## M1H4.2

INDIRECT FLAME HEATER



MOBILE



## MIH4.2 INDIRECT FLAME HEATER

Indirect diesel fired heaters provide reliable airflow capable of ducting long distances with minimal loss of air pressure or outlet temperature. The MIH4.2 provides powerful heat in a drag-skid platform. Delivering 4.2 million BTU's of heat per hour, the MIH4.2 features a rugged, heavy-duty steel construction inside and out. Large doors provide easy access for service, maintenance and operation. Easy-to-use controls offer ease of operation while standard safety features protect the unit, the environment and the user.

## **APPLICATIONS**

- Gas and oil exploration
- Utilities
- Mining
- Construction
- Pipeline projects



	MIH4.2
Power Source	USA (METRIC)
	Shore / External
Capacities	
Fuel Tank (Burner): gal (L)	146 (552)
Total Maximum Run Time: hrs	4.8
Generator	
Frequency: Hz	50 / 60
Heater	
Heat Output: BTU	4,200,000
Temperature Rise @ X°	180°F (82°C)
Maximum Output Temperature	180°F (82°C)
Burner Make	Riello
Duct Diameter: in (m)	36 (914.4)
Estimated Heater Efficiency	85%
Burner Type	Modulating
Fan	
Air Flow: cfm	21000
Fan: rpm	1800
Pressure: in, H20	3.0
Weights & Dimensions	
Skid Mounted: in (m)	289 x 102 x 118 (7.34 x 2.59 x 3.0)
Dry Weight, Skid Mounted: lbs (kg)	13200 (5987)
Operating Weight, Skid Mounted: lbs (kg)	14260 (6468)
Certifications	
CSA Listed	Yes

## **SAFETY FEATURES**

- Air Differential Switch shuts down if air flow is not present
- Hi-Limit Switch protects unit from over temperature if thermostat fails
- Thermostat Control regulates burner operation to maintain heat setting
- Burner Fire Eye ensures that burner fires and shuts off fuel pump if no flame is present



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