Models adapted to all classical tank configurations and offering a large exchange surface in a minimum bulk.

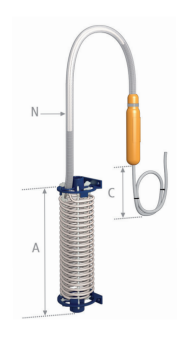
Installation on the side or at the bottom

The Galvatherm heaters are specially designed with a cable that only heats the part that is to be continually immersed.

The cable is composed of a heating resistance insulated with thermal and electric components on which is co-extruded a Teflon® sheath insuring a reliable chemical resistance.

The cable is rolled up according dimensions & shapes proposed and held with PVDF or PP strips which ensure the right distance between the rolls.

<u>Electric safety</u>: the Galvatherm heater complies with protection class 1 of EN 60519-1/2. The cable is screened throughout the entire length by a copper earthing strip. The earthing must be connected to the earth. In order to provide maximum safety, a fault-current (FI) protection device (30mA) should be used.



Assembly type convenient for immersion heaters with diameter 85 mm and 120 mm

A = heating part

Structure materials in PP or PVDF

## **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) or H07 RN-F (Neopren)

Non heating cable N to go out of the tank

#### Feet for type S



**Standard height 35 mm**For installation at the bottom of the tank
For C85 et C12 models

Ref in PP: PICPP Ref in PVDF: PICPF

#### Removable guard



**Perforated plastic guard** in PP only For C85 and C12 models

Ref: PRCPP

#### Cable-gland Ø75 mm



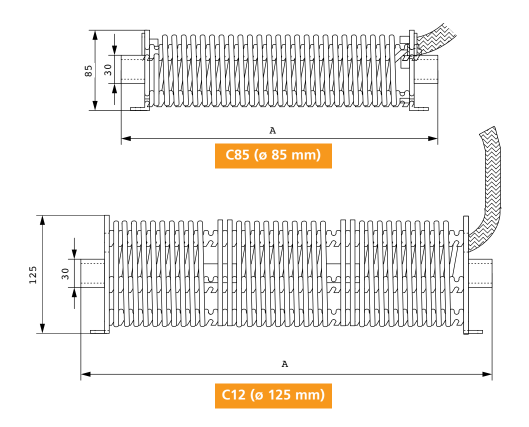
Allow between 200 to 300 mm extra on the H length (H=installation height on N)

Ref in PP : PEPP Ref in PVDF : PEPF

	Single-phase					Three-phases						
kW		ØD	Α	230V	kW		ØD	Α	230V	400V		
MONTAGE S												
0.5 kW	sg-ph	85	165	C85052	1.5 kW	3-ph	85	465	C85154	C85155		
1 kW	sg-ph	85	260	C85102	3 kW	3-ph	85	775	C85304	C85305		
1.5 kW	sg-ph	85	310	C85152	4.5 kW	3-ph	85	920	C85454	C85455		
2 kW	sg-ph	85	390	C85202	4.5 kW	3-ph	125	590	C12454	C12455		
3 kW	sg-ph	85	620	C85302	6 kW	3-ph	85	1160	C85604	C85605		
4 kW	sg-ph	85	730	C85402	6 kW	3-ph	125	740	C12604	C12605		
6 kW	sg-ph	85	1140	C85602	9 kW	3-ph	125	1160	C12904	C12905		
6 kW	sg-ph	125	720	C12602	12 kW	3-ph	125	1340	C12124	C12125		
					15 kW	3-ph	125	1550		C12135		

 $\emptyset$ D = outside diameter A = overall length of the heating part All dimensions are given  $\pm$  10 mm

**Other voltages available:** • 110V single-phase: from 0.5 kW to 2 kW • 460V single-phase: • 460V three-phases : from 3 kW to 15 kW • Standard cable coating in FEP single layer. Other coatings, please contact us for the choice. For the construction of the reference, see following page.



# Cylindrical heaters, codification Galvatherm®

### Construction of the reference number

C85	00	05	2	0	F	0	0	S	1
diametre code	dim. code	power code	voltage code	0	cable code	N length code	C length code	assembly code	materials code
C85 = 85 mm C12 = 125 mm	00	05 = 0.5 kW 10 = 1 kW 15 = 1.5 kW 20 = 2 kW 30 = 3 kW 40 = 4 kW 45 = 4.5 kW 60 = 6 kW 90 = 9 kW 12 = 12 kW 13 = 15 kW	1 = 110V M 2= 230V M 3= 460V M 4 = 230V T 5= 400V T 6= 460V T	0	F G P D	0 = 1m 1 = 1,5m 2 = 2 m 3 = 2,5m 4 = 3m 5 = 3,5m 6 = 4m 7 = 4,5m 8 = 5m 9 = sup.5m	0 = 1m 1 = 1,5m 2 = 2 m 3 = 2,5m 4 = 3m 5 = 3,5m 6 = 4m 7 = 4,5m 8 = 5m 9 = sup.5m	5	1 2
F = FEP sin G = FEP do P = PFA sin D = PFA do	uble lay gle laye ouble lay	y <b>er 1 W/cm²</b> yer 1 W/cm² er 1 W/cm² yer 1 W/cm²	<b>~····</b>		• • •				
Assemb S = flexible		e details	<b>~</b> ····	• • • • •		• • • • • •	•••••	••••	•
			Su	Support mate		de	<b>~···</b>	• • • • • •	
			code	strips	other pieces				
			1 = 2 =	PVDF PP	PVDF PP				