

INDIRECT FLAME HEATERS

Features

- Clean, safe and reliable airflow
- Able to duct long distances with minimal loss of air pressure or outlet temperature
- Temperature rise up to 180°F
- Output air volume of up to 3,900 (800G) and 6,500 (1.2G) cubic feet per minute at 3.0" static pressure
- Rugged, heavy-duty steel construction
- Easy push-button operation
- Equipped with the Gravity asset management tool for remote monitoring location and performance
- Proactive maintenance program for ultimate reliability

Efficient, clean, safe, high-output indirect fired heat.

The Gravity indirect diesel fired heater provides clean, safe, and reliable air flow capable of ducting long distances with minimal loss of air pressure or outlet temperature.

The Indirect flame heaters are built from rugged, heavy-duty steel inside and out. Large doors provide easy access for service, maintenance, and operation.

Gas and oil exploration and construction services
Rig-floor heating
Keep drilling platform cellars warm and ice-free
Work-over rigs
Pre-warming of equipment and motors

INDIRECT FLAME HEATER SPECIFICATIONS

Specifications		
Heater Size	MAC 800	MAC 1.2
Fuel Rate (gph)	5.70	8.60
Fuel Capacity	175 gallon tank	270 gallon tank
Temperature rise	180°F	180°F
Output Air Volume CFM @5" SP	3,900	6,500
Power (self Contained)	self-powered/diesel	self-powered/diesel
Length	186"	252"
Width	72"	97 13/16"
Height	87.5"	97"
Weight	4,620 lbs.	7,000 lbs.
Operating Time	30+ hours	30+ hours