"NO-SPILL" Liquid Transfer, 316ss

Model # DM-600TFA/DL Series • DryLoc Transfer Assembly, 1", 1.5", 2"
Safe Liquid Transfer, Virtually No-Spill, between Drums, IBC's (Totes) & Storage Tanks

Benefits & Features

DryLoc stainless steel transfer assemblies are excellent for safe, reduced Operator & environmental exposure to HazMat liquids, solvents, acids, chemicals and other noxious or toxic or poisonous liquids. This "No-Spill", devise provides quick-connect liquid transfer between single or multiple containers in whether floor, rack or stack stored.

The **DryLoc** assembly, in 1", 1.5" or 2" port sizes, permit accurate gravity feed or pumped pressure liquid transfer with virtually no disconnection residue. Easily mounted in minutes, the **DryLoc** system helps move thin to viscous liquids from tankers or tanks, reservoirs, day tanks, totes or drums into virtually any container, as long as the liquid is compatible with the container preferred wetted parts: Stainless steel with seals available in Teflon, FKM (Viton), EPDM or Kalrez.



DryLoc Filler for Safer Transfer

A lever handle valve provides accurate trickle to full flow control. Transfer hose supplied separately.

Part# DM-600TFA/DL Series, DryLoc transfer assembly for container liquid transfer, in 1", 1.5" or 2"

Applications: > Industrial

> Chemical

> Pharmaceutical

> Food & Beverage

> Aerospace

Specifications

Materials: 316SS & seals in Teflon, FKM (Viton), EPDM or Kalrez
Temp range: Up to 300°F with appropriate Operator Safety Equipment



DryLoc's permit dry disconnection.

Optional Equipment

- Heavy-duty Smooth-bore or convoluted Teflon & SS or PVC hose in 5 ft. increments
- Stainless steel pick-up tube
- Stainless steel or Polypropylene hand dispensing nozzles

Assembly & Operating Instructions > Read These Instructions Before Operation.

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. Assemble **DryLoc** components with suitable Teflon paste thread sealant if necessary.
- 4. Always check tightness before each use.
- 5. WARNING! Spillage can cause injury, death, damage or pollution. Monitor filling at all times to avoid over-filling!!
- 6. Before storage, drain residual fluid, pressure purge & wipe with appropriate solvent or cleaner and store dry.

