

Fig. 912 Anti-Syphon Valve

Specification Sheet

DESCRIPTION

The Fig. 912 Anti-Syphon Valve is used on storage tank systems to prevent the formation of a syphon in the event of a line break or leak. The Fig. 912 will help prevent product loss, environmental contamination and/or fire hazards.

The 912 has built in expansion relief. The stainless steel/Viton® construction allows for greater fluid compatibility.

The 912 is designed to be installed in the piping system above the top of the tank. It may be installed in both horizontal and vertical piping.

The priming tee is an optional device that allows the installer/operator to fill the piping system with fluid. This allows a prime to be established for pumps and other devices. The tee also allows an access point for system maintenance and troubleshooting, such as installing a pressure gauge. The part numbers for the tee's are as follows:



3/4" NPT
912-070510 MT
912-070511 MT

1" NPT
912-100510 MT
912-100511 MT



Priming Tees
Constructed of 304 Stainless Steel

I.D. NUMBER	A	B	WT.
912-070500 AV	.75"	5	0.9
912-071000 AV	.75"	10	0.9
912-071500 AV	.75"	15	0.9
912-072000 AV	.75"	20	0.9
912-100500 AV	1"	5	1.55
912-101000 AV	1"	10	1.55
912-101500 AV	1"	15	1.55
912-102000 AV	1"	20	1.55

*BSP Threads Are Available in All Sizes

SPECIFICATION OPTIONS:

A—Fitting Size
B—Head (Ft. of Water Column)
WT.—Weight (Lb.)

WETTED COMPONENTS:

304/316 Stainless Steel, Viton®

New Product Announcement