POLARIS POPULAR TANK HEATER



Description

High performance, corrosion Resistant Electric Tank Heater

The Popular is manufactured from high integrity fluoropolymers to give high performance and the best protection against corrosive solutions.

Available with

OTP - OverTemperature Protection HDP - Hazard Protection Device Fitted to orderwith your heater

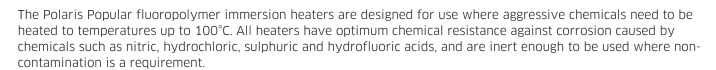
0.5kW to 18kW Single or three phase

Key features

- Completely non corrodible
- Easy installation
- High Thermal Efficiency
- Fully flexible Braudeflex cable
- Ultra Low watts density
- Range of power ratings and shapes
- Hanging brackets or standoffs
- Space saver

Used By

- Steel Strip Manufacturers
- Wire & Tube Manufacturers
- Metal Finishers
- Chemical Plants
- Galvanising Industry
- Aerospace Industry
- Chemical Millers
- Glass Producers



The element has an open construction to allow free flow of liquid across the surface and to limit solid retention, which is particularly important when used in solutions which generate solid deposition such as Electroless Nickel and Copper plating processes.

BRAUDE Products will not corrode

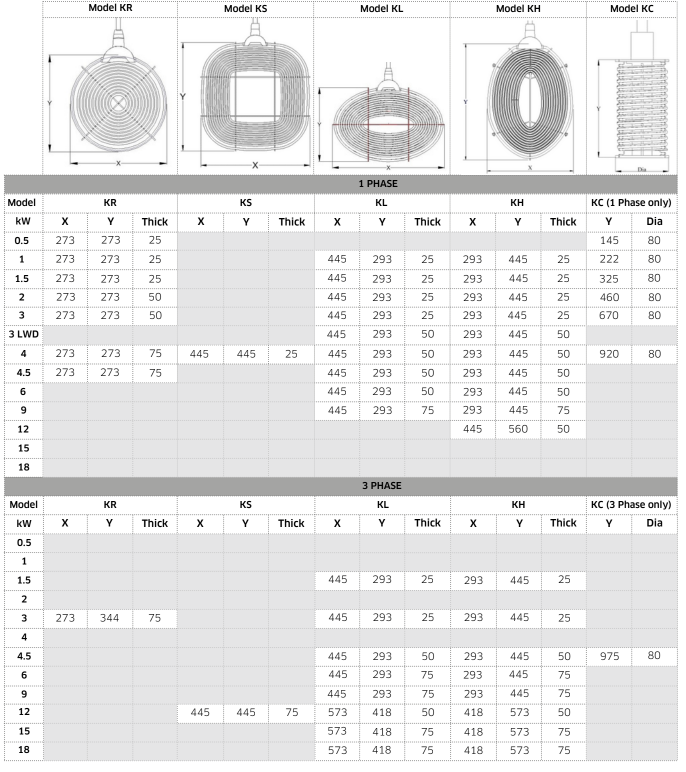
The heater is thin enough to fit easily into confined spaces e.g. behind anode baskets.

Polaris Popular range

POLARIS POPULAR TANK HEATER



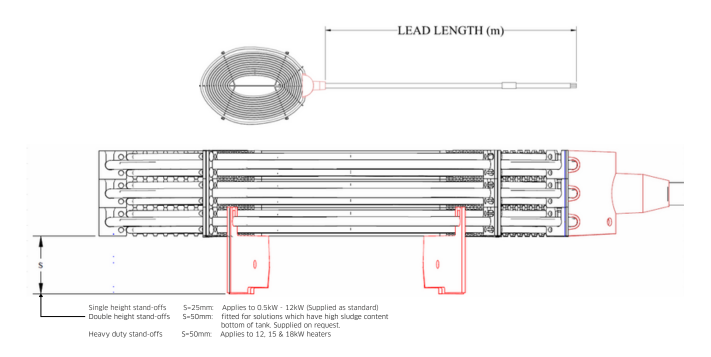
Technical specification



NOT AVAILABLE - please consult with Braude LWD - Low Watt Density (double the length of heated wire)

POLARIS POPULAR TANK HEATER





All units min 50mm of solution above heater height. Hangers and standoffs are supplied with the heater. Add 12.5mm and 25mm respectively to above thicknesses. Baffles are supplied as optional extra.



The Popular is certified to BS EN60519-1:2003 · EN60519-2:2006 EN60335-1:2002/A2:2006 · EN60335-2-73:2003/A1:2006

Dimensions and details may be subject to alteration at manufacturers discretion without prior notification.