INDUSTRIAL HEATING SYSTEMS

1000 LT IBC HEATING JACKET (CT/IBC2)



AMARC heating jackets for IBC represent an ideal solution to reduce the viscosity of a variety of products, including fats, oils and various food substances, in order to permit the pouring in containers of smaller dimensions. The heating jackets for IBCs are the fastest, easiest and more economical way to heat and maintain the temperature industrial materials. They are ideal solution for 1000 liter containers.





TECHNICAL DATA

Power: 2 circuits, each of 1000 W

Voltage: 110 or 230V Current: 18 or 8.7 A

Temperature: from 0°C to 90°C Regulation: 2 capillary thermostats

Protection: IP 40

HEALTH AND SAFETY

All heating jackets for IBC containers are manufactured in accordance with EC Directives. It is recommended not to put or keep in operation the heating jackets during the filling, refilling or tank emptying. It is also recommended not to keep the power cable plugged in during the movement of the heating jackets. In order to prevent spills of substances due to rise in their temperature it is recommended not to fill to the brim the IBC and to work always in a well ventilated area.

FEATURES

Lenght: 1000 mm x 4400 mm (3900 mm heated length)

Height: 1000 mm Weight: 20 kg

Material: Teflon insulated with polyester and adjustable

buckles

Option: insulated cover

Power supply cable from 3 meters

PRODUCT ADVANTAGES

Specially created for IBC containers in plastic. Designed to heat from the outside, avoiding contact with the substances contained inside the IBC container. It does not contaminate nor burn the substances in the IBC.

The heating jacket dual circuit allows to regulate the heating efficiently when the level of the substance in the IBC container decreases. Our heating jackets comply with EC standards.