000's of BTU/hr of LP-Gas

| SIZE OF PIF              |        |       | LENGTH OF PIPE OR TUBING, FEET |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |       |
|--------------------------|--------|-------|--------------------------------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| COPPER TUBING,<br>INCHES |        | 10    | 20                             | 30    | 40    | 50    | 60    | 70    | 80    | 90    | 100   | 125   | 150   | 175   | 200   | 225   | 250   | 275   | 300   | 350   | 400   |
| CORRER                   | 3/8"   | 558   | 383                            | 309   | 265   | 235   | 213   | 196   | 182   | 171   | 161   | 142   | 130   | 118   | 111   | 104   | 90    | 89    | 89    | 82    | 76    |
| COPPER<br>TUBING         | 1/2"   | 1387  | 870                            | 700   | 599   | 531   | 481   | 443   | 412   | 386   | 365   | 323   | 293   | 269   | 251   | 235   | 222   | 211   | 201   | 185   | 172   |
| (O.D.)                   | 5/8"   | 2360  | 1622                           | 1303  | 1115  | 988   | 896   | 824   | 767   | 719   | 679   | 601   | 546   | 502   | 467   | 438   | 414   | 393   | 375   | 345   | 321   |
| (0.5.)                   | 3/4"   | 3993  | 2475                           | 2205  | 1887  | 1672  | 1515  | 1394  | 1297  | 1217  | 1149  | 1018  | 923   | 843   | 790   | 740   | 700   | 664   | 634   | 584   | 543   |
|                          | 1/2"   | 3339  | 2295                           | 1843  | 1577  | 1398  | 1267  | 1165  | 1084  | 1017  | 961   | 852   | 772   | 710   | 660   | 619   | 585   | 556   | 530   | 488   | 454   |
|                          | 3/4"   | 6982  | 4799                           | 3854  | 3298  | 2923  | 2649  | 2437  | 2267  | 2127  | 2009  | 1780  | 1613  | 1484  | 1381  | 1296  | 1224  | 1162  | 1109  | 1020  | 949   |
| PIPE SIZE                | 1"     | 13153 | 9040                           | 7259  | 6213  | 5507  | 4989  | 4590  | 4270  | 4007  | 3785  | 3354  | 3039  | 2796  | 2601  | 2441  | 2305  | 2190  | 2089  | 1922  | 1788  |
| FIFE SIZE                | 1-1/4" | 27004 | 18560                          | 14904 | 12756 | 11306 | 10244 | 9424  | 8767  | 8226  | 7770  | 6887  | 6240  | 5741  | 5340  | 5011  | 4733  | 4495  | 4289  | 3945  | 3670  |
|                          | 1-1/2" | 40461 | 27809                          | 22331 | 19113 | 16939 | 15348 | 14120 | 13136 | 12325 | 11642 | 10318 | 9349  | 8601  | 8002  | 7508  | 7092  | 6735  | 6426  | 5911  | 5499  |
|                          | 2"     | 77924 | 53556                          | 43008 | 36809 | 32623 | 29559 | 27194 | 25299 | 23737 | 22422 | 19871 | 18005 | 16564 | 15410 | 14459 | 13658 | 12971 | 12375 | 11385 | 10591 |

\*Total length of piping from outlet of first stage regulator to inlet of second stage regulator (or to inlet of second stage regulator furthest away.

Notes: 1) To allow 2 PSIG pressure drop, multiply total gas demand by .707, and use capacities from table.

2) For different first stage pressures, multiply total gas demand by the following factors, and use capacities from table.

Ex: 1,000,000 BTU load at 5 PSI: 1,000,000 (1.2) = 1,200,000 BTU then use chart bases on 1,200,000 BTU

Data Calculated per NFPA #54 & 58

First Stage Pressure PSIG **Multiply By** 20 15 .912 1.120

#### First Stage Plastic Tubing Sizing

10 PSIG Inlet with a 1 PSIG Pressure Drop

Maximum capacity of plastic tubing in 1000's of BTU/hr of LP-Gas

| PLA  | OF<br>STIC<br>SING |       |       |       |       |       |       |       | LEN   | NGTH OF I | PIPE OR T | UBING, FI | EET   |       |       |       |       |       |      |      |
|------|--------------------|-------|-------|-------|-------|-------|-------|-------|-------|-----------|-----------|-----------|-------|-------|-------|-------|-------|-------|------|------|
| NPS  | SDR                | 10    | 20    | 30    | 40    | 50    | 60    | 70    | 80    | 90        | 100       | 125       | 150   | 175   | 200   | 225   | 250   | 300   | 350  | 400  |
| 1/2T | 7                  | 1287  | 954   | 766   | 655   | 581   | 526   | 484   | 450   | 423       | 399       | 354       | 321   | 295   | 274   | 257   | 243   | 220   | 203  | 189  |
| 3/4  | 11                 | 7811  | 5389  | 4311  | 3690  | 3270  | 2963  | 2726  | 2536  | 2379      | 2248      | 1992      | 1805  | 1660  | 1545  | 1499  | 1369  | 1241  | 1141 | 1062 |
| 1    | 11                 | 14094 | 9687  | 7779  | 6658  | 5901  | 5346  | 4919  | 4578  | 4293      | 4044      | 3594      | 3257  | 2996  | 2787  | 2615  | 2470  | 2238  | 2059 | 1916 |
| 1-14 | 10                 | 24416 | 16781 | 13476 | 11534 | 10222 | 9262  | 8521  | 7927  | 7438      | 7026      | 6226      | 5642  | 5190  | 4829  | 4531  | 4280  | 3878  | 3567 | 3318 |
| 2"   | 11                 | 66251 | 45534 | 36566 | 31295 | 27737 | 25131 | 23120 | 21509 | 20181     | 19063     | 16895     | 15308 | 14084 | 13102 | 12293 | 11612 | 10521 | 9680 | 9005 |

\*Total length of piping from outlet of first stage regulator to inlet of second stage regulator or to inlet of second stage regulator furthest away. First Stage Pressure PSIG **Multiply By** 

Data Calculated per NFPA #54 & 58

#### Second Stage or Integral Twin Stage Pipe Sizing

11 Inches Water Column Inlet with a 1/2 Inch Water Column Drop

Maximum capacity of pipe or tubing in 1000's of BTU/hr of LP-Gas

| SIZE OF PIF<br>COPPER TU |       |      |      |      |      |      |      |      | l    | ENGTH | OF PIPE | OR TUBII | NG, FEET | -    |      |      |      |      |      |     |     |
|--------------------------|-------|------|------|------|------|------|------|------|------|-------|---------|----------|----------|------|------|------|------|------|------|-----|-----|
| INCHES                   |       | 10   | 20   | 30   | 40   | 50   | 60   | 70   | 80   | 90    | 100     | 125      | 150      | 175  | 200  | 225  | 250  | 275  | 300  | 350 | 400 |
|                          | 3/8   | 49   | 34   | 27   | 23   | 20   | 19   | _    |      | _     | _       | _        | _        |      |      | _    | _    | _    | _    |     | _   |
| COPPER                   | 1/2   | 110  | 76   | 61   | 52   | 46   | 42   | 38   | 36   | 33    | 32      | _        | _        | _    | _    | _    | _    | _    | _    | _   | _   |
| TUBING                   | 5/8   | 206  | 151  | 114  | 97   | 86   | 78   | 71   | 67   | 62    | 59      | _        | _        | _    | _    | _    | _    | _    | _    | _   | _   |
| (O.D.)                   | 3/4   | 348  | 239  | 192  | 164  | 146  | 132  | 120  | 113  | 105   | 100     | _        | _        | _    | _    | _    | _    | _    | _    | _   | _   |
|                          | 7/8   | 536  | 368  | 296  | 253  | 224  | 203  | 185  | 174  | 161   | 154     | _        | _        | _    | _    | _    | _    | _    | _    | _   | _   |
|                          | 1/2   | 291  | 200  | 161  | 137  | 122  | 110  | 102  | 94   | 87    | 84      | 74       | 67       | 62   | 58   | 54   | 51   | 48   | 46   | 43  | 40  |
|                          | 3/4   | 608  | 418  | 226  | 287  | 255  | 231  | 212  | 198  | 185   | 175     | 155      | 141      | 129  | 120  | 113  | 107  | 101  | 97   | 89  | 83  |
| PIPE SIZE                | 1     | 1146 | 788  | 632  | 541  | 480  | 435  | 400  | 372  | 349   | 330     | 292      | 265      | 244  | 227  | 213  | 201  | 191  | 182  | 167 | 156 |
| FIFE SIZE                | 1-1/4 | 2353 | 1617 | 1299 | 1111 | 985  | 892  | 821  | 764  | 717   | 677     | 600      | 544      | 500  | 465  | 437  | 412  | 392  | 374  | 344 | 320 |
|                          | 1-1/2 | 3525 | 2423 | 1946 | 1665 | 1476 | 1337 | 1230 | 1144 | 1074  | 1014    | 899      | 815      | 749  | 697  | 654  | 618  | 587  | 560  | 515 | 479 |
|                          | 2     | 6789 | 4666 | 3747 | 3207 | 2842 | 2575 | 2369 | 2204 | 2068  | 1954    | 1731     | 1569     | 1443 | 1343 | 1260 | 1190 | 1130 | 1078 | 992 | 923 |

\*Total length of piping from outlet of regulator to appliance furthest away.

