Standard HB Series Convection Heaters



Rev 10/15

Features:

Adjustable thermostat 100cfm fan (factory lubricated) Quiet operation Freeze Protection Durability & long life Fast and easy installation and maintenance Factory coated beige finish 6' power cord and plug

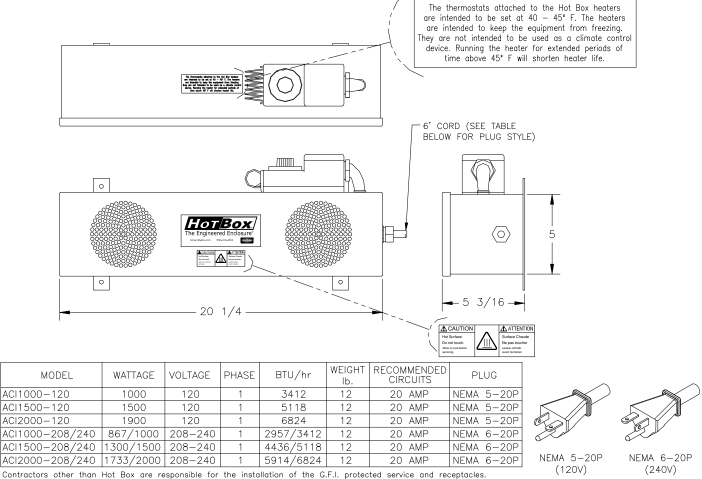
Standards:

ETL listed (tested for wet/damp locations)

Thermostatically controlled to maintain an interior temperature of 40 °F (4.4 °C) and protect equipment from external temperatures as low as -30 °F (-34.4 °C) in accordance with ASSE 1060 1.2.2.1.

Dielectric Voltage Withstand Test (Section 44.0 of the UL 499 Standard & Section 6.4 of the CAN/CSA C22.2, No. 88 standard).

Grounding Continuity Test (Section 45.1 of the UL 499 Standard & Section 6.5 of the CAN/CSA C22.2, No. 88 standard).



Contractors other than Hot Box are responsible for the installation of the G.F.I. protected service and receptacles. We recommend that each heater be on separate 20 amp circuits so in the event a circuit fails, all other circuits will remain powered. We recommend that all installations be in accordance with the local and national codes.

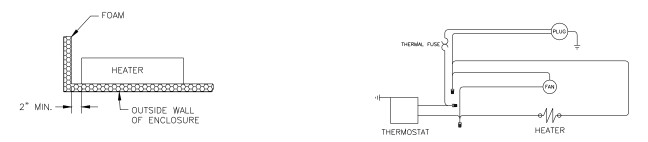
Hot Box 3621 Industrial Park Drive Lenoir City, TN37771 Contact Information Phone: (800) 346-3062 hotboxsales@hubbell.com www.hot-box.com

Installation:

Contractors other than Hot Box are responsible for the installation of the G.F.I. protected service and receptacles, ref. UL 943, NEMA 3R. When multiple heaters are required it is recommended that each heater be on a separate 20 amp circuit so if a circuit fails, all other circuits will remain powered. All installations to be in accordance with local and national codes.

Locate the aluminum heater plate(s) inside the enclosure and hang the heater(s) on the provided hangers. Plug the heater into the ground fault circuit protected outlet.

Note: The heater assembly may be installed on any vertical wall no closer than 2 inches from the adjacent box wall or seam.



Maintenance:

Perform the following maintenance prior to installation and at least once per season, preferably before energizing the system each fall or immediately after any work has taken place on the piping system.

Check to be sure heater power cord is free from mechanical or thermal damage (cuts or nicks in the cable insulation from utility knife, use of metal clamps, solder or overheating)

To test heaters with adjustable thermostats, the thermostat should be turned clockwise until the heater activates and then reset to the minimum setting $(40-45 \,^{\circ}\text{F})$ by turning the knob counter-clockwise, after testing is completed.

To test heaters with the older pre-set thermostats, spray CO2 on the thermostat bulb to simulate cold temperature until the heater activates.

Vacuum occasionally using standard vacuum attachments.

The heaters are intended to keep the equipment from freezing and are not to be used as a climate control device. Running the heaters for extended periods of time above 45 °F will shorten heater life.

Warning!	A ground fault circuit interrupting device shall be installed in the electrical supply circuit to this heater.
	Failure to do so may result in injury or death. The interior of the enclosure is considered a damp
	location.

- Warning! Hazard of severe shock, disconnect all power before servicing.
- <u>Warning!</u> Do not block air flow in any way.
- **Warning!** Avoid contact. The heater surface is HOT.

For replacement heaters please contact your local Hot Box Representative.

Hot Box 3621 Industrial Park Drive Lenoir City, TN37771 Contact Information Phone: (800) 346-3062 hotboxsales@hubbell.com www.hot-box.com