

High Capacity Liquid withdrawal Valves for NH3 A8012E

Application

The A8012E is designed especially for use as a high capacity liquid withdrawal valve on anhydrous ammonia nurse tanks or risers.

This valve incorporates an integral excess flow valve; when the valve is in operation the handwheel must be completely open and back-seated to allow the excess flow valve to function properly as explained in the excess flow section of our L-500 and L-102 catalogs.



A8012E

Ordering Information

Part Number	Inlet Connection	Outlet Connection	Approximate Closing Flow GPM	Accessories for NH3 Use	
				Hydrostatic Relief Valve	Vent Valve
A8012E	1½" M.NPT	1¼" F. NPT	60 GPM NH3*	SS8001J	TSS3169

* When installed in a horizontally flowing system.

Extended Double-Check Filler Valves E7579

Application

The E7579 is a RegO manual double-back check filler valve that incorporates two resilient upper checks. It also provides an additional height when connecting your hose end valve without the need for a filler extension. The additional height of this filler valve reduces the chance of exposure to dirt, debris, etc. that typically occur in underground tank applications.



E7579C



EG167

Ordering Information

Part Number	For use on:	F. ACME Connection	Wrench Hex Flats
E7579-KIT	L7579	1¾"	1⅞"
	L6579		

Filler Valve Extension Retrofit Kit for L7579 - E7579-KIT

Application

The E7579-KIT Extension Retrofit Kit is designed to extend the filler valve section upward on the L7579, when it is necessary to allow for an extended filler connection.



E7579-KIT

Ordering Information

Part Number	For use on:	F. ACME Connection	Wrench Hex Flats
E7579-KIT	L7579	1¾"	1⅞"
	L6579		