

PIH Portable Immersion Heaters

The PIH range of portable immersion heaters are suitable for heating large or small quantities of water, stored in open topped vessels and baths, where permanently installed immersion heaters are not practical or desirable.

FEATURES

IP66 terminal enclosure

Robust stainless steel construction

Long life Incoloy 825 sheathed rod type elements

Wide, stable, self-supporting base

Optional control thermostat

Long unheated length for use with low liquid levels

TYPICAL APPLICATIONS

Baptismal pools

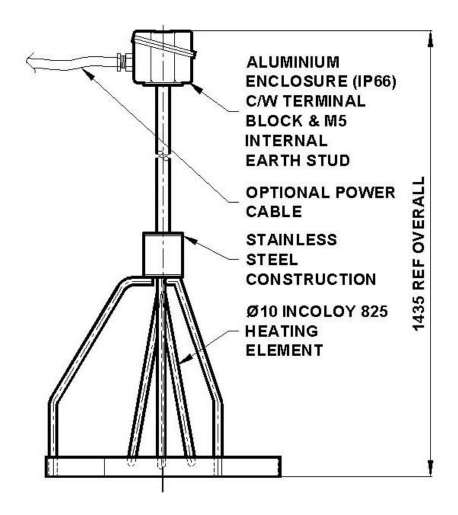
Sterilizing

Drum heating

Vat heating







Minimum depth of water must not fall below 310mm and the maximum must not exceed 1000m

Enclosure Self colour aluminium protected to IP66

Element Rod type with Incoloy 825 sheaths

Immersed Parts Stainless steel

Standard Construction - None **Controls**

Automatic Construction - Capillary type thermostat up to +30°C

Rating Standard heater rating 3kW

Standard 240V single phase; other single phase supplies on request Voltage

Installation We recommend that the electrical supply is protected by an RCD and that the heater is fully earthed, the

element must be fully submerged before being energised

Cable 5m of supply cable provided



Thorne & Derrick DERRICK +44 (0) 191 490 1547
INTERNATIONAL www.heatingandprocess.com