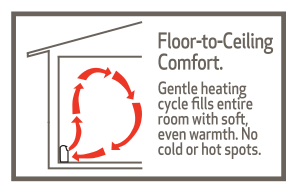
Portable Electric Hydronic Heaters





Hydronic heaters are energy-efficient because 100% of the heat generated is convected into the room. Individual room control means energy costs are lower than when central heat is wasted on unused rooms.





SAVE ENERGY WITH ZONAL HEATING

- EFFICIENT AND ECONOMICAL **ROOM-BY-ROOM HEATING**

▶ QUIET, GENTLE, SAFE HEAT

- SAFETY GRILL AND LOW UNIT SURFACE TEMPERATURES FOR SAFE HANDLING

► FLOOR-TO-CEILING COMFORT

- GENTLE HEATING CYCLE FILLS ENTIRE ROOM WITH SOFT EVEN WARMTH
- HYDRONIC ELEMENTS CONTINUE TO HEAT BETWEEN ON/OFF CYCLES

BRAND YOU KNOW AND TRUST

- 10-YEAR LIMITED WARRANTY ON ELEMENT
- OVER FOUR DECADES OF ELECTRIC HYDRONIC **EXPERIENCE**

► APPLICATIONS INCLUDE:

- LIVING ROOM
- ADDITIONS
- BEDROOMS
- PLAY ROOMS
- AND MUCH MORE



SELECTION CHART

CATALOG	UPC						SHIP	LIST
NUMBER	6 85360	VOLTS	WATTS	AMPS	BTU/HR	SIZE	WEIGHT	PRICE
FHP0750T	16102 0	120	750	6.3	2560	34"L X 8.5"H X 3"D	12 LBS	\$239
FHP1500T	16078 8	120	1500	12.5	5120	58"L X 8.5"H X 3"D	19 LBS	\$330

VALUE ADDED FEATURES

BUILT-IN THERMOSTAT



Set dial to the level of comfort you prefer

ON/OFF SWITCH



Lighted power switch illuminates when heater is energized

FEATURES

- Specially designed grille for added safety
- ▶ Durable textured Navajo White finish and low-profile design blends with any room decor
- ▶ Liquid filled element heats evenly to reduce room temperature variations
- ▶ Hydronic element continues to heat after the element has turned off
- ▶ Built-in adjustable thermostat lets you maintain desired comfort level. Dial up or down to the level of comfort you prefer
- ▶ High-temperature shut-off for added safety in the event of accidental air blockage
- ► 10 year limited element warranty

THE HYDRONIC STORY:



The electric heating element is partially submerged in an inert heat transfer fluid totally sealed in a large 7/8" diameter copper tube spanning the length of the heater. This thermal mass transfers heat evenly across the entire length of the heater. The FHP series provides uniform warmth with longer heat retention and minimal temperature variation.