

Drum Heater Jackets with Digital Control — High Temperature Metal Drum

Argus Heating design, manufacture, and distribute a range of IBC and drum heaters and accessories.

The high temperature metal drum heater jackets are specifically designed for high temperature applications. The insulated exterior minimises heat loss and a compact digital temperature controller ensures that you have an easy, efficient and economical method of heating and maintaining the temperature of your product. An optional insulated lid available. **Caution:** for metal drum applications only.

Features

- Designed to suit 200 L metal drums containing products that can safely be raised to high temperatures.
- The jackets are fitted with a digital temperature controller, providing precise control from 0-200°C.
- Manufactured and tested in accordance with AS/NZS 3100.
- The approximate warm-up duration is 24 hours to raise 200L of water from +15°C to +80°C with a 1200W drum heater. Custom design heater jackets available on request.

Applications

Typically used to heat:

- Greases
- Fats
- Adhesives
- Chemicals
- Qils
- Paints
- Coatings
- Cosmetics

Drum heater jacket with insulated lid and digital temperature controller.







Other products in the range.

Construction

- Durable high temperature silicone/glass fabric outer.
- Glass filament insulation.
- High temperature silicone heating cable.
- Easy quick-release buckles.
- Water resistant polycarbonate enclosed digital controller with a two metre power cord and moulded 3-pin plug.

Stock code	Description	Drum type (L)	Dimensions (mm)	Wattage (W)	Voltage (V)
DH121 (ex-stock)	0-200°C	200	1990 x 800	1200	230
FAB009 (ex-stock)	Insulated Lid	200	600mm diameter	N/A	N/A

Other sizes and outputs may be available as special orders.

Contact Argus Heating for expert advice on the best heating solution for your application.