6600-Series Auto Shut-off Elbow Release

SPILL PREVENTION DROP ELBOW

The 6600-Series auto shut-off drop elbow is used in delivery to underground storage tanks to minimize spill risk. The elbow has an automatic shut-off mechanism if the device is accidentally disconnected from the ground adapter due to a pressure surge or overfill incident.

Application

· Tank trailer delivery to underground storage tanks

Materials

 Aluminum body and handle, bronze locking arms, stainless steel hardware, Baylast™ and nitrile rubber seals, and acetal bushings

Features

- Rugged modular cast aluminum construction, with internal automatic shut-off valve
- Many parts are common throughout the Bayco elbow line, making any necessary maintenance a breeze
- Grease nipple enables the greasing of the lever stem, and acetal bushings help keep everything moving smoothly
- Bolt on outlets allow the outlet to be changed without having to worry about galling of threads
- Same rugged design as our 6210 and 6500-Series elbows
- · Biofuel compatible, up to E85 (85% Ethanol) and B20 (20% biodiesel)

Specification

 Manufactured to connect to in ground fuel adapters and cam & groove delivery hose connections

Part #	Description
6600LA	shut-off elbow, 4" adapter inlet left hand, with flapper
6600LB	shut-off elbow, 3" coupler inlet left hand, with flapper
6600LC	shut-off elbow, 3" adapter inlet left hand, with flapper
6600LD	shut-off elbow, 4" coupler inlet left hand, with flapper
6600RA	shut-off elbow, 4" adapter inlet right hand, with flapper
6600RB	shut-off elbow, 3" coupler inlet right hand, with flapper
6600RC	shut-off elbow, 3" adapter inlet, right hand with flapper
6600RD	shut-off elbow, 4" coupler inlet, right hand, with flapper

NOTE: The Bayco 6600-Series elbow has an internal valve that helps prevent a possible spill. Should the elbow pop off the fill adapter, the internal valve will automatically close, preventing the hose's contents from spilling.

© 2024 DVCC • 6600SERIES_924

