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.









Ordering Information

| | Inlet Connection | Outlet Connection | Approximate Closing Flow GPM | Accessories for NH3 Use | |
|-------------|------------------|-------------------|---------------------------------|--------------------------|------------|
| Part Number | | | | 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

| Part Number | For use on: | F. ACME Connection | Wrench Hex Flats |
|-------------|-------------|--------------------|------------------|
| E7579-KIT | L7579 | 13/4" | 17⁄8" |
| E1919-KII | 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

Ordering Information

| Part Number | For use on: | F. ACME Connection | Wrench Hex Flats | | | | |
|-------------|-------------|--------------------|------------------|--|--|--|--|
| E7579-KIT | L7579 | 13/4" | 11%" | | | | |
| Eroro-Kir | I 6579 | | | | | | |