



MODINE CELEBRATES ITS 90TH ANNIVERSARY OF INVENTING THE UNIT HEATER.











1.800.828.HETT moo.DAVHeniboM.www

Modine Manufacturing Company 1500 DeKoven Avenue Racine, Wisconsin 53403-2552

MAKE YOURSELF COMFORTABLE

NATURAL/PROPANE GAS UNIT HEATERS





A HIGHER DEGREE OF COMFORT

With so many popular gas-fired heating options, Modine makes it easy to choose the most reliable, efficient comfort solution for any commercial or residential application.



EFFINITY^{93®} **HIGH EFFICIENCY UNIT HEATER (PTC)**

The most efficient gas-fired unit heater in North America! Models ranging from 55,000 to 310,000 BTU/hr – all operating at 93% efficiency. Reduced gas consumption lowers operating costs as well as emissions. Blower models now available on sizes 215, 260 and 310, an industry first.

SEPARATED COMBUSTION UNIT HEATER (PTS/BTS, HDS/HDC)

Takes 100% of its combustion air from outside, burning nothing but clean, fresh air. This improves performance, efficiency and durability. Ideal in dusty, dirty or humid commercial or residential environments.



HORIZONTAL POWER VENTED UNIT HEATER (PTP)

Big on value, the PTP delivers reliable performance and longer life. Quality design features, like a standard stainless steel tubular heat exchanger with a 10-year warranty, provide customers with peace of mind.

VERTICAL POWER VENTED UNIT HEATER (PDP/BDP)

Commercial grade heater in seven sizes maximizes seasonal efficiency through the use of a collector box and power exhauster. Inexpensive to install, easy to use and time tested for quality and durability.







HOT DAWG® LOW PROFILE UNIT HEATER (HD/HDB)

Widely recognized as the industry's most popular residentially-certified gas-fired unit heater, with six sizes available ranging from 30,000 to 125,000 BTUs. Ideal for compact spaces like garages or workshops. Certified for residential and commercial use, the powerful Hot Dawg can be installed just one inch below the ceiling.

To join Modine's Contractor Network, register at www.ModineHVAC.com/contractor.



💟 Follow us on Twitter @ModineHVAC