Data Calculated per NFPA #54 & 58



# **RESIDENTIAL/COMMERCIAL Quick Reference Guide For Perfection**

# Permasert® Polyethylene Mechanical Fittings and Risers

Make sure you are thoroughly trained before you attempt any regulator installations. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

Polyethylene piping systems shall be limited to: 1) Vapor service not exceeding 30 psig 2) Installation outdoors and underground with a

#### minumum of 18" of cover, except the cover may be reduced to 12", if external damage to the pipe is not likely to result. Check your local codes. **Mechanical Couplings** Coppersert<sup>™</sup> Copper to PE Fittings **Permasert Three-Way Tees** SDR/ SDR/ SIZE PART# PART# SIZE PART# SIZE WALL 41007 1/2" CTS x 3/8" Flare WALL 1/2" CTS 50100 .090 41013 1/2" CTS x 1/2" Flare 50199 1/2" CTS .090 50030 3/4" IPS 41002 1/2" CTS x 5/8" Flare 50929 3/4" IPS **SDR 11 SDR 11** 50601 1" IPS 41130 3/4" IPS x 5/8" Flare 1" IPS 50634 SDR 10 50035010 1-1/4" IPS 41150 1" CTS x 5/8" Flare 1-1/4" IPS SDR 10 50327010 50314 2" IPS SDR 11 2" IPS SDR 11 50316 **Polyethylene Piping Anodeless Service Line Risers Permasert Mechanical Ends** MINIMUM NOM-COIL WALL SIZE PART SDR/ VERTI-**HORIZON** PART# I.D. INAL SDR LENGTH THICK-OUTLET INI FT O.D. WALL CAL TAL **NESS** 1/2" MPT 0.625 77253 1/2" CTS .090 30' 24' PP-1/2CTS 1/2" .090' PP-3/4IPS 3/4" 1.050" .095 75192 3/4" MPT 1/2" CTS กดก 30 24' Medium density 500 ft. PP-1IPS polyethylene 1.315" .120 77201 3/4" MPT 1/2" CTS .090 22 18' piping 1-1/4" 10 PP-1 1/4IPS 1.660 .166 79209 3/4" MPT 3/4" IPS **SDR 11** 30 24" PP-2IPS 250 ft. 2" 2.375 78442 1" MPT 1" IPS 30' 24' **Permasert Three-Way Reducing Tees** 75901 1-1/4" MPT 1-1/4" IPS 30' 24' 75906 2" IPS SDR/ WALL 2" IPS **SDR 11** 30' 15 SDR/ WALI SDR/ WALL PART# SIZE SIZE SIZE Anodeless Servi-Sert® Field-**Permasert** 3/4" IPS 50461 3/4" IPS 1/2" CTS **SDR 11 SDR 11** .090" Assembled All-flex Risers\* Blind 50635 1" IPS 1" IPS 3/4" IPS (with Swivel Connector/Union) SDR 10 SDR 10 1-1/4" IPS 1-1/4" IPS 50328100 1" CTS **End Caps** OVERALL SDR 11 51283 2" IPS SDR11 1" IPS PART# OUTLET INLET Caps: stop & go -**SDR 11** 2" IPS **LENGTH** 2" IPS 1-1/4" IPS both ends functional 51323100 71353 84' 1/2" MNPT SDR/ Permasert 1/2 CTS Poly 71354 PART# SIZE 36 B WALL 71355 84" **Reducing Couplings** Pipe 1/2" CTS .090 71356 36' 3/4" IPS 50026 SDR 11 SIZE PART# SIZE SDR/WALL 71412 3/4" MNPT 84" 50033 1-1/4" IPS SDR 10 3/4" IPS 71410 36' 50149 1" CTS .099"/.103" 2" IPS 50317 **SDR 11** 1/2" CTS 71411 60" 50969 SDR 11 Repair Couplings 3/4" IPS Servi-Sert® Replaceement Service Head Adaptors 51432 1" IPS SDR 11 1" IPS **SDR 11** 71110 1/2" MNPT 50343010 1-1/4" IPS SDR 10 1/2" CTS Service head 50333010 2" IPS 71100 3/4" MNPT adaptors ONLY SDR/ 3/4" IPS 71161 PART# LENGTH SIZE Locator Tape and Wire WALL Approved by NFPA-58, 1998 Edition (Check Tracer Tape should be placed in trench a 50056 1/2" CTS .090 Local Jurisdictions.) minimum of 6" above polyethylene pipe. 3/4" IPS 50175 12" **SDR 11** The metallic tape allows for easy location of Tools and 50640 1" IPS plastic pipe with metal detector. SDR 10 50320100 1-1/4" IPS 13" Accessories PART# DESCRIPTION COIL LENGTH 2" IPS SDR 11 50341 15' **PART DESCRIP-**Metallic locator tape 715-NCGT21 2" x 1,000 ft. roll NOTE: Polyethylene pipe/tubing shall be limited to va-por service, not exceeding 30 psig, and must be installed outdoors and underground. SIZE TION NO.12 PE coated copper #12" 500 ft. roll Chamfering 51016 1/2" CTS x 3/4" IPS tool Transition Fittings • **Permasert Elbows** 3/4" IPS x 1" IPS 51008 APPROXIMATE DIMEN-**DESCRIP-**

SIZE

1/2" MNPT x 1/2" CTS

3/4" MNPT x 1/2" CTS

3/4" MNPT x 3/4" IPS

1" MNPT x 1" IPS

1-1/4" MNPT x 1-1/4" IPS

2" MNPT x 2" IPS

SION

16-1/2"

16"

17'

17"

16-1/2"

18-1/2

PART#

50294

51620

50636

50325010

50315

SIZE

1/2" CTS

3/4" IPS

1" IPS

1-1/4" IPS

2" IPS

PART#

700004

700205

700802

707202

702205

702602

TION

Transition.

