

FROST Fighter

IDH400QR

Available in Oil/Diesel (LP/NG Coming Soon!)

Not only is it the most efficient, durable and reliable Indirect Fired Heater available in its class, the IDH400QR is also the one of the quietest at <65dB and offers the most versatile performance features available including standard recirculation for MAXIMUM fuel efficiency savings!



Features:

- Proven & reliable commercial grade burner
- Over 81% efficiency
- Fully Insulated Jacket to minimize heat loss, increase efficiency and provide cool to the touch for safety
- Proven "Multi-Pass" Stainless Steel Heat Exchanger provides unsurpassed heat transfer
- Fully independent fan & combustion air provides consistent and dependable operation in cold weather and ensures pre-heating to eliminate cold air delivery at start-up
- High static pressure/high volume fan provides large volumes of air movement with or without ducting attached
- Available with Dual 12" or Single 16" Outlet that can accommodate up to 100ft. of supply duct
- 16" Recirculating Intake that can accommodate up to 50ft. of return duct to significantly reduce fuel consumption and heating times (*length of intake duct attached requires equal reduction from 100ft. of supply duct ..e.g: 25ft intake = 75ft supply*)
- Compact design with highly durable 6-Ply Pneumatic tires, handles & lifting bail for easy transport
- Quiet operation of <65dB for noise sensitive areas
- Durable powder coat finish
- High efficiency stainless steel heat exchanger
- Optional remote thermostat and 60 US Gallon Double-wall Environmental Fuel Tank are available
- **CSA Approved**

Specifications:

Maximum Heating Capacity:	395,000 BTU/h
Fuel Requirement:	Oil/Diesel
Heated Air Volume:	2,800 CFM
Operational Temp. Rating:	-40°C or Colder
Maximum Static Pressure:	2.6"
Discharge Temperature:	Up To 250°F (121°C)
Decibel Rating:	<65dB

Standard Fuel Tank Capacity:	42/opt. 60 US Gallons
Approx. Run Time (Std/Opt):	15/22 hrs
Standard Recirculation:	Yes / 16"
Overall Dimensions (LxWxH):	70" x 35" x 57"
Approximate Dry Weight:	420lbs
Required Power:	110-120V / 15amp
Maximum Power Consumption:	9.2amps

WE. KNOW. HEAT.