

HYDRONIC HEATER

This compact hydronic heater packs lots of heating punch. A great unit when a small amount of heat is required. It can be utilized as a stand-alone unit for a boiler tie-in or paired with fan coils to heat the air in your space. This boiler can run off propane cylinders or a natural gas feed.

Features:

- For use either with portable fan coils or directly connected to a building's glycol/water loop
- Positioning is simple roll, forklift, or hoist into place
- Requires a 115 volt, 15 amp circuit for power

Applications:

- HVAC Retrofits and System Upgrades
- Temporary Structures
- Boiler Re-Fits



This hydronic heater took over the job of keeping ice and snow off of the helipad of Vancouver General Hospital during a renovation and upgrade project.



This hydronic heater was used to heat the food tents at this winter festival. The fan coils were strategically placed to deliver warm air throughout the tents.



These fan coils are fed hot water from a hydronic heater placed close by. They have fans that deliver the warm air to the space but never get too hot to touch.

250,000 BTU

HEAT...IN A HURRY

HYDRONIC HEATER - GAS FIRED 250K BTU (HGB250H11)

HEATING		
Controls	All pressures & temps	
Capacity	250,000 btu/hr	
Stages	2	
Ambient Op. Range °F	120 °F to 200 °F	
Ambient Op. Range °C	49 °C to 93 °C	
ELECTRICAL		
Voltage	115V	
Phase	Single	
Breaker Size	15 amps	
Plug	5 - 15P	
OPERATIONAL - NATURAI	GAS FIRED	
Input capacity	248,000 btu/hr	
Output capacity	199,000 btu/hr	
	199,000 btu/11	
Gas pressure range	5" to 14" wc	
Gas pressure range Manifold gas pressure		
	5" to 14" wc	
Manifold gas pressure	5" to 14" wc 4" wc 248 ft ³ /hr 7 m ³ /hr	
Manifold gas pressure Consumption (max)	5" to 14" wc 4" wc 248 ft ³ /hr 7 m ³ /hr	
Manifold gas pressure Consumption (max) OPERATIONAL - PROPANE	5" to 14" wc 4" wc 248 ft ³ /hr 7 m ³ /hr FIRED	
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OPERATIONAL - GENERAL

Primary Lines	1.25″
Ball Valves	1.25″
Camlock Hose	1.25″
Circulation pump @ 30 PSI	3/4 HP
Circulation pump @ 30 PSI	30 g/min 136 l/min

PHYSICAL		
Model	HGB250H11	
Flue Vent	8" dia x 18"	
Dimensions - Width Frame	40''	102 cm
Dimensions - Depth Frame	78.35″	199 cm
Dimensions - Height Frame	54″	137 cm
Dimensions w/ Casters-Width	42''	107 cm
Dimensions w/ Casters-Depth	68″	173 cm
Dim. w/ Flue & Cap-Height	92″	234 cm
Weight	1400 lbs	636 kg
Forklift Pockets	4" x 8" (24" spread)	
Lift Design	Engineered 1" EI/ES	
Crane	Shop drawing available upon request	



Heavy duty casters and good mobility make locating these units a breeze. Wheel assemblies are removable for forklift or crane placement.



1.25" camlock hose carries water, or a glycol/water, mix to your building's dedicated loop, or to our portable fan coils.

TURN ON



Hooking up to propane or a natural gas source is simple, allowing this unit to run continuously.

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.

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