threaded

1-1/4 IPS

2" IPS

Snips 1/8"-1 1/2" OD

Snips 1/8"-2 3/8" OD

ents. For other sizes or custom confid

51028

51040

55290

55291

Plastic cutter

popular components. Fo urations, please inquire

NOTE: The above part numbers represent our most

SDR/

WALL

.090

SDR 11

SDR 10

**SDR 11** 



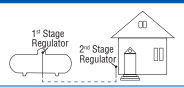
## **2PSIG REGULATORS**

## **Quick Reference Guide For 2 Stage or 3 Stage Systems**

See Twin Regulators for Low Pressure Systems

## 2 Stage 10 PSIG System

## 3 Stage 2 PSIG System



#### **1st Stage**

### LV3403TR

1,500,000 btu/hr. 1/4" F.NPT X 1/2" F.NPT

#### 1st Stage LV4403TR9

2,500,000 btu/hr. F.POL X 1/2" F.NPT



#### 2nd Stage LV3403B46R

450,000 btu/hr. 1/2" F.NPT X 3/4" F.NPT

#### 2nd Stage LV4403B66

950,000 btu/hr. 3/4" F.NPT X 3/4" F.NPT

#### 1st Stage

## LV3403TR

1,500,000 btu/hr. 1/4" F.NPT X 1/2" F.NPT

#### 1st Stage

## LV4403TR9

2,500,000 btu/hr. F.POL X 1/2" F.NPT

#### 2nd Stage 2 PSI

#### LV4403Y46R

1,000,000 btu/hr. 1/2" F.NPT X 3/4" F.NPT

#### 2nd Stage 2 PSI

**LV5503Y6** 2,200,000 btu/hr. 3/4" F.NPT X 3/4" F.NPT

#### **3rd Stage**

325-3L

250,000 btu/hr. 1/2" F.NPT X 1/2" F.NPT

#### 325-5L

600,000 btu/hr. 1/2" F.NPT X 1/2" F.NPT

#### 325-7AL

1,250,000 btu/hr. 1-1/4" F.NPT X 1-1/4" F.NPT

See the Twin Regulator for Low Pressure Systems

#### 2 PSIG Line Sizing Chart – Pipe & Copper

2 PSIG inlet with a .2 PSIG Pressure Drop

Maximum capacity of pipe or tubing in 1000's of BTU/hr of LP-Gas

| SIZE OF PIF        |        |       |       |       |       |       |       |       |       | ENGTH | OF PIPE | OR TUBI | NG, FEE1 | Г     |       |       |       |       |       |       |       |
|--------------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-------|---------|---------|----------|-------|-------|-------|-------|-------|-------|-------|-------|
| COPPER TU<br>INCHE |        | 10    | 20    | 30    | 40    | 50    | 60    | 70    | 80    | 90    | 100     | 125     | 150      | 175   | 200   | 225   | 250   | 275   | 300   | 350   | 400   |
|                    | 3/8"   | 176   | 121   | 97    | 83    | 74    | 67    | 61    | 57    | 54    | 51      | 45      | 41       | 37    | 35    | 33    | 31    | 29    | 28    | 26    | 24    |
| COPPER<br>TUBING   | 1/2"   | 363   | 249   | 200   | 171   | 152   | 138   | 127   | 118   | 111   | 104     | 93      | 84       | 77    | 72    | 67    | 64    | 60    | 58    | 53    | 49    |
| (O.D.)             | 5/8"   | 738   | 507   | 407   | 349   | 309   | 280   | 258   | 240   | 225   | 212     | 188     | 171      | 157   | 146   | 137   | 129   | 123   | 117   | 108   | 100   |
| ( )                | 3/4"   | 1290  | 887   | 712   | 609   | 540   | 489   | 450   | 419   | 393   | 271     | 329     | 298      | 274   | 255   | 239   | 226   | 215   | 205   | 188   | 175   |
|                    | 1/2"   | 1140  | 784   | 629   | 539   | 477   | 432   | 398   | 370   | 347   | 328     | 291     | 263      | 242   | 225   | 212   | 200   | 190   | 181   | 167   | 155   |
|                    | 3/4"   | 2384  | 1638  | 1316  | 1126  | 998   | 904   | 832   | 774   | 726   | 686     | 608     | 551      | 507   | 471   | 442   | 418   | 397   | 379   | 348   | 324   |
|                    | 1"     | 4491  | 3086  | 2479  | 2120  | 1880  | 1703  | 1567  | 1458  | 1368  | 1292    | 1145    | 1038     | 955   | 888   | 833   | 787   | 748   | 713   | 656   | 610   |
| PIPE SIZE          | 1-1/4" | 9215  | 6333  | 5087  | 4352  | 3858  | 3495  | 3215  | 2991  | 2806  | 2652    | 2350    | 2129     | 1963  | 1824  | 1710  | 1616  | 1539  | 1464  | 1345  | 1252  |
| FIFE SIZE          | 1-1/2" | 13809 | 9491  | 7623  | 6521  | 5781  | 5235  | 4816  | 4480  | 4203  | 3973    | 3523    | 3191     | 2939  | 2731  | 2560  | 2420  | 2306  | 2194  | 2017  | 1878  |
|                    | 2"     | 26597 | 18280 | 14683 | 12560 | 11135 | 10084 | 9277  | 8630  | 8096  | 7652    | 8448    | 7652     | 5659  | 5259  | 4931  | 4661  | 4438  | 4223  | 3883  | 3615  |
|                    | 2-1/2" | 42391 | 29135 | 23402 | 20019 | 17747 | 16075 | 14788 | 13756 | 12904 | 12197   | 10814   | 9795     | 9021  | 8384  | 7860  | 7429  | 7074  | 6731  | 6187  | 5761  |
|                    | 3      | 74938 | 51504 | 41369 | 35389 | 31373 | 29784 | 27400 | 25488 | 23872 | 22563   | 19177   | 17316    | 15946 | 14820 | 13897 | 13135 | 12508 | 11901 | 10940 | 10186 |

Data Calculated per NFPA #54 & 58



## TWIN STAGE REGULATOR

# Quick Reference Guide For



Regulators

Make sure you are thoroughly trained before you attempt any regulator installation or maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

#### Then Choose Your BTU Load Pigtails, Nuts, Fittings & Risers 100,000 btu/hr. **PIGTAILS: REGULATOR:** LV404B39 **DISTANCE**: 10 feet PIPE SIZE: 5/8" PIPE SIZE: 3/4" IPS FPOL x 1/2 MPT PIPE SIZE: 1/2" CTS copper tubing @ 11" Poly pipe @ 11" water column regulator set Poly pipe or copper tubwater column regulator ing @ 11" water column set pressure pressure regulator set pressure **DISTANCE**: 35 feet **DISTANCE**: 100 feet If copper piping is chosen see "Copper Piping" for size & part number **REGULATOR:** 200,000 btu/hr. LV404B39 **DISTANCE**: 10 feet NUTS: PIPE SIZE: 3/4" IPS Poly pipe @ 11" FPOL x 1/2 MPT PIPE SIZE: 5/8" copper tubing @ 11" water column regulator set pressure water column regulator set pressure **DISTANCE**: 50 feet If copper piping is chosen see "Copper Piping" for size & part number FITTINGS: REGULATOR: 300,000 btu/hr. LV404B96 **DISTANCE: 30 feet** PIPE SIZE: 1" IPS Poly pipe FPOL x 3/4 MPT PIPE SIZE: 3/4" IPS Poly pipe @ 11" @ 11" water column regulator set water column regulator set pressure RISERS: **DISTANCE**: 70 feet If copper piping is chosen see "Copper Piping" for size & part number 400,000 btu/hr. **REGULATOR:** LV404B96 **DISTANCE**: 20 feet PIPE SIZE: 1" IPS Poly pipe FPOL x 3/4 MPT PIPE SIZE: 3/4" IPS Poly pipe @ 11" @ 11" water column regulator set water column regulator set pressure pressure **DISTANCE**: 20 feet If copper piping is chosen see "Copper Piping" for size & part number **COPPER TUBING: Piping & Tubing Sizing Instructions** section of piping, using values in BTU/hr for the length determined from step #2-A. If exact length This method will assure the selection of the correct sizes is not on chart, use next longer length. Do not use of piping and tubing for LPGas vapor systems. Piping COATED any other length for this purpose! Simply select between first and second stage regulators is considered, the size that shows at least as much capacity as as well as low pressure (inches water column) piping between second stage, single stage, or integral twin stage needed for each piping section. regulators and appliances. 3. For piping between first and second stage regulators **INSTRUCTIONS:** A. For a system with only one second stage regulator, measure length of piping required between TABLE 3 1. Determine the total gas demand for the system by adding up the BTU/hr input from the appliance nameoutlet of first stage and inlet of second stage regulaplates and adding demand as appropriate for future tors. Select piping or tubing required. appliances B. For systems with multiple second stage 2. Second stage or integral twin stage piping: regulators, measure length of piping required to reach A. Measure length of piping required from outlet of the second stage regulator that is furthest away. regulator to the appliance furthest away. No other Make a simple sketch, and size each leg of piping length is necessary to do the sizing.

See RegO's LP-GAS Serviceman's Manual L-545 for Examples & Reference Tables

using the table using values shown in column corre-

sponding to the length as measured above, same as

See Piping & Tubing Selection Guide Poster For Examples and Reference Tables or Rego's LP-GAS Serviceman's Manual L-545

when handling second stage piping.

