

COMPACT SIPHON



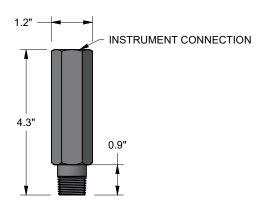
FEATURES / BENEFITS

- Protects instrument from excess process temperatures, hot gases (including steam), spikes, and pulsations.
- Can be used instead of a pigtail siphon.
- · Is suitable where vibration is present.
- Can be used for many low temperature applications.

SPECIFICATIONS

Maximum Temperature	1,000°F
Minimum Temperature	-425°F
Maximum Pressure	6,000 psi
Material	316SS (UNS 1.4571)

Note: May only be installed vertically.



HOW TO ORDER: Choose options to build a part number. For example: PXCS2F2MS				
PXCS	2F	2M	S	
I	I		I	
MODEL	INSTRUMENT CONNECTION	PROCESS CONNECTION	MATERIAL	

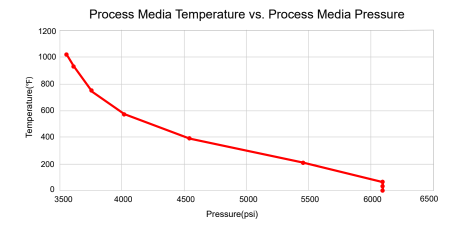
PXCS = Compact 2F = 1/2" Female NPT 2M = 1/2" Male NPT S = 1.457 SS (316Ti) Siphon

Pressure Accessories



COMPACT SIPHON

Stainless Steel Compact Siphon Temperature Vs. Pressure



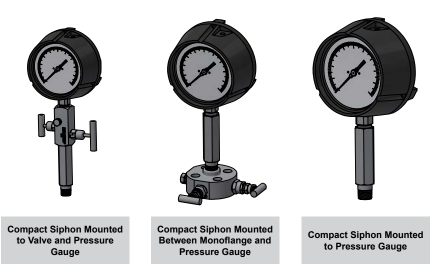
Stainless Steel Compact Siphon

Instrument and Valve Assemblies

Reotemp offers in house mounting services by preinstalling pressure instruments, accessories, and/or valves prior to shipping to allow for stress free/easy installation.

- Inspector's Lacquer & High Temperature Thread Sealant
- 100% Argon Leak Checked (Maxiumum 1,000 psi)
- Packaged for Out of Box Installation





Note: Pre-installing a pressure instrument is not recommended if siphon is to be filled prior to service.

PTC-0225

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