



IBC Heated Jacket 1000w Specification Sheet

IBC Type	1000 Litre Weld Steel Mesh Cage or Similar Intermediate Bulk Container
Dimensions	1200x1000x1190mm
Output	1000 watt
Mains Voltage	230 Volt
Temperature Control	Electronic thermostatic controller with manual temperature adjustment, LED heater output Indication. Control 0 – 60 Degrees, Temperature Sensor sited on IBC Surface
Electric Connection	16 amp Blue Plug with 4 metre Mains Cable
Outer Material	Heavy Duty Durable PVC
Internal Material	Double faced Silicone Rubber Coated Glass Cloth
Insulation	High Performance 25mm Mineral Fibre
Securing Method	Heavy duty hooks to aid one man fitting with Velcro flap and adjustable webbing straps complete with quick release buckle fastening
Complete with Lid	Fully insulated to reduce thermal loss

Additional Information:

Heating the IBC contents reduces product viscosity, improving flow and reducing decant time.

1000 watt – Single Circuit Heated Section at bottom, insulated top single stat controller.

Heating element PTFE insulated spiral wound resistance element with tinned nickel braid for safety.

Yield improved, no product left behind therefore reduction in cost.

High performance 25mm Mineral Fibre insulation encapsulated in water resistant, strong and durable PVC outer of Industrial Standard.

Contact Details:

Address; Unit 16 – 17, Century Park Network Centre, Dearne Lane, Rotherham S63 5DE

Telephone : 01709 761170 Fax: 01709 761120 Website : www.jadedirect.co.uk



Standard Product IBC 1000 w 0517 v3

