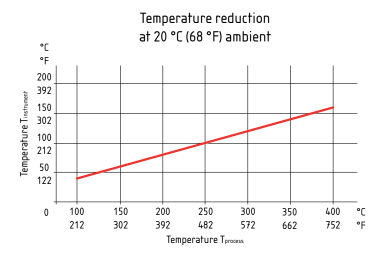


## **Cooling element for pressure instruments**

The cooling element is used to reduce high process temperature in front of a pressure measurement device. It is recommended for 100 °C and above. Its performance is influenced by ambient temperature convection cooling condition.





## **SPECIFICATION**

Material: Stainless steel 316L (1.4404)

Monel 400 (2.4360) Hastelloy C-276 (2.4819)

All common sizes **Process** 

G 1/4 B male, G 1/2 B male, 1/4 NPT male, connection:

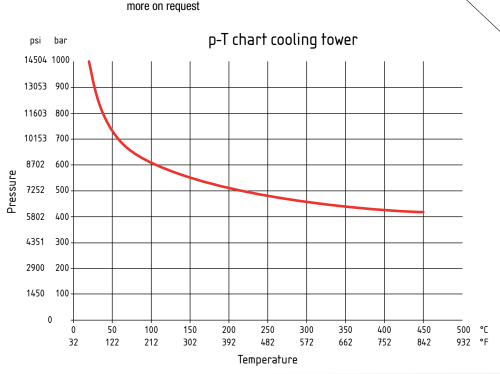
1/2 NPT male, 3/4 NPT male, M20x1,5 male

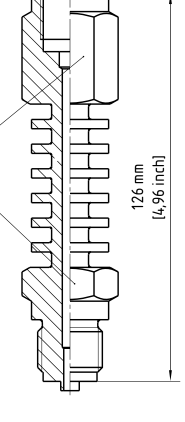
others on request

Instrument All common sizes

connection: G 1/4 female, G 1/2 female, 1/4 NPT female,

½ NPT female, ¾ NPT female, M20x1,5 female





**HEX 27** 

## **Data Sheet**



ORDE	RING CODE	Example:	G12M	C00LR	SS	G12F	126	X	C3
Process	Connection								
G14M	G 1/4 B male								
G12M	G ½ B male		G12M						
N14M	1/4 NPT male								
N12M	½ NPT male								
N34M	3/4 NPT male								
M20M	M20x1,5 male								
Model									
COOLR	Cooling element			COOLR					
Material									
SS	Stainless steel 316L (1.4404)				SS				
Р	Monel 400 (2.4360)								
Н	Hastelloy C-276 (2.4819)								
Instrument Connection (no cross type mixing with process connection threads admissible)									
G14F	G 1/4 female								
G12F	G ½ female					G12F			
N14F	1/4 NPT female								
N12F	½ NPT female								
N34F	3/4 NPT female								
M20F	M20x1,5 female								
Length									
126	126 mm						126		
Addition	al options							X	
Assembly									
DU	Accessory welded to instrument								
MO	Accessory assembled to instrument								
Cleaning									
YF	Cleaned silicone free product								
Marking And Tagging									
NH	Stainless steel tagging wired (Information is	required by th	ne custon	ner)					
Material Certificate									
CD2	Certificate according to EN 10204 2.2								
C3	Certificate according to EN 10204 3.1								C3
CD5	Certificate according to NACE for Oilfields I and for Refineries MR0103 / ISO 17945-20		15156-2	015					
MQ	Positive material certificate (PMI)								
Test Cert	,								
HY	Hydrostatic pressure test according DIN EN	I 10204/3.1							

