

heatfast Type HF6IBC-1 1KW IBC Heating Jacket



- Teflon/Polyester Jacket
- 1000W Power Circuits
- Thermally Insulated
- Adjustable Quick Release Buckles
- 0 to 40°C Thermostat
- Bespoke Sizes to Order
- 4 Metre Power Cable
- Ex-stock
- IP40 Protection
- 110V & 230V

Applications:

The HF6IBC-1 container heater is designed to heat products stored in 1000 litre intermediate bulk containers.

The HF6IBC-1 is an insulated heater jacket, which covers all four sides of the IBC and has an optional insulated lid.

Construction:

The heating element of the HF6IBC-1 container heater is stitched into an insulated jacket made from a water resistant, Teflon/Polyester material, insulated with a stitched blanket of needled silica glass complete with quick release buckles for ease of installation and removal. The heating element is shielded with a tinned copper earth braid for safety.

All HF6IBC-1 container heaters are supplied with 4 metres of braided power cable and fitted with a 0 to +40°C or capillary thermostat. Available with a 1000W heating circuit, 110 volts or 230 volts AC.

Jacket Material: Heated Face - Polyester base fabric. Teflon coated. Outer face - 1100 deitex texturised Nylon polyurethane coated

Insulation: Glass filament blanket

Element: Silicone insulated spiral wound resistance element

Control: 0 to +40°C Adjustable thermostat

Power Cable: 4 Metre HO7RN-F

Fixing: Nylon webbing with quick release adjustable buckles

Health and Safety:

All HF6IBC-1 container heaters are manufactured to conform to the EEC low voltage and EMC directives and CE marked accordingly. It is advised that power to the heater jacket be disconnected when the container is either empty or being filled, or upon installation or removal of the heater itself. It is recommended that the unit be operated in a dry environment with the container vented to avoid build up of internal pressure.



ISO 9001:2008
FM 558985

UL and VDE approved manufacturing facilities



Tel: +44 (0) 191 410 4292
Fax: +44 (0) 191 411 1323
Email: hpsales@thorneandderrick.com
Web: www.heatingandprocess.com
www.thorneandderrick.com