

FROST PROTECTION / PUMP HOUSE HEATER

The ideal frost protection solution for moist or cold environment applications where equipment needs to stay above freezing. Featuring corrosion-resistant construction, the steel housing protects the tubular stainless steel element. Low watt density reduces surface temperature, and a built-in safety shutoff makes it perfect for low-clearance locations like crawlspaces. A large wiring compartment makes installation in tight locations simple and quick.

BENEFITS

- Stainless steel sheathed element(s) with aluminum fins are corrosion resistant
- Painted steel corrosion-resistant housing
- Built-in adjustable dial thermostat control for freeze protection



APPLICATIONS

Pump Houses | Boiler Rooms | Garages | Grease Pits | Residential / Farm Pump House Systems | Equipment Buildings | Crawlspaces



SPECIFICATIONS

Voltage	120V and 240 / 208V				
Watt Density	Sizes ranging from 375 to 1000 W				
Color	Black				
Finish	Powder coating resists fading and abrasion				
Construction	The heater and control enclosure feature heavy, 20-gauge, corrosion-resistant steel				
Heating Element	Stainless steel sheathed element (1000 watt model includes two elements), are corrosion resistant with aluminum fins. Low watt density design achieves a wider distribution of heat at lower surface temperature.				
Control	Built-in adjustable thermostat (7° to 29° C / 45° to 85° F) with freeze protection setting and an additional no heat setting that prevents heater from operating in off season				
Warranty	2-year warranty on complete unit				

ORDERING GUIDE

Cat. No.	Watts	BTU	Volts	Weight (kg/lbs.)
FP051TB	500	1710	120	3.6/8
FP052TB	500 / 375	1710/1280	240 / 208	3.6/8
FP102TB	1000/750	3415/2560	240 / 208	4.3 / 9.5

SIDE VIEW

165.1 mm

(6-1/2")



DIMENSIONS



