

"No-Spill" Tote Filling!

DryLoc ToteFiller™ Assembly • 1" Model # DM-600TFA/DL Virtually No-Spill, Safe Liquid Transfer into IBC's, Totes and Tanks

Benefits & Features

DryLoc ToteFillers™ are excellent for safe, reduced exposure, "No-Spill", fast quick-connect liquid filling of single or multiple IBC's in virtually any configuration whether floor, rack or stack stored. It frees up the main port for IBC mixing. The 1" DryLoc ToteFiller™ permits accurate gravity feed or pumped pressure liquid transfer with very little disconnection residue.

Easily mounted in minutes into the tote cap bung hole or quick-mount bulkhead, the ToteFiller system helps move thin to viscous liquids from tanks, reservoirs, day tanks or drums into virtually any drum, tote or tank, as long as the liquid is compatible with the container wetted parts and HDPE, polypropylene, EPDM and Viton. Removal for dispensing can also be achieved with a pick-up tube (supplied separately). 1" lever handle ball valve provides accurate trickle to full flow control. Transfer hose supplied separately.



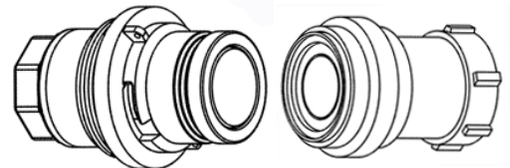
Part# DM-600TFA/DL100V-BK, 1" DryLoc ToteFiller polypropylene assembly for **bulkhead** IBC filling
Kit Contents: 1" DryLoc bulkhead mounting assembly with 1" lever handle polypropylene ball valve and fittings.

Part# DM-600TFA/DL100V-BH, 1" DryLoc ToteFiller polypropylene assembly for **bunghole** IBC filling
Kit Contents: 1" DryLoc bulkhead mounting assembly with 1" lever handle polypropylene ball valve and fittings.

Specifications

Materials: Polypropylene, HDPE, EPDM, Viton
Flow rate: Up to 30 Gpm and maximum 70 PSI @ 70°F
Temp range: 35 - 150°F with appropriate safety equipment

Optional Equip. 1" heavy duty PVC or SS hose in 5 ft. increments
1" polypropylene or stainless steel pick-up tube
1" polypropylene or stainless steel hand dispensing nozzle



DryLoc's create a tight, dry connection.

Assembly & Operating Instructions > Read these instructions before assembly.

WARNING! Always wear and use appropriate safety clothing and equipment for all liquid handling operations.

1. Ensure that all liquid ingredients to be transferred are compatible with all materials of construction.
2. Before starting mounting procedure, check container does not have any perforations or leakage.
3. Install bulkhead fill port by cutting mounting hole within 12" of tote opening and tighten bulkhead firmly in place.
4. Mount DryLoc elbow fitting only into bulkhead bung thread first, aiming the final elbow position in hose direction.
5. Assemble DryLoc components with suitable thread sealant and thread into elbow. Check tightness before each use.
6. To connect, draw back spring loaded DryLoc collar, firmly pressing male adapter into female coupling until it locks.
7. **WARNING!** Spillage can cause injury, death, damage or pollution. Monitor fill valve and level to avoid over-filling!!
8. Before assembly storage, drain residual fluid, pressure purge & wipe with appropriate cleaner and store dry.



Ask for literature on DRUM-MATES® drum/tote heaters, mixers, drum tumblers, pumps & hand nozzles.
DRUM-MATES® Inc., Process Equip. Div., E: info@drummates.com, T: 609-261-1033, F: 609-261-1034