



# IBC Heating Jackets with Digital Control

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

The IBC heating jacket is designed to heat the contents of an IBC, reducing the viscosity of products or melting solids so they can be poured.

The jacket is fitted with a compact digital temperature controller, providing easy to use, yet precise, temperature control.

An insulated top cover with centre opening is also available. Custom design service available for non-standard sized IBCs.



IBC heating jacket with insulated lid and digital temperature controller.

## Features

IBC heating jackets suit most IBC designs. Each heating circuit is controlled by a digital temperature controller, that allows precise control from 0-90°C.

Manufactured and tested in accordance with AS/NZS 3100.

The approximate warm-up duration is 48 hours to raise a 1000L container of water from +15°C to +50°C with a 2 x 1000W jacket with the insulated lid fitted.

Insulated lid and waterproof cover sold separately.

## Construction

Superior PTFE coated polyester jacket. Efficient needled polyester insulation. Custom made silicone heating cable. Easy quick-release buckles. Two-metre power cord with moulded 3-pin NZ/AUS plug.

## Applications

Typically used to heat:

- Greases
- Fats
- Adhesives
- Chemicals
- Juice concentrates
- Oils
- Paints
- Coatings
- Cosmetics

Stock code	Dimensions (mm)	Wattage (W)	Voltage (V)
HC103 (ex-stock)	4400 x 1000	2 x 1000	230
FAB005 (ex-stock)	1200 x 1000 x 150, insulated lid with opening		
CVR001	1200 x 1000 x 1100, waterproof cover, heavy duty PVC		

*Other configurations of size, wattage, and voltage are available as custom orders. Please contact Argus Heating to discuss your application and heating needs.*