Multipurpose Valve for Filling of NH3 Containers A8016DBC

Application

Designed specifically for use as a manual filler valve on anhydrous ammonia applicator tanks. This valve incorporates an integral back check valve.

Features

- Positive seating back check valve opens for maximum flow at minimum pressure drop when filling - regardless of the type of coupling in which the valve is installed.
- Back Check seat is fully contained in the tank coupling for maximum protection in the event of external damage to the valve.
- Resilient seat disc assembly is fully contained on three sides for bubble-tight shut-off and long service life.
- "V"-ring spring-loaded stem seal design requires no repacking or field adjustment.
- Specially machined break-away groove beneath ACME threads will shear-off with excessive pull on the hose and leave the valve
- Plugged 1/2" NPT boss accommodates vent valve or hydrostatic relief valve.

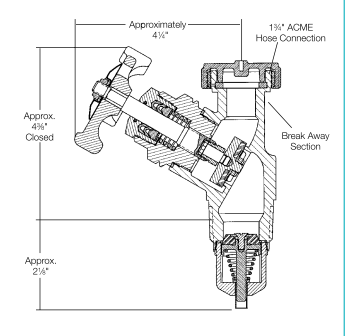


A8016DBC

Materials

	Ductile Iron
Bonnet	Steel
"V"-Rings	Teflon
Stem	Stainless Steel
Seat Disc	Resilient Synthetic Rubber
Back Check Valve	Stainless Steel, Steel and Synthetic Rubber
Springs	Stainless Steel





Ordering Information

Part Number Inlet Connection	Tulet Connection	Eilling Connection	Filling Capacity at 20 PSIG	Accessories	
	Filling Connection	Pressure Drop GPM/NH ₃	Hydrostatic Relief Valve	Vent Valve	
A8016DBC	11⁄4"	1¾"	95	SS8001J	TSS3169

