REZNOR® Heating & Ventilation Product Line

Unit Heaters

UEAS

Gas-Fired, Super High Efficiency, Separated Combustion, Low Static, 4 sizes, 131,000 -305,000 BTUH Input

- Up to 93% thermal efficient
- 50-60°F temperature rise range
- · Natural gas (propane conversion kit included)
- TCORE^{3®} 409 stainless steel primary heat exchanger with extruded aluminum MacroChannel secondary heat exchanger (patent pending)

UDAS

Gas-Fired, Separated Combustion, Low Static, 14 sizes, 30,000 - 400,000 BTUH

- Sizes 30-400 certified for commercial/ industrial heating application
- Sizes 30-125 carry additional approval for residential garage/workshop heating applications
- 82-83% thermal efficient, 50-60°F rise
- TCORE^{2®} titanium stabilized aluminized steel heat exchanger

UDAP

Gas-Fired, Power Vented, Low Static Axial Fan, 14 sizes, 30,000 - 400,000 BTUH Input

- Sizes 30-400 certified for commercial/ industrial heating application
- Sizes 30-125 carry additional approval for residential garage/workshop heating applications
- 82-83% thermal efficient, 50-60°F rise
- TCORE² titanium stabilized aluminized steel heat exchanger

Gas-Fired, Separated Combustion, High Static Blower, 14 sizes, 30,000 - 400,000 **BTUH Input**

- 82-83% Thermal efficient
- 45-75°F Rise range Sizes 30-350
- 50-80°F Rise range Size 400
- TCORE2 titanium stabilized aluminized steel heat exchanger
- Patented single burner combustion system

Gas-Fired, Power Vented, High Static Blower, 14 sizes, 30,000 - 400,000 BTUH Input

- 82-83% Thermal efficient
- 45-75°F Rise range Sizes 30-350 50-80°F Rise range - Size 400
- TCORE² titanium stabilized aluminized steel heat exchanger
- Patented single burner combustion system



TOP

IN CLASS

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TOP

IN CLASS



Gas-Fired, Gravity-Vented, Fan-Type, 25,000 - 400.000 BTUH Input

- Orifices for natural gas
- Aluminized steel heat exchanger
- Aluminized steel burner rack with stainless steel insert
- · Spark ignited, intermittent safety pilot with electronic flame supervision
- Single-stage combination gas valve (field adjustable for high altitude operation)

Gas-Fired, Gravity-Vented, Blower-Type, 25,000 - 400,000 BTUH Input

- Orifices for natural gas
- Aluminized steel heat exchanger
- Aluminized steel burner rack with stainless steel insert
- Spark ignited, intermittent safety pilot with electronic flame supervision
- Single-stage combination gas valve (field adjustable for high altitude operation)

Oil-Fired, Fan Type, 118,000, 173,000 and 229,000 BTUH

- 82% efficiency
- Full automatic, thermostatically controlled operation
- Low stress, 18 gauge steel heat exchanger
- Heavy, 13 gauge steel combustion chamber
- 115/1/60 supply voltage
- 24-volt control voltage

OT

Fuel Oil Tank, 250 Gallon, Single-Wall, Indoor, UL-Listed, applys to Models OH

- Designed with a work bench top that allows the tank to be used as a work area
- Large (12-1/2 sq. ft.) work surface with 2" side and rear
- Retainer lips and 3" legs for "toe space"

WS

Indoor, Suspended, Steam or Hot Water Hydronic, 13,000 - 350,000 BTUH Input, Air Volume 270 - 4,750 CFM

- Heat exchanger composed of steel tubes and aluminum fins spaced approximately 10-1/2 fins per inch
- · Painted tubing heat exchanger and aluminum fins
- Hot water applications
- Fan/motor assembly includes galvanized
- Vertical or horizontal configuration



