CH13MS - Flameless Heater

THERMOSTATICALLY CONTROLLED



Features

- 750,000 BTU equivalent
- Thermostatically controlled
- 160 F temperature rise
- Up to 5000 CFM
- 8.2" WC Static Pressure
- >90% Efficiency
- 110% secondary containment
- Clean breathable air
- Self-contained unit with no external power source required
- Two 12" duct outputs
- Positive air shutoff
- Compact Portable Design

Technology

Performance

- 100% flameless magnetic heat production
- 110% built in secondary containment
- GPS location and runtime data

Fuel Data

- As low as 3.6 GPH fuel consumption
- 98 Gallon capacity

Heater Comparison

- Replace comparable flameless units 2 to 1
- Replace up to 4 indirect heaters with 1 CH13MS

Applications

- Drill deck, pump station and water line heating
- Snubbing stack heating
- Heating wellheads and BOPs
- Equipment thawing and deicing
- Concrete curing
- Ground thaw
- Aggregate Heating
 Worker Comfort Heating
- Multi-story construction heating
- Tank coating and curing
- Surface Preparation
- Moisture and humidity control
- Dehumidification
- Deicing
- Auxiliary heat

Coatings and Painting

Oil and Gas







The CH13MS industrial heater uses a magnetic heat generating technology. With variable temperature and CFM settings, the heater is perfect for crucial applications