INDUSTRIAL AIR HEATERS

CPHH Pump House Convection Heater

- · 500 Watts
- 1,706 Btuh
- · 120 and 240 Volt
- Single Phase



Description

CPHH pump house heaters provide around the clock freeze protection or heat anywhere it's needed. The heater features a built-in thermostat and can be left unattended all winter long. The rugged finned tubular heating element can withstand most any environment.

Applications

- · Boiler Rooms
- Water Pump Sheds (golf course)
- Garage Grease Pits
- Equipment Buildings
- Control Panels
- Farm Equipment

Construction

Control Enclosure — Heavy gauge formed steel corrosion treated and painted with a hybrid polyester epoxy coating.

Heating Element — Steel finned tubular element with high temperature coating .

Control — Built-in bimetallic adjustable thermostat with 40 to 100°F range.

CAUTION — Not intended for use where flammable vapors, gases, liquids or other combustible atmospheres are present.

Advantages

- Long Life
- · Self Contained
- For Unattended Locations
- · Corrosion Resistant

Specifications and Ordering Information

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Electrical					Dimensions (In.)			Ordering				
kW	Volts	No. Elem.	Amps	Btuh	Height	Width	Depth	Model	Stock	PCN	Wt. (Lbs.)	
0.5	120	1	4.2	1,707	3-1/2	17-3/8	5-1/2	CPHH-50011	S	350190	5	
0.375	208	1	1.8	1,280	3-1/2	17-3/8	5-1/2	CPHH-50031	S	350203	5	
0.5	240	1	2.1	1,707	3-1/2	17-3/8	5-1/2	CPHH-50031	S	350203	5	
	Stock Status: S = stock NS = non-stock To Order —Specify model, PCN, kW, volts, phase and quantity.											

Dimensions (Inches)