B. Make a simple sketch of the piping, as shown.

C. Determine the capacity to be handled by each

section of piping. For example, the capacity of the line between A & B must handle the total demand of

appliances A, B, & C; the capacity of the line from c

D. Select proper size of tubing or pipe for each

to d must handle only appliance B, etc.

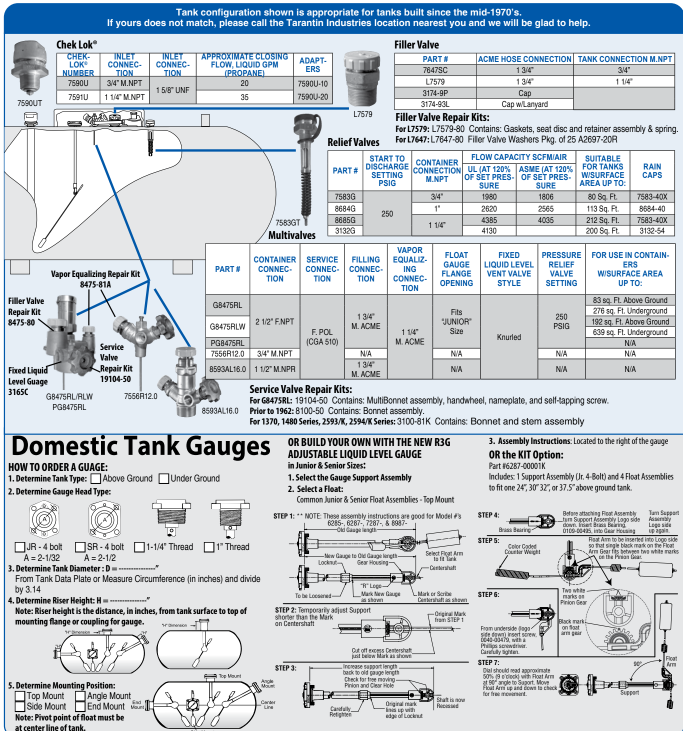


## **ASME TANK REFURBISH**

## Quick Reference Guide For $\P$

MASTER DISTRIBUTOR Valves

Make sure you are thoroughly trained before you attempt any ASME tank maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

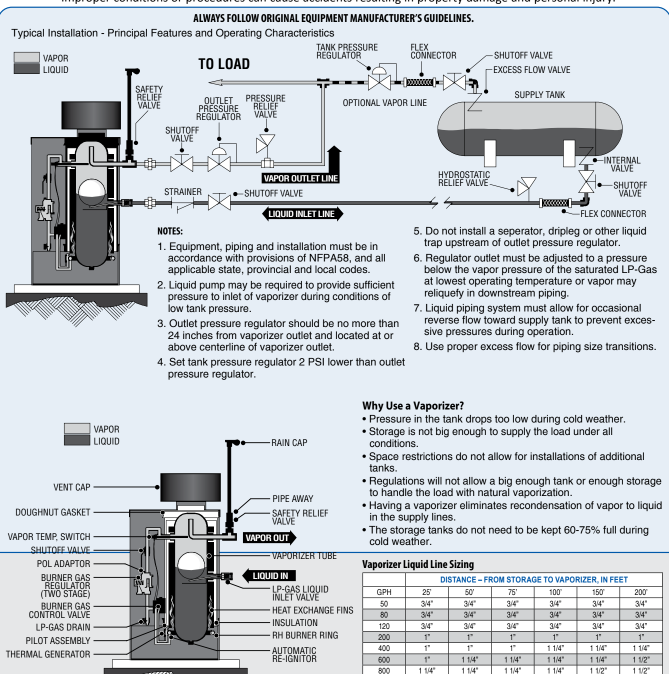




## VAPORIZER INSTALLATION

## **Quick Reference Guide For Vaporizers**

Make sure you are thoroughly trained before you attempt any vaporizer installations. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.



1000

added to total feet of pipe

1 1/4

2. Chart is based on a pressure drop of 1 PSI

1 1/4

3. Consult engineering for larger vaporizers or longer pipe runs

1 1/2 1. Equivalent pipe lengths must be added for restrictions such as pipe fittings and valves, then

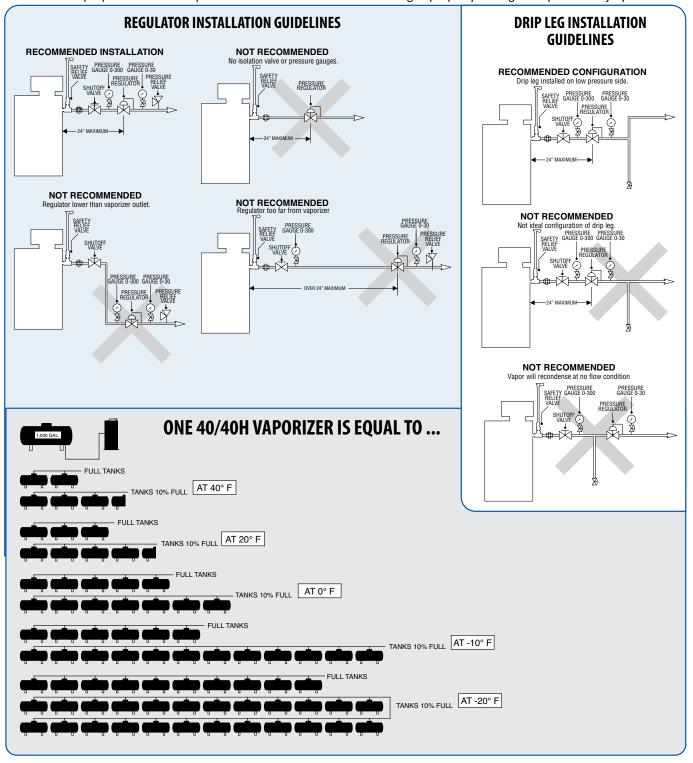


## **VAPORIZER INSTALLATION**

(back side

## **Quick Reference Guide For Vaporizers**

Make sure you are thoroughly trained before you attempt any vaporizer installations. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

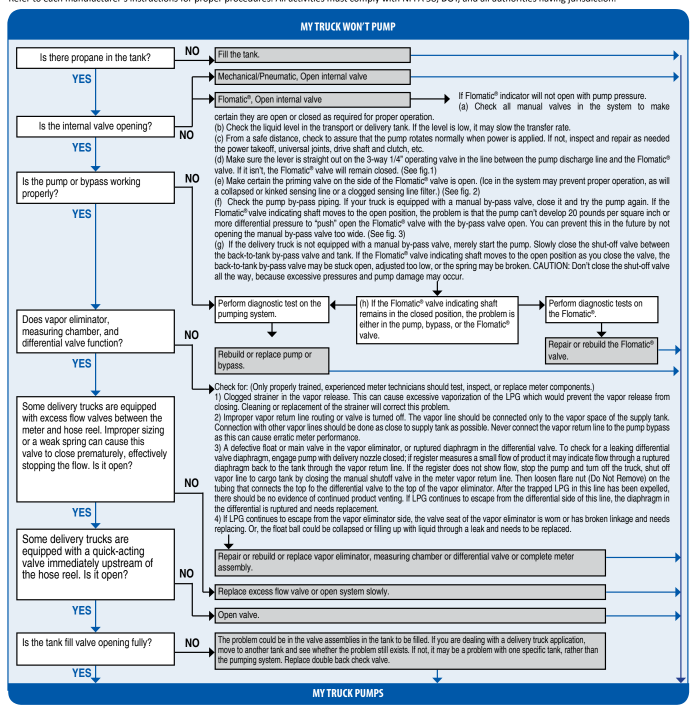




## **MY TRUCK WON'T PUMP!**

This troubleshooting flow chart is provided as a condensed collection of various manufacturers' instructions. Use of this flow chart should NOT replace any specific warnings or installation and operation instructions provided from any manufacturer of equipment utilized on your truck. Make sure you are properly and thoroughly trained before attempting any repair, maintenance, or diagnostics. Perform any troubleshooting, repairs, or installations in accordance with each specific manufacturer's installation and operation instructions and procedures including your company's safety policy. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

**WARNING:** Before disassembly of any piping, hoses, or component connections, ensure all tank, piping, and equipment internal pressures have been purged of any pressure. Pressure must be at 00 (zero) PSI. Close all appropriate liquid and vapor lines between components and liquid or gas pressure sources, such as cargo tank, supply lines and discharge lines. Ensure that all sections of the tank, supply/discharge lines, and components (including pumps and meters) are purged of any pressure. Refer to each manufacturer's instructions for proper procedures. All activities must comply with NFPA 58, DOT, and all authorities having jurisdiction.





