

IHS700P

Available in Oil/Diesel or Propane/Natural Gas

The redesigned, powerful IHS700P provides up to 700,000 Btu's of heat. A great fit for large, long term job sites where powerful, reliable heat is needed.



Features:

- Over 80% efficient.
- PLC reduces trouble shooting time and simplifies maintenance.
- Proven 'multi-Pass' Stainless Steel Heat Exchanger provides industry leading heat transfer.
- Fully insulated shell to minimize heat loss and keep the unit cool to the touch for safety.
- LED convenience light in burner compartment for working on the unit at night.
- Large powerful fan produces very high CFM as well as static pressure for long duct runs.
- 2 -16inch outlets and 2 -16 inch air returns on the same side help lower the footprint of the heater on the job-site.
- ability to run in continuous ventilation mode.
- minimum of 100 ft of ducting per outlet.
- Optional built in 175 USG fuel cell provides up to 35 hours of run time.
- Optional operational status beacon allows quick visual indicator for unit status.
- Optional burner switch-out kit allows units to run on LP/NG or Oil/Diesel- must be done at time of order.
- Durable powder coat finish. (available in custom colours -charges apply)
- Multiple forklift pockets and lifting bale simplify loading and placement of heater.
- Available in 1 and 3 phase 208/230V, as well as, 3 ph460V and 3ph 600V.
- CSA Approved

Specifications:

Heating Capacity: 700,000 BTU's

Fuel requirements: LP/NG or Oil/Diesel

Heated air volume: 4.600 CFM

Max Static Pressure: 4"

Max Discharge Temp: 250°F (121°C)

Dimensions: 100"Lx35"Wx59"H 1600lbs w/o tank.100"Lx35"Wx88"H 1900 lbs w/tank

WE. KNOW. HEAT.