

## THERMOSTAT

 $-10+500 C$ SINT $0,10 C$SIIENT


Fig. 1

1. Proportional derivative electronic temperature control from -10 to $+50^{\circ} \mathrm{C}$ with accuracy $\pm 0.1^{\circ} \mathrm{C}$
2. Easy temperature setting
3. Useful space of STAINLESS STEEL TANK $30 \times 35 \times 19 \mathrm{~cm}$ ( 9 bottles)
4. Cooling coil stainless steel
5. Power supply 230V 1600 W .
6. Dimensions: ( W X D X H ) cm $32 \times 58 \times 83$
7. Weight: 39 Kg

Pivoting wheels as standard.
SPECIAL EXECUTIONS on REQUEST

Accessory on request: pump for external circulation of the liquid to drain the tank.



The characteristics of this documentation are not binding and may change without notice.
All our instruments are in compliance with Directive 2004/108 on electromagnetic compatibility.

## OPERATING INSTRUCTIONS

## Particular of thermoregulator

1. Heating indicator
2. Setting temperature key [+]
3. Setting temperature key [-]
4. Temperature display
5. Setting temperature display


Fig. 2

- Fill the tank with distilled water to the level indication written on the inside wall of the tank. It's possible to use normal water that yet gets dirty quickly.
- Connect the instrument with a 230 V (-15\%/+10\%) supply line with an efficient grounding and switch it on using the ON/OFF switch placed on the frontal panel.
- Set the wished temperature by pressing on the setting temperature key [+] (n. 11 - Fig. 2) to increase or on the key [-] (n. 12 - Fig. 2) to decrease.

The upper display (n. 13 - Fig. 2) shows the water's temperature. The lower display (n. 14 - Fig. 2) shows the setter temperature.

- Wait for the water to reach the set up temperature controlling the display and dip the tanks in the bath.

$$
\text { 60.50.394 Ed. } 1-01 / 2014
$$



