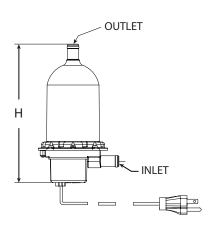
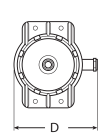


TPS Tank Style Engine Pre-heater

Simple to install and very lightweight, the HOTSTART TPS engine pre-heater features a built-in thermostat and heats engines up to 12L displacement. Thermosiphon circulation of the coolant delivers heat throughout the entire engine.







APPLICATION

The TPS engine pre-heater is designed to pre-heat diesel and gas engines in genset, heavy duty mobile equipment, marine and industrial applications.

SPECIFICATIONS

• Heating Fluid: Engine coolant

• Heat Power: 0.5, 1.5, 1.8 and 2 kW*

• Voltage Range: 120 and 240V

• Fixed Thermostat: 100°-120°F (38°-49°C)

• Heating Element: Incoloy 800

• Enclosure: IP41

• Fluid Capacity: 0.11 gal (0.42L)

• Maximum Pressure: 90 psi (620 kPa)

• Inlet/Outlet Plumbing: 0.625" (15.9mm)

• Tank Marerial: Polyphenylensulfid PPS

* 2kW available at 240V only

FEATURES

UL-C/US listed

CE compliant

 Various temperature settings available, including adjustable thermostat 90°-130°F (32°-54°C)

• Available with UL 120 or 240V plug or CE 240V plug

DIMENSIONS & WEIGHT

Height (H) Depth (D) Weight 7.9" 4.6" 1.7 lbs. 200mm 771 g