

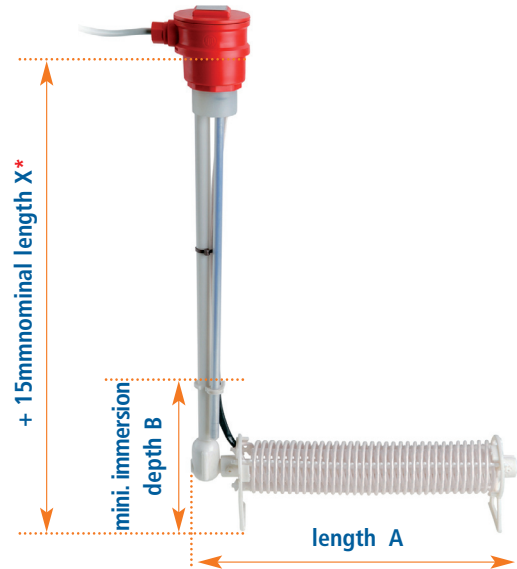
As Control-Therm type T this device integrates also in one single unit the heater, the temperature sensor and the switching circuit.

This model is the best adapted solution for use into tanks with a variable or low liquid level.

## Thermostat technical data



- Control range : 0 to 90°C
- Contact : 1 changeover
- Switched power : 16A/250V~
- Minimum temperature variation : 1K/2min
- Minimum immersion tube length : 200 mm
- Maximum immersion tube length : 1500 mm



\* Nominal length X can also be manufactured differently.

Power	Nominal length X (mm)	Length A (mm)	mimi. immersion depth B (mm)	Heaters reference materials : all PP	Heaters reference materials all PVDF	Heaters ref. erence PVDF with PP casing
<b>0,5 kW</b>	450	225	220	C850520P02U2	C850520P02U1	C850520P02U9
<b>1,0 kW</b>	500	320	220	C851020P02U2	C851020P02U1	C851020P02U9
<b>1,5 kW</b>	630	370	220	C851520P02U2	C851520P02U1	C851520P02U9
<b>2,0 kW</b>	800	450	220	C852020P02U2	C852020P02U1	C852020P02U9
<b>3,0 kW</b>	1000	680	220	C853020P02U2	C853020P02U1	C853020P02U9

Choose PVDF casing whenever temperature is above 80°C or with oxydising chemicals

## Options and Accessories

The Galvatherm heater is only planned to heat liquids.

### Extra length of cables



**Electrical connecting cable C**  
of type H05 VV-F (PVC)  
Section 3 x 1,5m<sup>2</sup>  
standard length 2 metres  
**Maximum possible X length :**  
1500 mm for all Control-Therm type U models

### Wrench (supplied)



**Universal wrench**  
to open the terminal casing  
and get access to temperature  
settings

Ref : SB

### Removable guard



**Perforated plastic guard**  
in PP only

Ref : PRCPP

### HWB support (supplied)



Dimensions :  
total height 43 mm  
total length 130 mm  
fixing height 15 mm

Ref in PP : HWB  
Ref in PVDF : HWB/L