

Type T

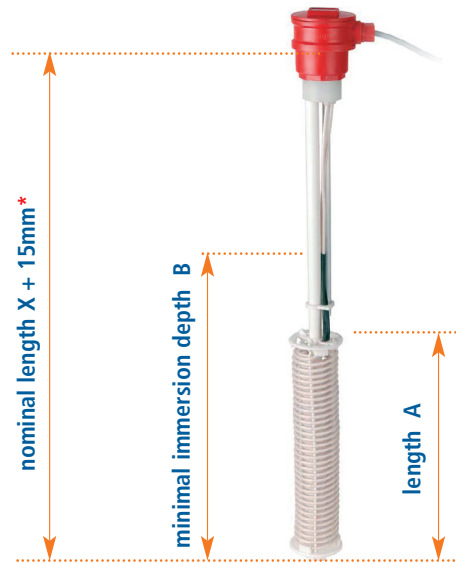


This heater with built-in regulation has been especially developed for use in tanks when low power is needed in a reduced space.

It is also a complete and cost-efficient device combining heating and temperature control. The heater, the temperature sensor and the switching circuit are integrated in one single unit.

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.

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

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
0,5 kW	450	165	220	C850520P02T2	C850520P02T1	C850520P02T9
1,0 kW	500	260	335	C851020P02T2	C851020P02T1	C851020P02T9
1,5 kW	630	310	390	C851520P02T2	C851520P02T1	C851520P02T9
2,0 kW	800	390	470	C852020P02T2	C852020P02T1	C852020P02T9
3,0 kW	1000	620	700	C853020P02T2	C853020P02T1	C853020P02T9

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 1,5m²
standard length 2 metres
Maximum possible X length :
0,5 kW : 1600 mm / 1 kW : 1700 mm
1,5 kW : 1750 mm / 2 kW : 1850 mm
3 kW : 2050 mm

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

