

205L Heater Jacket

Thermal Electric Drum Heater Jackets are specially designed products using the latest advance in electric heating element development.

Now, simply, inexpensively and with safety, you can heat 205 litre drums of your sensitive and valuable product without the expense of building a hot room - our thermally insulated flexible heater canopy simply zips-up to form a miniature hot room around your drum.

Operation of a Thermal drum heater uses only 500 watts of electrical power. That's about 50c to heat a 200 litre drum of typical product over twelve hours (based on average commercial electricity rates) compared to alternatives that can cost nearly 3 times more, our drum heater will save you money and energy.

The unique carbon-film electric heating elements featured on 'Beyond 2000' have been selected to ensure the integrity of your product is preserved throughout the heating process. Heat is spread evenly over a wide surface area - about one square metre eliminating 'hot spots' and ensuring even distribution.

Because the heating elements don't contain metal wires or resistors they won't deteriorate with repeated use. Being made from carbon/glass fibre they can actually be cut, torn or punctured without appreciable loss of performance. In this unique product where they are protected from damage, with ordinary use, you can expect them to last indefinitely - no more element replacements!



GUIDE TO APPROXIMATE HEATING TIMES FOR 200 LITRE DRUMS OF VARIOUS PRODUCTS AT 15°C AMBIENT For heating foods, plastics, chemicals, oils and greases, adhesives, paints.

Features:

- High Efficiency
 - Safe
 - Inexpensive to operateEasy to use and store
- Durable and easy to clean
 - Proudly Made in Australia

Best grade materials

Indefinite element life

- Applied to heat 0.3kW/m² only 1/20th usual intensity
- Power consumption 0.7kW only 1/5th usual power

Thermal drum heater jackets are available for either vertical or horizontal drum orientation and can be used with thermostats and/or programmable timers.

Optional models are available with Integral Residual Current Interrupter (RCI) switches.

Electrical Specifications: (Nominal) Voltage: 240 VAC Current: 2.1 Amps Power: 500 Watts

Free Phone 1800 025 287 Free Fax 1800 631 235 www.thermalelectric.com.au



IBC Heater Jacket

Ideal for heating liquid products

The IBC Heater Jacket is designed to provide a convenient insulation/heating system for raising the temperature of liquid products transported in the IBC.

The Heater Jacket consists of five flexible panels, inside each is a polyester thermal insulation blanket, insulated electric carbon-graphite heating elements, control thermostats and thermal over-temperature cut-off fuses mounted on an aluminium earth sheet, wiring, and a flexible power cord with a 3-pin earthed plug. Heater jackets are available for all standard size IBC units. Custom sized jackets can also be supplied.

Each panel is fitted with heavy duty zip fasteners that make it easy to install on the IBC. The installation forms a stand alone miniature 'hot room' suitable for heating in low ambient temperatures. An efficient insulation material is used inside the panel, minimising energy loss from the heated IBC and most liquid products are able to be raised in temperature within acceptable times.



Electrical Specifications: (Nominal) Voltage: 240 VAC Current: 5 Amps Power: 1200 Watts

HEAD OFFICE

7 Buckman Cl TOORMINA NSW 2452 P: +61 2 6659 6200 F: +61 2 6653 3839 Email: sales@ thermalelectric.com.a

MELBOURNE

257 Governor Rd RAESIDE VIC 3195 03 8587 6600 03 9580 6333 nail: melbourne@ ermalelectric.com.au

SYDNEY

19/45 Powers Rd SEVEN HILLS NSW 214 P: 02 8814 2500 F: 02 9620 9121 Email: sydney@ thermalelectric.com.a

BRISBANE

1/8 Hopper Ave YATALA QLD 4207 P:07 5547 3300 F:07 5540 7194 Email: brisbane@ thermalelectric.con **PERTH** 9/17 Prowse St WEST PERTH WA 60 P:08 9363 8700 F:08 9467 1465 Email: perth@

MALAYSIA - Enhance Track

9, Jalan Meranti 12, Meranti Jaya Industrial Park 47120 Puchong, Selangor P:+603 8063 2281 F:+603 8063 2282 Fmail:enquiry@enhancetrack.co