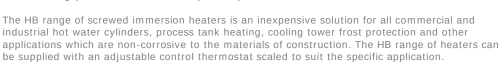


Industrial Immersion Heater

Model: HEIND616

Size: 6 Kw 16"

- 2 1/4" BSP
- Loading Kw: 5.04 kw 220/380V
- Loading Kw: 6.00 Kw 240/415V)
- Loading Kw: 6.72 Kw 254/440V
- Immersed Length: 16" (406mm)
- Phase: Single/3 phase
- Rod type: with high quality Nickel Chrome resistance wire compacted in Magnesium Oxide insulating powder
- Sheath: corrosion resistance Incoloy 825
- Certified weatherproof to IP66
- Heavy duty brass fixing boss screwed
- Suitable for working pressures up to 8 Barg, higher working pressures available upon request



Heat is transferred to the liquid by means of Incoloy 825 sheathed heating elements with automatic control being achieved using an integral adjustable thermostat.

Standard immersion heaters are designed for horizontal installation (heaters for vertical installation are available to order).

Designed for use where space is limited. These have high flux ratings which should be considered when selecting heaters. Two thermostat pockets are fitted as standard to facilitate optional safety limit thermostat when required.

Typical Applications:

Hot water storage tanks
Pre-heating oil and water
Food processing equipment
Cleaning and rinsing equipment
Heat transfer, process and boiler equipment
Frost protection

* Other sizes of brass fixing 2" or 2 1/2" BSPP, alternatively supplied with square mounting flange.



w: www.spatec.co.uk e: info@spatec.co.uk

VAT REG NO: 434161673 N.I. REG NO. 19716