Data Sheet



1198 Finned Siphon

FEATURES

- For pressure ratings to 3000 psi
- For process temperature ratings to 700°F (371°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

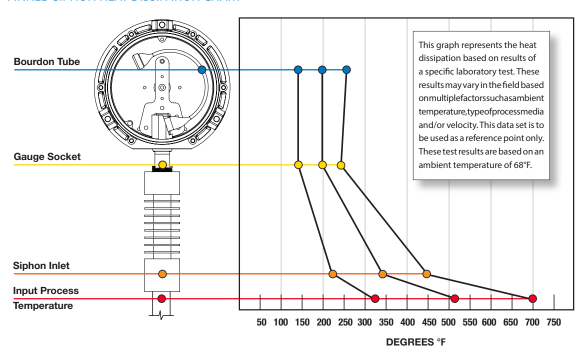


SPECIFICATION	IS
Process Conn:	1/4 NPTM, 1/2 NPTM
Instrument Conn:	1/4 NPTF, 1/2 NPTF
Materials:	316L stainless steel, Monel
Max Allowable	
Working Pressure:	3,000 psi (700°F)
Wetted Components:	316L stainless steel

KEY BENEFITS

- Protects instrument from elevated temperatures
- Direct mounting of instrument with siphon to the process
- Built-in dampening mechanism combats pulsation

FINNED SIPHON HEAT DISSIPATION CHART



Data Sheet



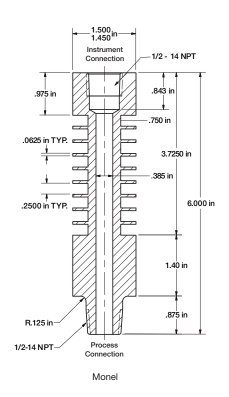
1198 Finned Siphon

Process Connection

Instrument Connection .9750 in .9750 in .9750 in .92500 in Typ. .0625 in Typ. .7500 in .2630 in .7500 in .2630 in .2630 in



3/16″



ORDERING CODE	Example:	04	1198	SS	50	X5GC3
Process Connection						
02 - ¼ NPT Male, available with (25) ¼ NPT Female in	st. connect only		-			
04 - ½ NPT Male, available with (50) ½ NPT Female in	nst. connect only	04				
Model						
1198 - Finned siphon			1198			
Material				•		
SS - 316L stainless steel				SS		
PM - Monel*						
Instrument Connection						
25 - ¼ NPT Female						
50 - ½ NPT Female					50	
Options (If choosing an option(s) must include	an "X")					-
5G - Instrument assembly: pressure gauge, siphon					5G	
F3 - Instrument assembly: pressure gauge, diaphrag	m seal, siphon					
NH - Wired stainless steel tag						
6B - Cleaned for oxygen						
6W - Cleaned for oxidizing process other than oxyge	n					
C3 - Material certificate (Compliance to EN 10204.2004 3.	1)					C3

1.500 in _

Weight = 1.55 Lbs

^{*}Monel design does not include built-in dampening mechanism