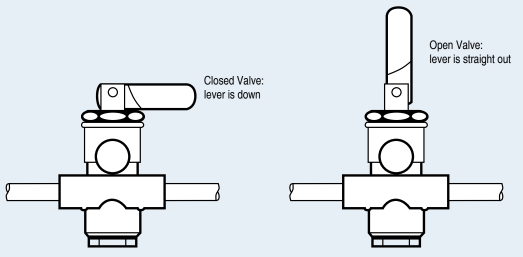
## **MY TRUCK WON'T PUMP!**

#### MY TRUCK WON'T PUMP

#### USE EXTREME CARE AT ALL TIMES WHEN WORKING AROUND YOUR VEHICLE!

Watch out for drive shafts and moving parts. It is common knowledge that serious injury can result if any part of one's body or clothing is caught in moving machinery.

If you manually open the Flomatic® valve, you are responsible for safely unloading the liquid and closing the valve when you're through. If this procedure is being followed, under no circumstances must the valve be left unattended. The valve must never be permanently held in the open position.



**Figure 1 Operating Lever Positions** 

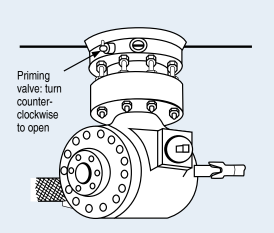


Figure 2

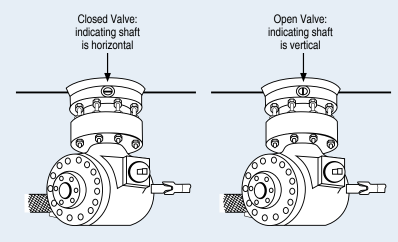


Figure 3 Flanged Flomatic Valve

**MY TRUCK PUMPS** 



## **REPAIR KITS** - Multivalves, Filler & Vapor Valves

## **Quick Reference Guide For**

**Repair Kits** MASTER DISTRIBUTOR

Make sure you are thoroughly trained before you attempt any valve repair or maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

| MULT   | IVALVES - FI               | LLER VALVE 3  |
|--|----------------------------|---|
| PART NUMBER  | KIT NUMBER                 | KIT CONTENTS  |
| 6532 Series<br>6533 Series<br>6542 Series<br>6543 Series | 6542B-50<br>w/upper body   | Gaskets; spring; spring<br>guide; stem<br>and seat disc assembly;<br>upper body |
| 8555 Series* *(Mfd. Oct. 1990 or before) 8555DL Series   | 6542B-80<br>w/o upper body | Gaskets; spring; spring<br>guide; stem<br>and seat disc assembly                |
| 6555 Series<br>8555 Series*                              | 8555-50<br>w/ upper body   | Gaskets; spring; spring<br>guide; stem and seat disc<br>assembly; upper body    |
| *(Mfd. after Oct.<br>1990)                               | 8555-80<br>w/o upper body  | Gaskets; spring; spring<br>guide; stem and seat disc<br>assembly                |
| G8475 Series<br>8596AR16.0                               | 8475-50<br>w/ upper body   | Gaskets; seat disc & retainer assembly; spring; upper body                      |
| 0.30AN 10.0  | 8475-80<br>w/o upper body  | Gaskets; seat disc & retainer assembly; spring                                  |

|                           | FILLER VALVES             |   |  |  |  |  |  |  |  |
|---------------------------|---------------------------|---|--|--|--|--|--|--|--|
| PART NUMBER               | KIT NUMBER                | KIT CONTENTS  |  |  |  |  |  |  |  |
| 7547 Series<br>(Obsolete) | 7547B-80                  | Gaskets; spring; seat disc<br>& retainer assembly             |  |  |  |  |  |  |  |
| 6579                      | 7579-50 w/<br>upper body  | Gaskets; seat disc & retainer<br>assembly; spring; upper body |  |  |  |  |  |  |  |
| 7579                      | 7579-80 w/o<br>upper body | Gaskets; seat disc & retainer assembly; spring                |  |  |  |  |  |  |  |
| 7647 Series               | 7647B-80                  | Gaskets; spring; seat disc<br>& retainer assembly             |  |  |  |  |  |  |  |

∠Seal cap made of tough, resilient molded plastic. Protects threads and internal working parts. Caps are designed to contain normal tank pressures, and must be kept on valves at all times.

Long-wearing gasket permits handtight connection of cap and

hose coupling

Safety groove is designed to shear below the ACME thread, leaving the valve seats closed and unaffected if the delivery truck pulls away with the hose connected.

Seat disc of special synthetic composition is extra thick for longer life.

Valve guide is precision machined to assure positive seal

Exclusive swing-away lower back check valve for extra fast filling is provided on Models 6579 and 6587. Differs from conventional design by swiveling to a vertical position when opened.

Seal cap made of tough, resilient molded plastic. Protects threads and internal working parts. Caps are designed to contain normal tank pressures, and must be kept on valves at all times.

Long-wearing gasket permits hand-tight connection of cap and hose coupling.

Seat disc of special synthetic composition is extra thick for longer life.

Valve guide is precision machined to assure positive seal.

| VAPOR RETURN VALVES |            |  |  |  |  |  |  |  |  |
|---------------------|------------|--|--|--|--|--|--|--|--|
| PART NUMBER         | KIT NUMBER | KIT CONTENTS   |  |  |  |  |  |  |  |
| 7573A               | 7573A-81   | Gaskets; spring;<br>seat disc & retain-<br>er assembly |  |  |  |  |  |  |  |





| MULTIVALVES - VAPOR EQUALIZING |                           |   |  |  |  |  |  |  |
|--------------------------------|---------------------------|---|--|--|--|--|--|--|
| PART NUMBER                    | KIT NUMBER                | KIT CONTENTS  |  |  |  |  |  |  |
| 7556V Series<br>G8475 Series   | 8475-51A                  | Body; gaskets; spring; stem<br>and seat disc assembly |  |  |  |  |  |  |
| 8593AR16.0                     | 8555-80 w/o<br>upper body | Gaskets; spring; stem and seat disc assembly          |  |  |  |  |  |  |

| 2 MULTIVALVES - SERVICE VALVES  |            |   |  |  |  |  |  |  |  |
|---|------------|---|--|--|--|--|--|--|--|
| PART NUMBER   | KIT NUMBER | KIT CONTENTS  |  |  |  |  |  |  |  |
| 6532A Series,<br>6533A Series,<br>6542A Series,   | 19100-50B  | Bonnet; stem and o-ring<br>assembly; handwheel;<br>self-tapping screw                           |  |  |  |  |  |  |  |
| 6543A Series,<br>6555D Series,<br>7556V Series,<br>8555D Series,<br>8555DL Series   | 19104-50   | Complete MultiBonnet<br>assembly-bonnet assembly;<br>handwheel; nameplate;<br>selftapping screw |  |  |  |  |  |  |  |
| 6532R Series,<br>6533R Series,  |            | Sontapping Solow  |  |  |  |  |  |  |  |
| 6542R Series,<br>6543R Series,<br>6555R Series,<br>7556R Series,<br>G8475R Series,<br>8555R Series,<br>8593AR16.0 Series,<br>9101R Series | 19104-80   | Upper packing with seal<br>rings -<br>For MultiBonnet only                                      |  |  |  |  |  |  |  |

