Heating Jackets



IBC HEATING JACKET FOR 1000L IBC- WRAP AROUND TYPE WITH OPTIONAL TOP INSULATED LID



IBC heating jacket heats up the products inside IBC, reducing the viscosity of products or melting solids so they can be poured. Use of Self-regulating type heating element for heat-up ensures longer life, trouble free operations and eliminates the possibility of hot spots, even if the jacket is in loose contact with the IBC.

The jacket is fitted with a thermostat for temperature control. Insulated top cover is provided to prevent heat loss and faster heat-up.

Specifications

Wattage	2000W		
Operating voltage	230V AC, 50HZ (110V volt option also available)		
мос	Silicon coated fiberglass mat		
Heating	Self- regulating type heating cable		
Control	Analog adjustable Thermostat		
Fastening	belts with plastic buckles		
Approximate dimensions	4405x1010x20mm (thk) with insulation		
Power ord	5m		
Heating cable approval	ATEX/IEC Exd./CCOE		

Features

- Suitable for both hazardous and safe area
- MOC used is having high mechanical strength, smooth surface, washable and safe for use in food and pharma applications.
- Self -regulating heating cable used is burnout proof and energy efficient.

Drum/ Canister Heating Jacket











Drum/Canister heating jackets, comprising of Selfregulating or constant wattage heating element sandwiched between 2 layers of silicon coated fiber glass fabric and layer of insulation.

Operating voltage options: 120V / 208 -277V AC, 50-60HZ

Features

- MOC used is having high mechanical strength, smooth surface, washable and safe for use in food and pharma applications.
- Safe, Flexible, Light weight and easy to use
- Proper fitment using belts and buckles.
- Proper insulation results in minimal heat loss and high efficiency.

Sr. No.	Capacity	Wattage	Length mm	Width mm
1	30 L	240 W	1050	425
2	60 L	320 W	1300	460
3	120 L	480 W	1700	460
4	210 L	480 W	1950	460
5	210 L	750 W	1950	850
6	210 L	1200W	1950	850

Heating Jackets for:-

- Non Jacketed Pipe Spools
- Flanges
- Valves
- Pumps
- Gas Bottles

Features

- Self Regulating heating elements
- Available in 110 and 240 VAC
- Frequency range: 50-60 Hz
- Highly efficient
- Maintenance Free
- For heat-up and Maintainace of Temperature











