

Instrument Syphon Model: MDS1

Applications

- Dissipates elevated live steam temperature
- Rugged design for direct mounting
- Reduces process temperature to protect attached instrument
- Process industry: Chemical/petro chemical, power stations, food and beverage, offshore oil rigs, pulp and paper, environmental technology, machine building and general plant construction



Special features

- All stainless steel 316L
- Pressure ranges up to 1000 bar

Description

Body material
 Stainless steel 316L

Hastelloy, Monel, Tantalum(option)

Process connection
Stainless steel 316L

1/4 NPT, 1/2 NPT, BSP (option)

MDS1 Instrument Syphon

ORDERING CODE	Example:	MDS1	4	M	U	OS	Note
Process Connection Sizes							
2 - ¼ NPT							
4 - ½ NPT			4				
6 - ½ G							
8 -1/2 G							
10 - Customer							
Body material							
B - Brass							
S - 316L Stainless steel							
M - Monel® 400				М			
H - Hastelloy							
C - Customer							
Shape							
S - Spiral							
U - U shape					U		
T - Straight							
C - Customer							
Options							
OS - Overload stop						OS	_
NS - Acording to NACE MR 0175 & NACE MR 0103 standard							

Other sealing





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