| MULTIVALVES                      |   |                       |  |                    |                     |  |  |  |  |
|----------------------------------|---|-----------------------|--|--------------------|---------------------|--|--|--|--|
|                                  |   | CONTAIN-              | REPAIR N   | (ITS               |                     |  |  |  |  |
| MULTIVALVE<br>Part No.           | REPLACED BY                               | ER<br>CONNEC-<br>TION | SERVICE VALVE  | FILLER<br>VALVE    | VAPOR<br>EQUALIZING |  |  |  |  |
| 1470LV, 1480V,<br>1470W, 1480W   | G8475RV,<br>G8475RW                       | 2-1/2"M.              | 3100-80A,bonnet-diaphragm-stem<br>3100-80B, diaphragm, washer<br>3100-81K,conversion,bonnet assy | 1475-80, kit       | 2418-51,<br>assy    |  |  |  |  |
| 2180                             | 8555 for 200# Cyl,<br>6543 for 420# Cyl   | 3/4"                  | no repair parts available<br>replace due to age  |                    |                     |  |  |  |  |
| 2418                             | G8475RV                                   | 2-1/2"F.              | 7128-5,diaphragm assy  | n/a                | 2418-51, assy       |  |  |  |  |
| 2465, 2486                       | G8475RV                                   | 2-1/2"F.              | 7128-5,diaphragm assy  | n/a                |                     |  |  |  |  |
| 2550                             | G8475RV                                   | 2-1/2"M               | 7128-5,diaphragm assy  | n/a                | 2418-51, assy       |  |  |  |  |
| 2555 Series                      | 6532, 6533,<br>6542, 6543                 | 3/4", 1"              | replace due to age   |                    |                     |  |  |  |  |
| 2557 Series                      | no replacement                            | 1-1/2"                | no repair parts available  |                    |                     |  |  |  |  |
| 2577                             | 6532, 6533,<br>6542, 6543                 | 3/4", 1"              | no repair parts available<br>replace due to age  |                    |                     |  |  |  |  |
| 2580, 2581                       | 8555D/8555R                               | 3/4"                  | no repair parts available  |                    |                     |  |  |  |  |
| 2593, 2594                       | 8593AL16.0                                | 1-1/2"                | 3100-80A,bonnet-diaphragm-stem<br>3100-80B,diaphragm,washer<br>3100-81K,conversion,bonnet assy   | 1475-80, kit       | 2418-51,<br>assy    |  |  |  |  |
| 2418-51,assy                     | 8593AR16.0<br>not a direct<br>replacement | 1-1/2"                | 3100-80A,bonnet-diaphragm-stem<br>3100-80B,diaphragm,washer<br>3100-81K,conversion,bonnet assy   | 1475-80, kit       | 2418-51,<br>assy    |  |  |  |  |
| 6477A                            | n/a                                       | 2-1/2"M.              | 8100-50,bonnet assy,handwheel  | 8475-50,-80        | 8475-51A, kit       |  |  |  |  |
| 6533D,<br>6542D, 6543D           |   | 3/4", 1"              | 903-50 (Ig), 903-51 (sm),kits  | 6542-50,-80        |                     |  |  |  |  |
| 7555                             | 8555D/R                                   | 3/4"                  | replace due to age   |                    |                     |  |  |  |  |
| 7556, mfg before 1962            |   | 3/4"                  | 8100-50,bonnet assy,handwheel  |                    |                     |  |  |  |  |
| G8475, mfg before 1962           |   | 2-1/2"F.              | 8100-50,bonnet assy,handwheel  | 8475-50,-80        | 8475-51A, kit       |  |  |  |  |
| 8477, mfg before 1962            | G8475RV                                   | 2-1/2"F.              | 8100-50,bonnet assy,handwheel  | 8475-50,-80        | 8475-51A, kit       |  |  |  |  |
| 8484, mfg before 1962            | no replacement*                           |                       | 8100-50,bonnet assy,handwheel  |                    | 8475-51A, kit       |  |  |  |  |
| 8484A                            | no replacement*                           |                       | 19100-50B/19104-50,kit   |                    | 8475-51A,kit        |  |  |  |  |
| 8555, mfg before 1962            | 8555D/R                                   |                       | no repair parts available<br>replace due to age  |                    |                     |  |  |  |  |
| 8555S                            |   |                       | 903-50 (lg), 903-51 (sm),kits  | 6542B-50,-80       |                     |  |  |  |  |
| 8593K, 8594K,<br>mfg before 1962 | 8593AR16.0                                |                       | 8100-50,bonnet assy,handwheel  | 8475-50,-80        | 8475-51A,<br>kit    |  |  |  |  |
| 8594                             | 8593AR16.0                                |                       | 8100-50,bonnet assy,handwheel  |                    |                     |  |  |  |  |
| 8594/K, mfg after 1962           | 8593AR16.0                                |                       | 19100-50B/19104-50,kit   | 8475-50,-80        | 8475-51A,kit        |  |  |  |  |
| *Tanke aquinad with              | obsolete 8484 & 8484                      | A series valve o      | an be retained in service. Please call you   | r Tarantin for inf | ormation            |  |  |  |  |

<u>Tanks equiped with obsolete 8484 & 8484A series valve can be retained in service. Please call your Tarantin for informatior</u>

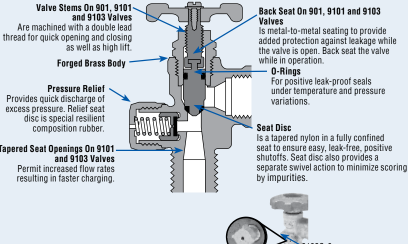


## REPAIR KITS - Multivalves, Filler & Vapor Valves

#### Quick Reference Guide For **Repair Kits**

MASTER DISTRIBUTOR
Make sure you are thoroughly trained before you attempt any valve repair or maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.

| C                         | YLINDER AN                 | ID SERVICE VALVES   |
|---------------------------|----------------------------|---|
| PART NUM-<br>BER          | KIT NUMBER                 | KIT CONTENTS  |
| 901 Series<br>903 Series  | 903-50                     | Bonnet; stem and disc assembly; large handwheel; self-tapping screw                           |
| 9106C0                    | 903-51                     | Bonnet; stem and disc assembly; small handwheel; self-tapping screw                           |
| 9101 Series               | 19100-50B                  | Bonnet; stem and disc assembly; small handwheel; self-tapping screw                           |
| 9107K8A                   | 19104-50                   | Complete MultiBonnet assembly-<br>bonnet assembly; handwheel;<br>nameplate; selftapping screw |
| 3100 Series<br>(Obsolete) | 3100-81K<br>Conversion Kit | Bonnet and stem assembly; gasket (Conversion Assembly)  |
| 7100 Seriés               | 3100-80A                   | Diaphragm; bonnet and stem assembly   |
| (Obsolete)                | 3100-80B                   | Diaphragm assembly, back seat; washer   |
| 9101P5                    | 19100-50B                  | Bonnet; stem and seat disc assembly;<br>large handwheel; self-tapping screw                   |
| P5H                       | 19101-50                   | Bonnet; stem and seat disc assembly;<br>small handwheel; self-tapping screw                   |







#### Design Features of the MultiBonnet®

#### Handwheel **Features & Benefits**

Internal O-ring

Nameplate

Provides easy identification

of the RegO

Teflon Backseat

Provides for upper

packing isolation

when valve is

fully open.

MultiBonnet®.

Aluminum die cast handwheel. The MultiBonnet® is designed to allow quick and easy repair of bonnet packings in certain Multivalves® and service valves on active propane systems. It

> allows you to repair valve bonnet stem o-ring leaks in minutes, without interrupting gas service to your customers.

- Eliminates the need to evacuate tanks or cylinders to repair the MultiBonnet® packing.
- Two section design allows repair of MultiBonnet® assemblies on active propane systems without interruption in gas service or shutting off appliances downstream. This helps to prevent time consuming relighting of pilots, special appointments, and call backs.
- Cost of replacing the MultiBonnet® packing is only 1/3 as much as replacing a complete bonnet assembly—not including time cost savings, which can be substantial.
- Available on certain new Multivalves® and service valves as well as repair assemblies for many existing Reg0® valves.
- · UL listed as a component of valve assembly.

#### Here's How The MultiBonnet® Works

- When the valve is fully open, only the lower stem will rise and backseat against the teflon washer which isolates the upper packing.
- This allows you to remove the upper packing nut, which contains the o-rings, and replace it while the valve is fully open and gas service not interrupted.

#### Q. What valves can you use Multibonnet® on as a replacement?

A. Any valve that has the letter "R" suffix designation and the following: 6532A 6533A 6542A 6543A 7556VR G8475V G8475W 8593A 9101C 9101D 8555D 9300Y

# 19104-50



Designed to allow easy backseating and long service life.

