Data Sheet



2198 MicroTube[™] and 2098 Mini-MicroTube[™] Siphons

FEATURES

- For working pressure up to 5,000 psi (2198) and 3,000 psi (2098)
- For process temperature: 2198: up to 800 °F (427 °C) 2098: 600 °F (316 °C)
- Compatible with many process media
- For use with gauges, switches, transducers and diaphragm seals

TYPICAL USES

- Chemical and petrochemical
- Oil and gas
- Pulp and paper
- Power



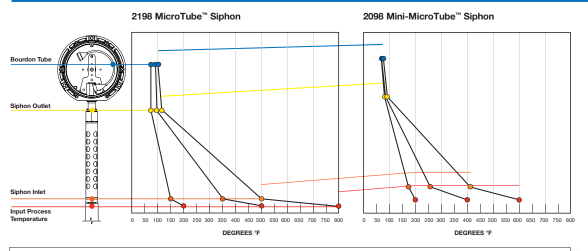
SPECIFICATIONS

Process Connection:	1/4 NPT Male, 1/2 NPT Male G 1/4 B Male, G 1/2 B Male
Instrument Connection:	$\frac{14}{4}$ NPT Female, $\frac{12}{2}$ NPT Female G $\frac{14}{4}$ B Female, G $\frac{12}{2}$ B Female
Wetted Material:	316L Stainless steel
Max Allowable Working Pressure:	2198: 5,000 psi at 800 °F (427 °C) 2098: 3.000 psi at 600 °F (316 °C)

KEY BENEFITS

- Protects instrument from elevated temperatures
- Stem mount instrument to process
- For limited space installations (2098)

SIPHON HEAT DISSIPATION CHARTS



This graph represents the heat dissipation based on results of a specific laboratory test. These results may vary in the field based on multiple factors such as ambient temperature, type of process media and/or velocity. This data set is to be used as a reference point only. These test results are based on an ambient temperature of 68 °F.

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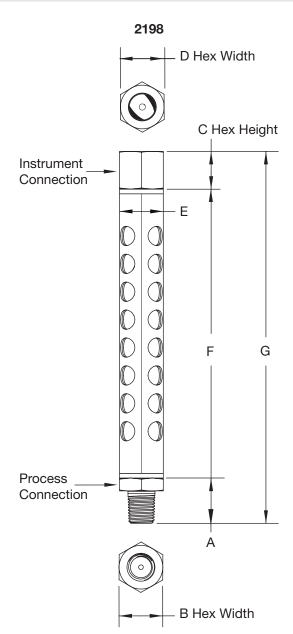
ORDERING CODE	Example:	02	2198	SS	50	-XC3
Process Connection (must order corresponding instrument connection size)						
02 - ¼ NPT Male		02	_			
04 - 1/2 NPT Male			_			
13 - G ¼ B Male			_			
15 - G 1/2 B Male			-			
Series Code			_			
2198			2198			
2098						
Material						
SS - 316 Stainless steel				SS		
Instrument Connection						
25 - 1/4 NPT Female						
50 - ½ NPT Female					50	
27 - G ¼ B Female						
51 - G ½ B Female						
Options (if choosing an option(s) must include an "X")						-x
NH - Stainless steel wired tag						
C3 - Material traceability report to EN 10204 3.1						C3
F3 - Instrument assembly: pressure gauge, diaphragm seal, 2198/2098 siphon						
K9 - Instrument assembly: pressure gauge, 2198 siphon, diaphragm seal						
5G - 2198/2098 Siphon attached to instrument						



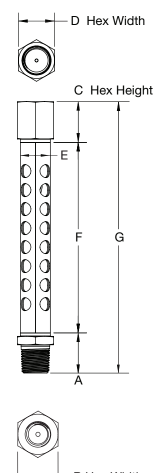
2198 MicroTube[™] and 2098 Mini-MicroTube[™] Siphons

2198 SIPHON DIMENSIONS								
MicroTube™	Pressure Connection		Instrument Connection		Cage Details		Overall Length	
Siphon Variation	A	В	C	D	E	F	G	
1/4 NPT Male/Female	1.00″	.875″	0.85″	.875″	.875″	5.8″	7.5″	
1/2 NPT Male/Female	1.19″	1.06″	1.20″	1.06″	.875″	5.8″	8.0″	
G 1/4 Male/Female	0.94″	.875″	0.70″	.875″	.875″	5.8″	7.2″	
G 1/2 Male/Female	1.26″	1.06″	1.00″	1.06″	.875″	5.8″	7.9″	

2098 SIPHON DIMENSIONS								
Mini-MicroTube™	Pressure Connection		Instrument Connection		Cage Details		Overall Length	
Siphon Variation	Α	В	C	D	Е	F	G	
1/4 NPT Male/Female	1.00″	0.875″	0.85″	0.875″	.875″	2.8″	4.7″	
1/2 NPT Male/Female	1.19″	1.06″	1.20″	1.06″	.875″	2.8″	5.8″	
G ¼B Male/Female	0.94″	0.875″	0.70″	0.875″	.875″	2.8″	4.5″	
G ½B Male/Female	1.26″	1.06″	1.00″	1.06″	.875″	2.8″	5.1″	







B Hex Width

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