

HYDRONIC HEATER



400,000 BTU

This compact hydronic heater is perfect for mediumsized structures, providing quick heat when needed. Its low-pressure operation and atmospheric venting eliminate the need for special boiler certification or supervision.

Features:

- Tie directly into a building's heat system, or add fan coils for heat distribution.
- Positioning is simple roll, forklift or hoist into place.
- Weatherproof construction.
- Requires readily available 115-volt single phase power.

Applications:

- HVAC retrofits and system upgrades
- Industrial plants
- Emergency heat



The repair of a broken hydronic heating system quickly revealed an issue far larger, and the need for a completely new unit. While repairs were underway, we supplied a custom solution to keep the building and its residents warm.



A dedicated unit at this animal shelter went offline during a cold snap, putting the furry creatures at risk. We were there "quick as a bunny" ensuring all were kept safe until the existing equipment was functioning once again.



A winter craft fair moved into this tensioned fabric building requiring additional heat to ensure vendor and customer comfort. We added two hydronic heaters outside the building, supplying fan coils located inside creating an enjoyable experience for all.

HEAT... IN A HURRY

HYDRONIC HEATER - GAS FIRED **400K BTU** (HGB400H11)

HEATING		
Controls	All pressures & temps	
Capacity	400,000 BTU/hr	
Stages	Single	
Ambient Op. Range °F	130 °F to 200 °F	
Ambient Op. Range °C	49 °C to 93 °C	
ELECTRICAL		
Voltage	115	
Phase	Single	
Breaker Size	15	
Amp Draw	11.4	
Plug	5-15P	
OPERATIONAL - NAT	URAL GAS FIRED	
OPERATIONAL - NAT	URAL GAS FIRED 354,960 BTU/Hr	
Input capacity	354,960 BTU/Hr	
Input capacity Output capacity	354,960 BTU/Hr 285,000 BTU/Hr	
Input capacity Output capacity Gas pressure range	354,960 BTU/Hr 285,000 BTU/Hr 5" to 7" wc	
Input capacity Output capacity Gas pressure range Manifold gas pressure	354,960 BTU/Hr 285,000 BTU/Hr 5" to 7" wc 3.5" wc 354.96 ft ³ /hr 10.05 m ³ /hr	
Input capacity Output capacity Gas pressure range Manifold gas pressure Consumption (max)	354,960 BTU/Hr 285,000 BTU/Hr 5" to 7" wc 3.5" wc 354.96 ft ³ /hr 10.05 m ³ /hr	
Input capacity Output capacity Gas pressure range Manifold gas pressure Consumption (max) OPERATIONAL - PRO	354,960 BTU/Hr 285,000 BTU/Hr 5" to 7" wc 3.5" wc 354.96 ft ³ /hr 10.05 m ³ /hr DPANE FIRED	
Input capacity Output capacity Gas pressure range Manifold gas pressure Consumption (max) OPERATIONAL - PRO Input capacity	354,960 BTU/Hr 285,000 BTU/Hr 5" to 7" wc 3.5" wc 354.96 ft ³ /hr 10.05 m ³ /hr PANE FIRED 354,756 BTU/Hr	
Input capacity Output capacity Gas pressure range Manifold gas pressure Consumption (max) OPERATIONAL - PRO Input capacity Output capacity	354,960 BTU/Hr 285,000 BTU/Hr 5" to 7" wc 3.5" wc 354.96 ft ³ /hr 10.05 m ³ /hr PANE FIRED 354,756 BTU/Hr 291,000 BTU/Hr	

OPERATIONAL - GENERAL			
Primary Lines	11/4″		
Ball Valves	11/4″		
Camlock Hose	11/4" male & feml.		
Heat Transfer Fluid on Board	20 US gal 80 L		
Circulation pump	0.75 HP		
Circulation pump @ 35 PSI	965 g/hr 3653 l/hr		
Gas line fitting	1" male JIC		
PHYSICAL			
Model	HGB400H11		
Venting	6" dia w/ Rain Cap		
Swivel Casters	5" Algood Polyolefin		
Dimensions - W Frame	60″	153 cm	
Dimensions - D Frame	55″	140 cm	
Dimensions - H Frame	82″	208 cm	
Dimensions w/casters - W	62″	157 cm	
Dimensions w/casters - D	57"	145 cm	
Dimensions w/casters - H	89″	226 cm	
Weight	2040 lbs	924 kg	
Forklift Pockets	4"x8" (31"spread)		
Lift Design	Engineered 1" EI/ES		
Crane	Shop drawing available upon request		



Housed in a galvanized steel frame, these units can be moved into position by forklift or crane, or rolled, with the caster assemblies in place.



11/4" Camlock hose fittings carry the glycol/water mix to your buildings dedicated loop or to our portable fan coils or heat exchanger.



Toggle switches and indicator lights step you through the start up and operational phases of this hydronic heater to ensure uninterrupted service.

We also rent industrial and portable air conditioning units, fans, and air movers. Visit www.cool-air.com for our full line of rental equipment.

PROMPT, RELIABLE 24/7 EMERGENCY RESPONSE

Head Office 604.253.4171

Toll Free 1.855.253.4171

Online www.cool-air.com Email info@cool-air.com



HGB400H11-1124