

CH15MS - Flameless Heater

THERMOSTATICALLY CONTROLLED



Features

- 1.5 million BTU equivalent
- Thermostatically controlled
- Hot air delivery up to 300 feet
- 200 F temperature rise
- Up to 7200 CFM
- 14" above WC static pressure
- 110% secondary containment
- Clean breathable air
- Self-contained unit with no external power source required
- CSA Certified
- Positive air shutoff
- Rugged design for increased durability

Technology

Performance

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

Fuel Data

- As low as 2.5 GPH fuel consumption
- 235 Gallon capacity
- 2.5 - 8.5 GPH

Heater Comparison

- Replace comparable flameless units 2 to 1
- Replace up to 8 indirect heaters with 1 CH15MS

Applications

- Drill deck, pump station and water line heating
- Snubbing stack heating
- Heating wellheads and BOPs
- Equipment thawing and deicing

Oil and Gas



- Concrete curing
- Ground thaw
- Aggregate Heating
- Worker Comfort Heating
- Multi-story construction heating

Construction



- Tank coating and curing
- Surface Preparation
- Moisture and humidity control
- Dehumidification
- Deicing
- Auxiliary heat

Coatings and Painting



The CH15MS industrial heater uses a patented magnetic heat generating technology. The CH15MS can be thermostatically controlled, allowing you to set the temperature and CFM output to carry out crucial heating operations.