

Official representative in Chile





HTL04

If during cranking the outside temperature is lower than 4°C, engine lubricant may lose its lubricating properties, which can damage the engine. Engine oil heater should be installed to ensure normal starting and running of the engine when the outside temperature is lower than 4 °C.

Product Code : 6100008 Power Supply : AC 240V Case Dimensions : 252.4*43*43(mm) Weight : 0.5kg

COMPLETE DESCRIPTION

If during cranking the outside temperature is lower than 4°C, engine lubricant may lose its lubricating properties, which can damage the engine. Engine oil heater should be installed to

ensure normal starting and running of the engine when the outside temperature is lower than 4 $^{\circ}$ C.

HTL series engine oil heater adopts cast stainless steel inner pipes and end closure with high corrosion resistance.

This product is suitable for various engine with (19~110)L engine oil volume.

PERFORMANCE AND CHARACTERISTICS

- 1. Stainless steel inner pipes and end closure with high corrosion resistance and solid features;
- 2. The inner pipes have long service life with the benefit of the low power of the unit areas.
- 3. All-in-one design, compact structure and small volume.

Function Item	Parameter
Rated Power	400W
Rated Voltage	AC240V
Rated Current	1.7A
Thermostat Range	Off:50ºC On:35ºC
Electrical Strength	AC1.5kV 1min
Insulating Resistance	≥50MΩ
Max. Water Pressure	0.5MPa
Protection Class	IP55
Vibration	(5~8)Hz; Amplitude±7.5mm; Triaxial (8~500)Hz; a=2g; Triaxial
Shock	Half-sine Wave; apeak=50g; Triaxial;
Phase	1P2W
Lubricant Oil Volume(L)	19~110
Case Dimensions(mm)	254*43*43
Weight(kg)	0.5

PARAMETER LIST