**Upper Packing Assembly** 

Contains both internal and external o-rings.

Provides leak resistant performance.

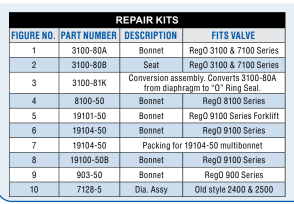
Lower Bonnet and Stem Assembly Machined brass construction offers durability to bonnet design.

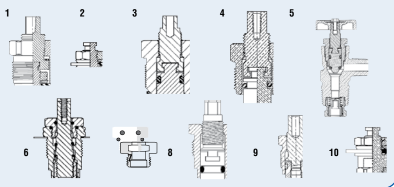
External O-ring

**Machined Double Lead Threads** Provides for quick opening and closing of the valve

Shut-off Seat Disc

Tapered nylon disc is retained in a fully confined seat that helps ensure positive shut-offs.



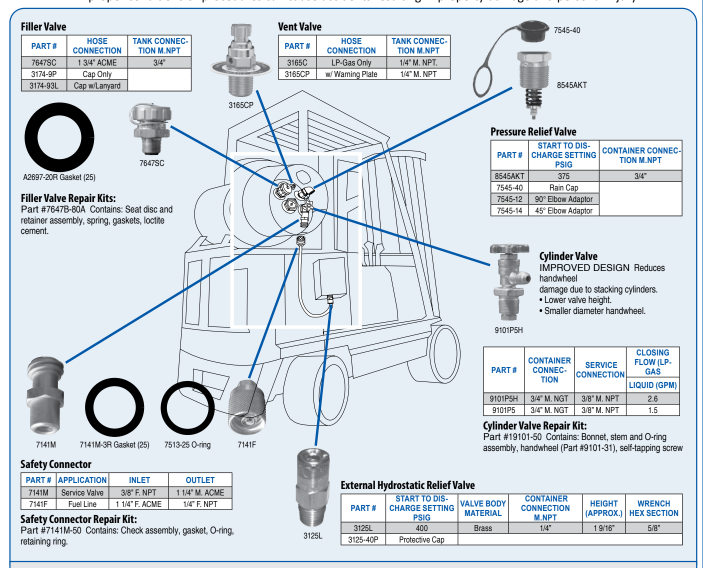




## **FORKLIFT CYLINDER MAINTENANCE**

## Quick Reference Guide For REGO. Valves

Make sure you are thoroughly trained before you attempt any cylinder maintenance. Improper conditions or procedures can cause accidents resulting in property damage and personal injury.



# Forklift Cylinder Gauges



#### Replacement Dials for Rochester Float Gauges

| PART#   | DIAL SIZE | TYPE OF TANK   |
|---------|-----------|----------------|
| 5-01791 | Junior    | 33LB Universal |

5-01791





| PART#    | DESCRIPTION                  |
|----------|------------------------------|
| 2733U-CV | JR Universal 33LB Motor Fuel |
| 2743U-CV | JR Universal 43LB Motor Fuel |
|          |                              |

| 01// 11/0550 | PART NUMBER   |            |          |
|--------------|---------------|------------|----------|
| CYLINDER     | JR.<br>GAUGES | 1 1/4" MPT | 3/4" MPT |
| 33 1/2 LB    | JU160B        | TU160B     | UU160B   |
| 43 1/2 LB    | JU212A        | TU212A     |          |





| CONVERTING VOLUMES OF GAS<br>(CFH TO CFH OR CFM TO CFM) |       |                       |  |  |
|---|-------|-----------------------|--|--|
| MULTIPLY<br>FLOW OF:                                    | BY:   | TO OBTAIN<br>FLOW OF: |  |  |
|   | 0.707 | Butane                |  |  |
| Air   | 1.290 | Natural Gas           |  |  |
|   | 0.808 | Propane               |  |  |
|   | 1.414 | Air                   |  |  |
| Butane  | 1.826 | Natural Gas           |  |  |
|   | 1.140 | Propane               |  |  |
|   | 0.775 | Air                   |  |  |
| Natural Gas   | 0.547 | Butane                |  |  |
|   | 0.625 | Propane               |  |  |
|   | 1.237 | Air                   |  |  |
| Propane   | 0.874 | Butane                |  |  |
|   | 1.598 | Natural Gas           |  |  |

| CONVERSION UNITS (PRESSURE) |  |  |  |  |
|-----------------------------|--|--|--|--|
| BY:                         | TO OBTAIN:   |  |  |  |
| 0.0142                      | pounds per sq. in.   |  |  |  |
| 0.4912                      | pounds per sq. in.   |  |  |  |
| 1.133                       | feet of water  |  |  |  |
| 0.0361                      | pounds per sq. in.   |  |  |  |
| 0.0735                      | Inches of mercury  |  |  |  |
| 0.5781                      | ounces per sq. in.   |  |  |  |
| 5.204                       | pounds per sq. ft.   |  |  |  |
| 100                         | BAR  |  |  |  |
| 14.22                       | pounds per sq. in.   |  |  |  |
| 0.2048                      | pounds per sq. ft.   |  |  |  |
| 0.07031                     | kg per sq. cm.   |  |  |  |
| 0.06804                     | atmospheres  |  |  |  |
| 6.89                        | KPA  |  |  |  |
| 2.036                       | Inches of mercury  |  |  |  |
| 2.307                       | feet of water  |  |  |  |
| 0.6897                      | BAR  |  |  |  |
| 27.67                       | inches of water  |  |  |  |
|                             | BY: 0.0142 0.4912 1.133 0.0361 0.0735 0.5781 5.204 100 14.22 0.2048 0.07031 0.06804 6.89 2.036 2.307 |  |  |  |

| CONVERSION UNITS (MISCELLANEOUS) |          |              |  |  |
|----------------------------------|----------|--------------|--|--|
| MULTIPLY:                        | BY:      | TO OBTAIN:   |  |  |
| BTU                              | 0.252    | calories     |  |  |
| Decitherm                        | 10,000   | BTU          |  |  |
| Kilogram                         | 2.205    | pounds       |  |  |
| Killowatt Hour                   | 3412     | BTU          |  |  |
| Ounces                           | 28.35    | grams        |  |  |
| Pounds                           | 0.4536   | kilograms    |  |  |
| Pounds                           | 453.5924 | grams        |  |  |
| Pounds                           | 21,591   | LPG BTU      |  |  |
| Therm                            | 100,000  | BTU          |  |  |
| API Bbls                         | 42       | gallons (US) |  |  |
| Gallons of Propane               | 26.9     | KWH          |  |  |
| HP                               | 746      | KWH          |  |  |
| HP (Steam)                       | 42,418   | BTU          |  |  |
| ·                                | •        | ·            |  |  |

#### **VAPOR PRESSURE OF PROPANE**

|       |          |       |          |       |           |       | $\overline{}$ |
|-------|----------|-------|----------|-------|-----------|-------|---------------|
| TEMP. | PRES.    | TEMP. | PRES.    | TEMP. | PRES.     | TEMP. | PRES.         |
| 110°F | 220 psig | 60°F  | 102 psig | 20°F  | 47 psig   | -20°F | 13.5 psig     |
| 100°F | 196 psig | 50°F  | 86 psig  | 10°F  | 37 psig   | -30°F | 8 psig        |
| 90°F  | 165 psig | 40°F  | 72 psig  | 0°F   | 28 psig   | -40°F | 3.6 psig      |
| 80°F  | 140 psig | 30°F  | 58 psig  | -10°F | 23.3 psig | -44°F | 0 psig        |
| 70°F  | 127 psig | -     | -        | -     | -         | -     | -             |

| BTU COMPARISON |          |         |  |  |
|----------------|----------|---------|--|--|
| COMMON         | PER GAL. | PER LB. |  |  |
| Propane        | 91,547   | 21,591  |  |  |
| Butane         | 102,032  | 21,221  |  |  |
| Gasoline       | 110,250  | 20,930  |  |  |
| Fuel Oil       | 134,425  | 16,960  |  |  |

