





HEATING BLANKET FOR DRUMS

# **HEATING BLANKET FOR DRUMS**



## **APPLICATION AREA**

The heating blankets with electronic control are designed to maintain the necessary temperature of cans and drums. The heater is indispensable in all those industry sectors where the solidified content of the drum must be heated and maintained at desired temperature (for example chocolate, resins, adhesives) and viscous liquids (oils, honey, marmalade, paints), liquid or gaseous, with exception of combustible gas. The heating blankets can be combined with circular bottom heater for drums made by Thermal Technology (code PEFU.B).

#### NO HARMFUL ELECTROMAGNETIC EMISSIONS

## **OPERATIONAL FEATURES**

The product is available in 4 sizes (see the table). Wrap the heater around the drum or can, the heating part must be oriented to the container, and fix it using elastic tensioners with Velcro closure. Each heating blanket is equipped with electronic controller. NTC probe for temperature detection of the content is available on demand, code TI\_S.A.000, not compatible with TI F.D.C00.

#### **CARBON FIBER**

Carbon fiber is flexible, does not oxidize, does not produce harmful electromagnetic fields during electricity flow, has no dimensional variations as the temperature changes nor deterioration of ohmic values. No wearing and no maintenance required. Its high resistivity permits significant energy savings.

#### STANDARD DIMENSIONS

CODE	DIAMETER MIN/MAX (cm/in)	HEATING WALL (ci Length	POWER	
TI_F.A.C00	28/11.02 - 35/13.78	90/35.43 - 112/44.09	42/16.53	440 W
TI_F.B.C00	35/13.78 - 43/16.93	112/44.09 - 135/53.15	42/16.53	660 W
TI_F.C.C00	48/18.90 - 56/22.05	150/59.05 - 175/68.90	42/16.53	880 W
TI_F.D.C00	57/22.44 - 65/25.59	186/73.23 - 205/80.71	60/23.62	1500 W



T 602
ELECTRONIC
CONTROLLER



HEATING BLANKET
CODE TI\_F.D.CØØØ WITH
ELECTRONIC CONTROLLER T6Ø2



HEATING BLANKET, INSTALLED AND TO BE INSTALLED,
WITH ELECTRONIC CONTROLLER EMBEDDED



COD. TI\_S.A.ØØØ - INOX BAR WITH NTC TEMPERATURE PROBE LENGTH 5Ø cm (19.68 in) COMPATIBLE WITH TI\_F.A/B/C

#### **STRATIFICATION**

Stratification starting with outside layer:

- · Polyester tissue.
- 2 layers of insulation with felt and reflective aluminium sheet.
- Carbon Fiber resistors.
- · Silicone coated aramid tissue.

# **TEMPERATURE CONTROL**

Equipped with safety thermostat of 90°C. By aim of an embedded electronic controller, managing the activation and deactivation of the heater, it is possible to set the temperature from 0°C to 90°C. For the model with code TI\_F.D.C000 it is foreseen an electronic controller T602 which can be connected using IP68 connector.

MODEL	POWER SUPPLY	POWER	PROTECTION DEGREE	TEMPERATURE CONTROL	CABLES AND CONNECTORS	DIMENSIONS
TI_F	230 Vac 50/60 Hz	From 440 W to 1500 W	IP65	Thermostat/embedded electronic controller (T602 electronic controller for TI_FD.C.000)	Power cable of 3,00/118.11 with 16A industrial plug (IP68 connector for TI_F.D	(see the table)







This product is manufactured in conformity with the electrical safety standards set by Low Voltage Directive 2014/35/EU. This product is in conformity with Electromagnetic Compatibility Directive 2014/30/EU, concerning the standards for electromagnetic emissions.