BRAUDB Polariz modular

Used worldwide by:

- Steel strip manufacturers
- Wire & Tube
- Chemical Plants
- Metal Finishers
- Galvanising
- Glass Producers
- Aerospace Industry
- Chemical Millers

- Completely non-corrodable
- Resists mechanical damage
- High thermal efficiency
- Unaffected by stray currents
- Maximum safety earthing system
- Fully flexible 2m Braudeflex cable
- Low watt density
- Range of power ratings
- Hanging brackets
- Non-stick anti-fouling
- Space saver
- Exchange service





Non corrodable electric tank heater

Available with hangers for vertical mounting, or feet for horizontal mounting



BRAUD Polaris Modular

Non Corrodable Flectric Tank Heater

The Polaris Modular is completely non corrodable to a wide range of chemical solutions used typically in metal processing and allied applications, using high integrity fluoropolymers for its heating element. Its low watt density and robust construction extend its lifetime and versatility in aggressive environments.

Small enough to fit behind anode baskets and in other confined operating areas; the Polaris Modular will cope with all the special requirements experienced by the metal finishing and allied industries.

For maximum safety the Polaris Modular has a well proven earthing system in the form of a coaxial element. Polaris Modular is just about the safest heater available anywhere. Standard Braudeflex lead length is 2m with up 8m available to order.



Technical data

Single or three phase. 1.5kW 3 phase same dimensions as 3kW. For HGS consult suppliers. *Heights given exclude spacers.

vertical horizontal power width height* mm thickness mm length mm height* mm 0.5kW 266 80 43 80 43 1kW 266 80 43 80 43 1.5kW 266 120 43 120 43 3kW 266 240 43 240 43 4.5kW 266 240 86 240 86 6kW 266 240 86 240 86 9k\N/ 266 360 86 360 86 12kW 266 480 86 480 86

Operating Temperature Range

Polaris Modular is designed to operate continuously at temperatures up to 100°C. Because of its patent design, liquids are able to flow freely over the heating coils allowing operating temperatures to be achieved quickly and evenly.

Completely Noncorrodable, Minimum Maintenance

Down time and replacement due to corrosion can now be avoided as the Modular is completely non-corrodable.

Moulded from highgrade Polymers specially selected for their resistance to chemical attack - the Polaris is impervious to highly corrosive solutions, even when fluoride salts are used to achieve faster plating times.

Easy Installation

The vertically mounted Polaris Modular is suspended from the side of the tank by means of hanging brackets supplied. These are fully adjustable allowing the heater to be fixed at various depths.

Exchange Service

If for any reason there is a need to replace your Polaris Modular heater outside the scope of the guarantee, we can offer an immediate exchange service. Details available to customers on request.

Ancillary Items

The Following items are available from Braude...

• HPD Low level cut out: completely non-corrodable and fitted to the heater

Dimensions and details may be

subject to alteration at manufacturers

discretion without prior notification

- Levelmaster:
- dual point liquid level controller • Thermaster:
- temperature controller • Tankmaster MP dual level
- and temperature controller.
- Earth leakage circuit breakers (RCD)
- MCB's and contactors

Braude also produce other non-corrodable equipment for the chemical, metal finishing, metal processing and steel industries. UK and worldwide.



E Braude (London) Ltd · Liberta House · Sandhurst · Berkshire · GU47 8JR · England

Telephone: +44 (0) 1252 876123 • Facsimile: +44 (0) 1252 875281

www.braude.co.uk

sales@braude.co.uk

SL052 lss 1 March 12

Braude can suppy

other configurations

to suit specific tank

sizes. Please contact

our sales department

for advice.