LMK Heating Jackets

LMK flexible heating jackets are suitable for a wide variety of plastic, fibre and metal containers – drums, tubs, buckets, kegs, carboys and IBC's.

The jackets incorporate a polyurethane coated nylon outer jacket fitted with adjustable retaining straps and quick release polyethylene clips. A high thermal efficiency layer of insulation is held in place between the outer cover and the inner element carrier. The silicon insulated heating element is woven back and forth along the length of the carrier. The braided supply cable is retained by a polycarbonate gland and an insulating plate.

The jackets can be supplied in sizes and power ratings to suit particular applications.

Either an adjustable or fixed-temperature thermostat may be specified. Options include power indicating lights, over-temperature thermal cut-out and extra-long power cable.



Jacket material: Nylon base fabric. Hydrolysis resistant, polyurethane coated polyamide substrate with

fluorocarbon finish.

Insulation: Needled polyester

Element: Silicon insulated spiral wound resistance element Control: Adjustable thermostat 0 to 90°C or -5 to 40°C

Power cable: 5 metres, 2 x 1mm², PVC insulated, sheathed, galvanized steel wire braided

Electrical insulation: Double insulated

Voltage: Standard 240v, 110v also available







LMK Heating Jackets

Now available for all sizes of drums and containers, including IBC's



Contact us with your IBC dimensions. Most sizes available to order on very short lead times. Standard product fits 4160mm to 4310mm circumference and 950mm height.

Dual 1kW heating circuits and supply cables enable top and bottom of the jackets to be separately controlled.

Optional insulating lid to improve warm-up time. Heavy duty waterproof p.v.c. cover also available for external use.





