

## GAUGE SIPHON

# A103

# **FEATURES**

- Economical version
- 2 different loop designs
- ERW pipes construction

**Thread On Pipe** 

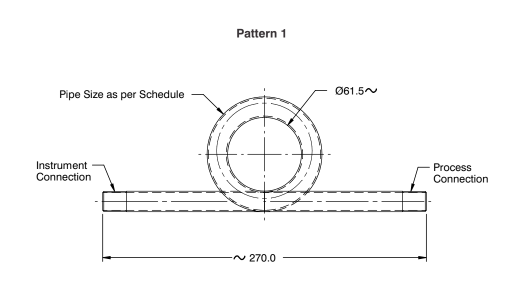


# **APPLICATION**

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

STANDARD SPECIFICATIONS		
Туре	:	Pattern 1 (Coiled type)
Material	:	Steel (Plated)
Instrument connection	:	3/8" BSP (M)
Pipe size & schedule	:	Pipe 3/8" Sch 40
Connection type	:	Thread on pipe, Male
Process connection	:	3/8" BSP (M)
Maximum working pressure	:	16 bar
Maximum working temperature	:	120°C

#### **DIMENSIONAL DRAWING**



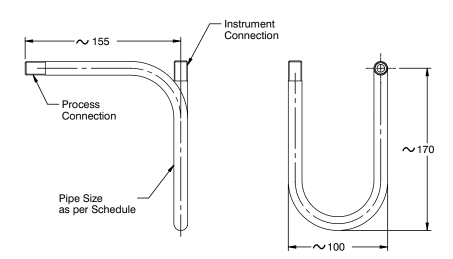
All dimensions are in mm.

NOTES: 1. Picture shown are for reference purpose, the actual product may vary in appearence.



DIMENSIONAL DRAWING

#### Pattern 2



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All dimensions are in mm.

#### **ORDERING CODES**

#### 1. TYPE

14N

1/2" NPT (M)

1 2	Pattern 1 (Pigtail type) Pattern 2 ("U" type)		U3 U5
2. MATERIAL			5. CC
M9	Steel (Plated)	M9	C
3. INSTRUMENT CONNECTION			6. PF
13B	3/8" BSP (M)	13B	13
14B	1⁄2" BSP (M)		14
13N	3/8" NPT (M)		13

## Ordering Example : A103-1-M9-13B-U3-C1-13B

4. PIPE SIZE & SCHEDULE			
U3 U5	Pipe 3/8" Sch 40 Pipe ½" Sch 40	—— U3	
5. CONNECTION TYPE			
C1	Thread on pipe, Male	— C1	
6. PROCESS CONNECTION			
13B	3/8" BSP (M)	— 13B	
14B 13N	1⁄2" BSP (M) 3/8" NPT (M)		
14N	1⁄2" NPT (M)		

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