

FEATURES

- 3 different loop designs
- Tig welded & hydro-tested
- Seamless pipes construction
- Threads welded
- Max working pressure 160 bar
- Max working temperature 400°C



APPLICATION

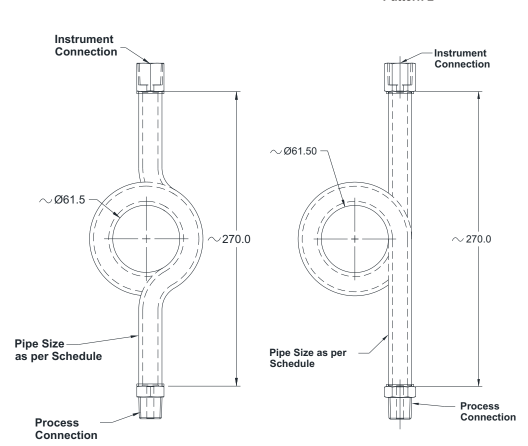
- · Heat dispenser for gauges, switches & transmitters
- Boilers

STANDARD SPECIFICATIONS

:	Pattern 1 (Coiled type)
:	AISI 316 SS
:	½" Pipe-end
:	Pipe 1/2" Sch 40
:	Weld-in connection
:	½" Pipe-end
:	As per PT chart
:	As per PT chart
	: : : : : : : : : : : : : : : : : : : :

DIMENSIONAL DRAWING

Pattern 1 Pattern 2

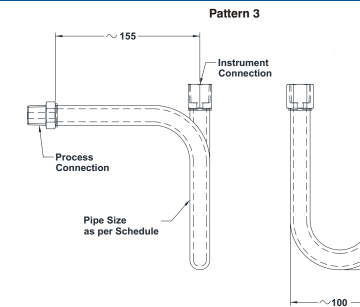


All dimensions are in mm.

GAUGE SIPHON



DIMENSIONAL DRAWING



All dimensions are in mm.

ORDERING CODES

1. TYPE				1	
1 2 3	Pattern 1 (Coiled type) Pattern 2 (Pigtail type) Pattern 3 ("U" type)				
2. MATERIAL					
MB MC MF MG	AISI 304SS AISI 316 SS				
3. INSTRUMENT CONNECTION					
	3/8" NPT (M) 1/4" BSP (F) 1/2" BSP (F)	13B 12N 14N 03B 02N 04N 138 04M	1/4" NPT (M) 1/2" NPT (M) 3/8" BSP (F) 1/4" NPT (F) 1/2" NPT (F) 3/8" Pipe-end	l12	
4. PIPE U3 U5 UA UC	Pipe 3/8" Sch 40 Pipe ½" Sch 40 Pipe ½" Sch 40 Pipe ½" Sch 40 Pipe ½" Sch 160	U4	Pipe 3/8" Sch 80 Pipe ½" Sch 80 Pipe ¼" Sch 80	U5	

5. CONNECTION TYPE					
C0 C1 C2 C3	Weld-in connections Thread on pipe, male Connection through adaptors Swivel female				
6. PROC	ESS CONNECTI	ON		110	
12B 14B 13N 02B 04B 03N 114 112	1/4" BSP (M) 1/2" BSP (M) 3/8" NPT (M) 1/4" BSP (F) 1/2" BSP (F) 3/8" NPT (F) 1/4" Pipe-end 1/2" Pipe-end M20x1.5 mm (I	13B 12N 14N 03B 02N 04N 138	1/2" NPT (M) 3/8" BSP (F) 1/4" NPT (F) 1/2" NPT (F)	112	
7. OTHER OPTIONS					
TC Material test certificate 3.1 TM Material test certificate 2.2 TN Tested to NACE standards TO Certification for Oxygen service TI IBR Certification XM Marking by engraving XL Marking by laser					

P8

Epoxy coating

 \sim 170

Ordering Example: A102-1-MF-I12-U5-C0-I12-XM

NOTES:

- ${\bf 1.\ Other\ process\ connections\ are\ available\ through\ adaptors.}$
- 2. Red oxide painted.
- 3. General Tolerance in total length : ± 10 mm, Ø : ± 2 mm
- 4. NACE testing is applicable upon minimum quantity, please contact factory.

