

FBJH-GB

Glassfibre insulated heating jacket for IBC chemical container



Use	Heat-up and temperature maintenance for IBC chemical containers. Chemical industries. Hazardous and non-hazardous locations.
Features	Explosion proof heated jacket for IBC chemical container. Easy and fast installation with heat resistance velcro. Glassfibre fabric for thermal endurance. Flexible and excellent mechanical strength. Resistance to heat, oil and chemicals. Long service life.
Specification	Max. maintenance temperature 135°C Heat-up control range 0 to +90°C Rated voltage and current 110 - 277Vac, 30A Power consumption 2 x 1,100W max. per set Min. installation temperature -40°C Temperature sensors 2 x Pt100 RTD Dimension when assembled L1,000mm x W1,200mm x H1,000mm Dimension when opened H1000mm x L4400mm Customized dimension available on request Silicone coated glassgibre fabric 400°C Ingress protection IP65 min Explosion-proof termination enclosure IP66 Built-in capillary thermostat
Selection Code	FBJH-GB / 1 - 2200 PTC
	(a) (b) (c) (d)
	(a) Model / Type Glassfibre fabric based heating jacket for IBC container
	(b) Rated voltage 1 - 100 - 120Vac 2 - 200 - 277Vac
	(c) Power consumption watt per set
	(d) Heating cable None series heating cable PTC self-regulating (PTC) heating cable
Certification	