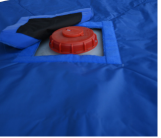
IBC Heating Blankets











Lid opening detail

Internal view





Rainproof cover

Opening for unloading

The electric blanket is ideal for keeping in temperature liquids, resins or other materials, used in industrial processes during the winter season or for substances pre-heating at different temperatures all year round. The normal version is more suited to a frost protection function, while the P (enhanced) allows to reach higher temperatures.

SPECIFICATIONS:

- Temperature: 0-80°C or 0-100°C* (electronic control unit sold separately).
- Power supply 230 Vac
- Power cord 0.5 m with connector IP68 for electronic
- Weight: Normal version Blanket: 8kg, P version Blanket: 12kg, Cover: 2,5kg, Control unit: 2kg.
- External fabric in WR-FR certified poliester
- Internal fabric in WR-FR certified poliester for TI_CIST
- Internal fabric in aramidic for TI_CIST_P
- Insulation in reflective mineral wool
- Internal shield layer with earth connection
- Internal safety thermostat at 90°C (110°C for TI_CIST_P)
- International protection: IP X4
- Certifications: **(€**
- TI_CIST_P is built with semi-rigid aluminum panels in its interior

Code	Dimension	Power	Temperature range
TI_CIST	440x100cm	1800W	0-80°C
TI_CIST_P	440x100cm	2750W	0-100°C
T602.A.000	Electronic Controller		
T602.G.000	Electronic Controller with double temperature probe to control the content		
TI_CIST_COVER	Rainproof cover to use the Heating jacket outdoor		