



Our expert says

Drums should always be vented when being heated

DRUM HEATERS

- Designed for heating liquids, such as fats, paints, varnishes, oils, resins, waxes, chemicals and food products etc.
- Allows drum contents to be removed by dripping, pouring or pumping.
- Suitable on drums up to 200 litres.

SIDE DRUM HEATER

The HTSD side drum heaters are specifically designed for either melting or reducing viscosity in products that require higher powers than can be achieved with the HSD type. This jacket provides the industry recognised standards for handling products such as waxes, soaps, paints, chemicals and materials with high water content. As the element needs to effectively deliver heat to products which have a high level of thermal consumption, the jacket is constructed with an outer layer of silicone coated glass fibre.

- High operating temperature.
- 20 to 220°C capillary thermostat.
- IP40 protection.
- 4 metre power cable.
- Adjustable quick release buckles.



REF	Drum size ltr	Dims mm	Watts	PRICE
HTSDA	25	400 x 1020	380	£558.46
HTSDB	50	460 x 1250	450	£558.46
HTSDC	105	370 x 1650	700	£606.61
HTSDE	200	450 x 1950	1200	£674.02

DRUM HEATER

The HSD Drum Heater is a simple and an effective heating solution for all types of drums, particularly plastic containers as the jacket provides a gentle and efficient heating system. These jackets are ideally suited for the warming of a variety of products including fats, oils and foodstuffs. Used throughout the world by a multitude of industries from pharmaceutical to chemical, cosmetic to food, the HSD heater is the ideal solution for heating liquid materials stored in metal or plastic drums.

- Polyester outer fabric, double insulated.
- 0 to 40°C or 0 to 90°C capillary thermostat.
- IP40 protection.
- 4 metre power cable.
- Adjustable quick release buckles.



REF	Drum size ltr	Dims mm	Watts	PRICE
HSDA	25	400 x 1020	200	£405.17
HISDB	50	460 x 1250	250	£405.17
HISDC	105	370 x 1650	455	£453.71
HISDD	200	450 x 1950	450	£469.89
HISDE	200	800 x 1950	1200	£600.83

FLEXIBLE BAND HEATER

The HSSD Drum Heater is the ideal solution to heating products contained in steel drums. The silicone side heater reduces the viscosity of materials such as soaps, fats, foodstuffs, varnishes and chemicals allowing them to be pumped or poured with ease. The HSSD is the go to industrial heater for fast, aggressive, high powered heating performance. Applying heat evenly to the product eliminates hotspots thus preventing damage to more sensitive materials such as sugars. Products are marked with identification and batch numbers giving full manufacturing traceability, and branding with client details and logo's are available upon request.

- Silicone rubber class II double insulated construction.
- 0 to 120°C capillary thermostat.
- High temperature tolerance.
- 2 metre power cable.
- Simple hook and spring assembly.



REF	Drum size ltr	Voltage	Dims mm	Watts	PRICE
HSSDA	25	230v	125 x 800	300	£144.00
HSSDB	50	230v	125 x 940	500	£152.00
HSSDC	105	110v or 230v	125 x 1300	800	£160.00
HSSDD	200	230v	125x 1665	1000	£176.00
HSSDE	200	110v or 230v	180 x 1665	1000	£192.00
HSSDF	200	230v	180 x 1665	1500	£192.00



DRUM BASE HEATER

The HBD heater is specifically designed for melting or reducing the viscosity of soaps, fats, waxes, varnishes and oil based products. The diameter of the base enables use on all sizes of steel drums up to 45 gallons (200L). Heat is provided by a 900W silicone rubber insulated heater mat, providing an even distribution of heat from the base. If a rapid heat up is required or solid mediums are involved requiring higher power input, side drum heaters can be used in conjunction with the HBD.

- Even heat over the platen area.
- 0 to 150°C thermostat.
- Robust steel construction.
- High temperature tolerances.
- Armoured supply cable 110v or 230v options.
- 2m power cable.

REF	PRICE
HBD	£508.40

INSULATION DRUM JACKET

The HIJD insulated jacket is designed for insulating applications and maintaining container temperatures. The jacket is a cost effective method of minimising heat loss from pre-heated containers and their contents. When used in conjunction with the HBD heating times are shorter and therefore energy costs are reduced. Following the material being heated with a HSD or HIBC/B product, the HIJD can be fitted, preventing or reducing temperature loss.

- Thermal insulation.
- Flap for filler access.
- Can be used with HSD or HBD.
- Standard sizes: 25L, 50L, 105L, 200L.
- Bespoke sizes made to order.
- Water resistant.



REF	PRICE
HIJD	£202.21

IBC CONTAINER/ FOUR DRUM HEATER

The HIBC/B container heater is designed to heat products stored in 1000 litre intermediate bulk containers. The HIBC/B is an insulated heater jacket, which covers all four sides of the IBC/Drums and has an optional insulated lid.

- Teflon/Polyester jacket.
- Dual power circuits.
- Thermally insulated.
- 0 to 40°C or 0 to 90°C thermostat.
- Bespoke sizes to order.
- 4 metre power cable.
- Class II double insulation.
- IP40 protection.
- Choose from 110v or 230v.



REF	PRICE
HIBC/B	£1636.90