

FEATURES

- · All SS construction
- 4 variable designs

All Stainless Steel Design



APPLICATION

 Heat dispenser for gauges, switches & transmitters

STANDARD SPECIFICATIONS

Type : Pattern 1 (Fin type)

Material : AISI 316 SS

Instrument connection : 1/4" NPT (F)

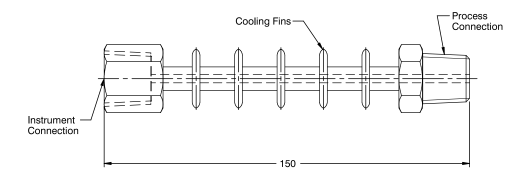
Process connection : 1/4" NPT (M)

Maximum working pressure : 1000 bar

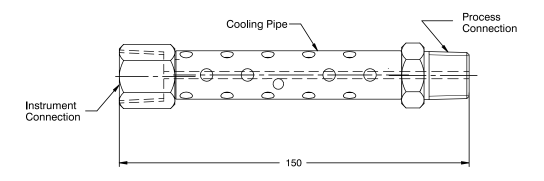
Maximum working temperature : 300°C

DIMENSIONAL DRAWING

Pattern 1



Pattern 2

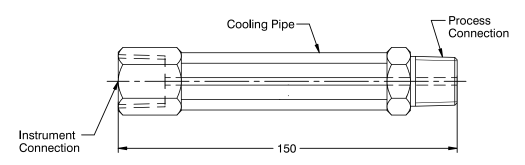


All dimensions are in mm

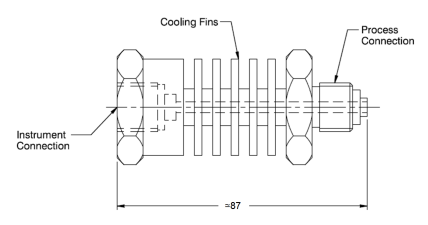


DIMENSIONAL DRAWING

Pattern 3



Pattern 4



TO

XM

XL

All dimensions are in mm

ORDERING CODES

	4	
Pattern 1 (Fin type) Pattern 2 (Perforated type) Pattern 3 (Capillary + pillar outer) Pattern 4 (Miniature Fin type)	-	
2. MATERIAL		
AISI 316 SS AISI 316L SS	- MF	
3. INSTRUMENT CONNECTION		
1/4" BSP (F) 3/8" BSP (F) 1/2" BSP (F) 1/4" NPT (F) 3/8" NPT (F) 1/2" NPT (F)	- 02N	
	Pattern 2 (Perforated type) Pattern 3 (Capillary + pillar outer) Pattern 4 (Miniature Fin type) RIAL AISI 316 SS AISI 316L SS UMENT CONNECTION 1/4" BSP (F) 3/8" BSP (F) 1/2" BSP (F) 1/4" NPT (F) 3/8" NPT (F)	

4. PROCE	ESS CONNECTION	12N
12B	1/4" BSP (M)	1214
13B	3/8" BSP (M)	
14B	1/2" BSP (M)	
12N	1/4" NPT (M)	
13N	3/8" NPT (M)	
14N	½" NPT (M)	
14M	M20x1.5 mm (M)	
5. OTHER OPTIONS		
TC	Material test certificate 3.1	XM
TM	Material test certificate 2.2	
TN	Tested to NACE standards	

Certification for Oxygen service

Marking by engraving

Marking by laser

Ordering Example: A203-1-MF-02N-12N-XM

NOTES:

1. Other process connections are available through adaptors.