

CARBON STEEL SIPHONS



1-13/64 2-7/16 [30.39] [61.87] 5-3/32 4-17/64 [129.54] [108.44] MALE 1/4" NPT 2-15/32 CONNECTION Model A-169-C [62.76] BOTH FNDS MALE 1/2" NPT CONNECTION 9-19/32 **BOTH ENDS** [243.72]

Model A-169-D

The Series A-169 Carbon Steel Siphons protect pressure instruments in high temperature applications. Water held in the 180° coil prevents steam from contacting the instrument. Constructed with carbon steel, the A-169 siphons can withstand high temperature and pressure. They are ideal for use with pressure gages and instrumentation where the process media temperature exceeds the rating of the instrument. The male NPT connection allows for easy installation and secure attachment

FEATURES/BENEFITS

· Carbon steel construction

· MNPT connection allowing for easy installation

APPLICATIONS

- HVAC
- Industrial process

MODEL CHART		
	Process	
Model	Connections	Material
A-169-C	1/4" NPT male	Carbon steel SCH 80
A-169-D	1/2" NPT male	Carbon steel SCH 80

SPECIFICATIONS

Service: Compatible liquids and gases. Wetted Materials: Carbon steel. Pressure Limits: 500 psi (34 bar).

Temperature Limits: 680°F (360°C).
Process Connections: See chart.

Weight: 1/4" NPT models: 8 oz (226.8 g); 1/2" NPT models: 34.9 oz (988.8 g).