

## Thermal Solutions

### Double Circuit Heated Jacket

Article # HEATJKT02

### Double Circuit Heated IBC Jacket for 1000L IBC

Designed for the long term insulation of IBCs. Suitable for a vast range of liquids and chemicals. The Double Circuit Heated Jacket allows users to heat liquids as evenly as possible.

#### Why use a Double Circuit Heated IBC Jacket?

- For heating product quickly
- For heating liquids in an even manner
- To reduce viscosity evenly throughout the product



#### What are the benefits of using a Double Circuit IBC Jacket?

- The twin heating circuits allow separate control of the top and bottom of the jacket
- Heavy Duty design means durability in tough industrial applications (Please Note – Cover is not to be used for permanent outdoor use without the use of the Heavy Duty PVC Cover)
- Compatible with Insulated IBC Lid to keep heat loss to a minimum

#### Controllers

Adjustable or fixed temperature thermostats available

The electrical insulation is double insulated for safety

Standard 240v ac or optional 110v ac

Power cable of 5 metres, 2 x 1mm<sup>2</sup>, PVC insulated, sheathed and galvanised braided steel wire

-5°C to 40°C adjustable as standard on Single Circuit Heated IBC Jacket, 0°C to 90°C adjustable as standard on Double and Triple Heated IBC Jackets

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