GROUP 1 - Immersion heaters, drum heaters and accessories

1.17 - In line heaters



GCP pass superheaters consist of a GCB heating group assembled on a steel or stainless steel tubular body, of suitable flange, bed and entry, exit and purge tubulatures, threaded or flanged. The fluid to be heater circulates inside the same, guided by the deflectors at intervals in the heating group.

The GCP pass superheaters are manufactured to measure, adapting the design for each specific case. They can be manufactured as heat-resistant or non-heat-resistant depending on the working temperature of the same, in horizontal or vertical position, etc.

General characteristics

- · Shape "U" tubular elements
- Tube material in stainless steel AISI 321, AISI 316L, Incoloy®-800, Incoloy®-825 or nickeled copper
- Standardized tube diameters: Ø8, Ø10, 12'5, Ø16 mm
- · Power according to your specifications

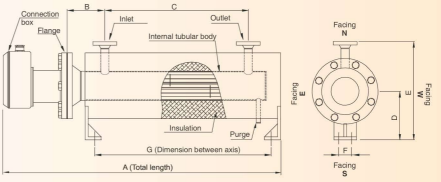
- Three-phase voltage up to 750 V
- · Maximum length flat plate: 3300 mm
- Standard flanges: DIN ANSI in stainless steel or steel
- Connection box IP-44. Tubular body in stainless steel or galvanized steel
- Optionally, tubular body with heat-resistant insulation
- Temperature control with thermostat, limitter, thermocouple or PT100 sensor

If you wish to receive an offer for the GCP heating groups appropriate to your needs, please complete the attached tables indicating the data requested and send it by fax. You will receive a quote from us as soon as possible



 $\begin{array}{lll} \mbox{1 to 3 W/cm}^2 & \rightarrow & \mbox{Air, ovens} \\ \mbox{1,2 W/cm}^2 & \rightarrow & \mbox{Heavy fuel-oil} \\ \mbox{2 to 4 W/cm}^2 & \rightarrow & \mbox{Thermic oil, ligth fuel-oil} \end{array}$

6 to 8 W/cm² → Water



Process requirements						
Medium to heat:	Liquid					
(Indicate material)	Gas					
Static material	Q	dm³/h				
	Density	Kg/dm³				
In line material characteristics	Viscosity	cP				
	Specific heat	KJ/kg.K				
Work temperature		°C				
Inlet temperature		°C				
Outlet temperature		°C				
Design pressure	Р	kg/cm²				

Electrical characteristics				
Total Watts	kW			
Devices example	V (Mono-phase)			
Power supply	V (Three-phase)			
	Mono-phase			
Connection	Three-phase Δ			
	Three-phase			
N ^{er} steps				
Density load	W/cm²			

Temperature control						
Safety	Fluid temperature			°C		
Salety	Tube temperature	Tube temperature				
Control	Fluid temperature	Fluid temperature				
Туре	Thermostat (ON/OFF)		Range	°C		
	Thermod	Thermocouple sensor. Type:				
	J		PT100			
	K					
Position (Flat plate)						

Tubular element characteristics					
Tube material	SS AISI 321		Incoloy®-825		
	SS AISI 316L		Steel		
	Incoloy®-800		Copper		
Tube diameter	Ø8 mm		Ø16 mm		
	Ø10 mm				

	In line heater							
Material internal tubular body		Steel		SS	AISI 321			
				SS	AISI 316			
			Horizontal					
Position	Position		Vertical		Pov	Box position	Тор	
			vertical		DUX		Lower	
	Heat-resistant insulation		Yes					
insulation			No					
	Inlet / Outlet - Flanges							
Flange	,		DIN	ANSI			Facing	
riange	,	PN	DN	PI	N	DN	N	ISEW
Inlet								
Outlet								
Flange ma	Flange material		Steel SS AISI 321				İ	
r lange me					S	S AISI 316	3 🔲	
Purge		Yes						
ruige		No						
Dimensions		Α			Е			
	ns	В			F			
in mm		С			G	à		
		D						