Fill That Tote!

DM-600TFA ToteFiller[™] • Quick Liquid Transfer Assembly for Totes

ToteFiller Benefits & Features

ToteFillers™ are excellent for safe, economical, fast liquid filling of single or multiple IBCs in storage, whether on the floor, racked or stacked.

Used for gravity feed or pressure pumped liquid transfer, *ToteFillers*™ provide safe, accurate, liquid movement in a short time. This is also an excellent way to add or replace liquids, for dilution blending, manufacture compounds, admixing, replenishing, ingredients, or any other application that requires partial or bulk transfer via 1" or 2" transfer hose.

Easily mounted in minutes (with accessory port cutting tool) into the IBC lid or IBC body using the quick mount **DM-600TFA/BK** Bulkhead Fitting, the fillport can receive thin to thick liquids from railway cars, tanker trucks, reservosir, day tanks, totes or drums into virtually any IBC, (tote) if the liquid is compatible with polypropylene and EPDM, the wetted materials of construction.

Teflon or Buna seals can also be requested.

Optional Equipment: See Below



ToteFiller[™] Equipment Codes and Specifications

DM-600TFA/BK1 KwikDisconnect ToteFiller[™], with 90° fill port bulkhead ass'y., lid or IBC body mount.

Kit Contents: 1" Npt port bulk head with lid or tote body mounting components, Quick-disconnect assembly for 1"

or 2" hose. Hose available separately. MOC's: polypropylene (PP), EPDM

DM-600TFA/BK2 KwikDisconnect ToteFiller[™], with 90° fill port bulkhead ass'y., lid or IBC body mount.

Kit Contents: 2" Npt port bulk head with lid or tote body mounting components, Quick-disconnect assembly for 1"

or 2" hose. Hose available separately. MOC's: polypropylene (PP), EPDM

Materials of Constr. Polypropylene, HDPE, EPDM, (Buna or Teflon seals available on request)

Temperature Range: 35° - 115° F (up to 135° F with appropriate approved safety gear)

Max. Op. Pressure: 125 Psi at 70° F

Optional Equipment

DM-55CCT Port cutting tool - drill operated plastic or metal circle cutter, for bulkhead installation.

DM-55SPV/1~2PP
DM-55SPV/1~2PP
DM-100~200PPH/PVC
DM-600HBA/1~2

Port cutting tool - drill operated plastic or metal circle cutter, for bulkhead installation.

1" or 2" Standard port ball valve assembly with lever handle, PTFE, HDPE, EPDM
PVC heavy duty transfer hose, 1" or 2.0" ID, hose clamp, nylon reinforced, PVC
Hose barb assembly, 1" or 2" Npt x 1~2" straight barb, polypropylene

Other fittings, adapters and Quik-disconnect components available on request