# Propane Tank Conversion Charts

| TEMPERATURE CONVERSION |        |        |        |  |
|------------------------|--------|--------|--------|--|
| DEG. F                 | DEG C. | DEG. F | DEG. C |  |
| -50                    | -46    | 60     | 15.6   |  |
| -40                    | -40    | 70     | 21.1   |  |
| -30                    | -34    | 80     | 26.7   |  |
| -20                    | -29    | 90     | 32.2   |  |
| -10                    | -23    | 100    | 37.8   |  |
| 0                      | -17.8  | 110    | 43     |  |
| +10                    | -12.2  | 120    | 49     |  |
| 20                     | -6.7   | 130    | 54     |  |
| 30                     | -1.1   | 140    | 60     |  |
| 32                     | 0      | 150    | 66     |  |
| 40                     | +4.4   | 160    | 71     |  |
| 50                     | 10.0   | 170    | 77     |  |
|                        |        |        |        |  |

| CONVERSION UNITS (LENGTH) |        |             |  |
|---------------------------|--------|-------------|--|
| MULTIPLY:                 | BY:    | TO OBTAIN:  |  |
| Centimeters               | 0.3937 | Inches      |  |
| Feet                      | 0.3048 | Centimeters |  |
| Feet                      | 304.8  | Millimeters |  |
| Kilometer                 | 0.6214 | Miles       |  |
| Meters                    | 1.094  | Grams       |  |
| Meters                    | 3.281  | Kilograms   |  |
| Meters                    | 0.3937 | Inches      |  |
| Miles (nautical)          | 0.3048 | Centimeters |  |
| Miles (statute)           | 304.8  | Millimeters |  |
| Yards                     | 0.6214 | Miles       |  |
| Yards                     | 1.094  | Grams       |  |

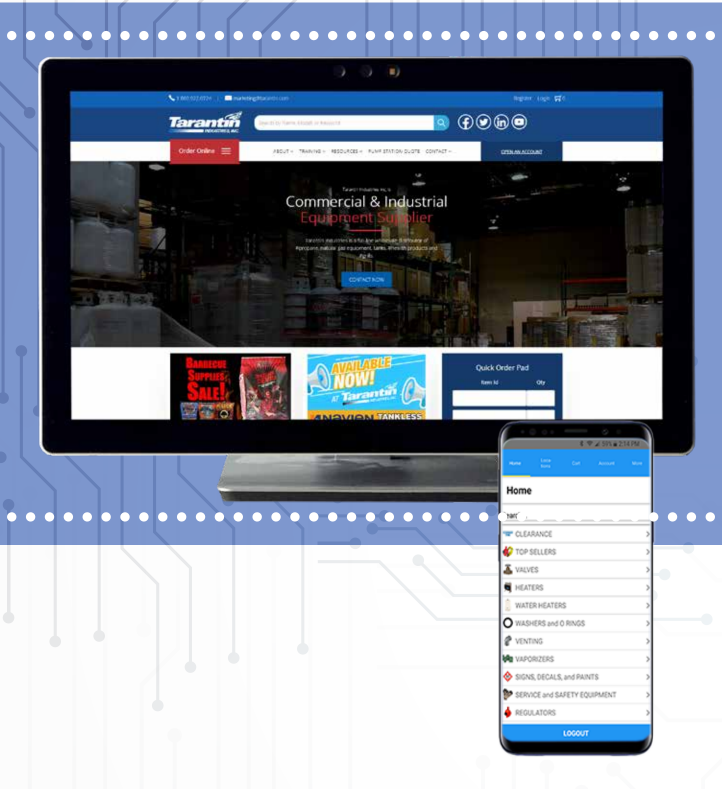
| CONVERSION UNITS (VOLUME) |         |              |  |  |
|---------------------------|---------|--------------|--|--|
| MULTIPLY:                 | BY:     | TO OBTAIN:   |  |  |
| Cubic Centimeter          | 0.06103 | cubic inches |  |  |
| Cubic Feet                | 0.0275  | gallons (US) |  |  |
| Cubic Feet                | 28.316  | liters       |  |  |
| Cubic Feet                | 1728    | cubic inches |  |  |
| Gallons (US)              | 36.39   | cubic feet   |  |  |
| Gallons (US)              | 3.785   | liters       |  |  |
| Gallons (US)              | 231     | cubic inches |  |  |
| Liters                    | 1.057   | quarts       |  |  |
| Liters                    | 2.113   | pints        |  |  |
|                           |         |              |  |  |

## APPROXIMATE VAPORIZATION BTU PER HOUR WITH 40% LIQUID IN TANK DOMESTIC SYSTEMS

| TANK SIZE<br>WATER CAPACITY | PREVAILING AIR<br>20°F | TEMPERATURE<br>60°F |
|-----------------------------|------------------------|---------------------|
| 120                         | 290,304                | 290,304             |
| 250                         | 406,080                | 721,920             |
| 325                         | 514,100                | 937,900             |
| 500                         | 634,032                | 1,127,168           |
| 1,000                       | 1,088,472              | 1,978,051           |
| 2,000                       | 2,128,897              | 4,257,795           |
| 6,000                       | 4,262,400              | 6,393,600           |
| 8,000                       | 5,060,000              | 7,590,000           |
| 10,000                      | 6,230,400              | 9,345,600           |
| 12,000                      | 7,400,000              | 11,100,000          |
| 15,000                      | 8,080,000              | 11,120,000          |
| 18,000                      | 8,500,000              | 12,120,000          |
| 20,000                      | 9,500,000              | 14,250,000          |
| 30,000                      | 11,800,000             | 17,700,000          |
|                             |                        |                     |

| 30,000   | 11,000,000                    | 17,700,000    |  |  |  |
|--|-------------------------------|---------------|--|--|--|
| AVERAGE  | AVERAGE PROPERTIES OF PROPANE |               |  |  |  |
| Foi  | rmula                         | C3H8          |  |  |  |
| Boilir   | ng Point                      | -44 °F        |  |  |  |
| Specific Gravity   | of Gas (Air = 1.00)           | 1.50          |  |  |  |
| Specific Gravity of Liquid<br>(Water = 1.00)   |                               | 0.51          |  |  |  |
| Lbs. per Gallo   | n of Gas at 60°F              | 4.24          |  |  |  |
| BTU per Gallor   | of Liquid at 60°F             | 91547         |  |  |  |
| BTU per  | Lb. of Gas                    | 21591         |  |  |  |
| BTU per Cu. F  | t. of Gas at 60°F             | 2516          |  |  |  |
| Cu. Ft. of Vapor at 60   | °F/Gal. of Liquid at 60°F     | 36.39         |  |  |  |
| Cu. Ft. of Vapor at 60   | °F/Lb. of Liquid at 60°F      | 8.547         |  |  |  |
| Latent Heat of Vaporization at Boiling Point BTU/Gal.  |                               | 785.0         |  |  |  |
| Combustion Data: Cu. Ft. Air Required to<br>Burn 1 Cu. Ft. Gas                                     |                               | 23.86         |  |  |  |
| Ignition Tem   | perature in Air               | 920- 1120°F   |  |  |  |
| Maximum Flame Temperature in Air   |                               | 3595°F        |  |  |  |
| Limits of Imflammability,<br>Percentage of Gas in Air Mixture:<br>at Lower Limit<br>at Upper Limit |                               | 2.15%<br>9.6% |  |  |  |
|  | Number<br>tane = 100)         | Over 100      |  |  |  |

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# Tarant INDUSTRIES, INC.

**CORPORATE HEADQUARTERS NEW JERSEY BRANCH** 86 VANDERVEER ROAD FREEHOLD, NJ 07728 Fx: 732 780 5173

#### **BRANCH LOCATIONS**

- NEW HAMPSHIRE BRANCH 20 COMMERCIAL DRIVE Brentwood, NH 03833 Fx: 603 679 4605
- PENNSYLVANIA BRANCH 30 INDUSTRIAL ROAD ELIZABETHTOWN, PA 17022 Fx: 717 361 0370
- VIRGINIA BRANCH 9733 COACH ROAD RICHMOND, VA 23237 Fx: 804 279 0206
- ALABAMA BRANCH 240 Oxmoor Court, Suite 268 BIRMINGHAM, AL 35209 Fx: 877 769 1222
- FLORIDA BRANCH 5050 STATE ROAD 206 WEST **ELKTON, FL 32033** Fx: 904 692 1068



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