Hi-Flow Polypropylene Hand Nozzles

DM-150HFR, 1.5" or DM-200HFR, 2"

For All High Flow Hand Transfer Tasks - Pump or Gravity Feed

Benefits & Features...

- ⇒ Careful fluid control for increased operator & environmental safety
- ⇒ Extended reach with 1½" ID x 8.0" length spout
- ⇒ Excellent non-flammable chemical compatibility for most liquids
- ⇒ Fiber reinforced polypropylene for heavy duty applications
- ⇒ Helps prevents spillage during critical liquid transfer operations
- ⇒ Simplifies liquid filling or bulk transfer into smaller containers

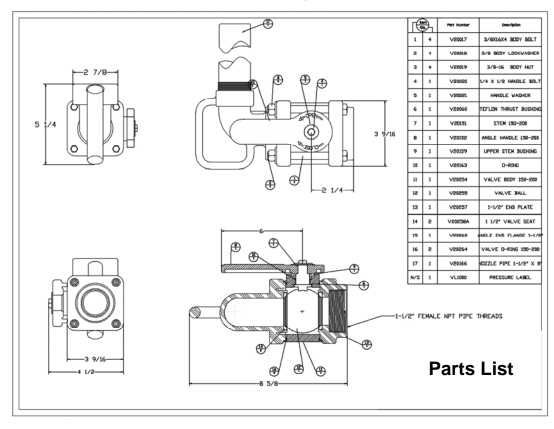


Hi-Flow Hand Transfer Nozzle

DM-150&200HFR Nozzle Hi-Flow, Heavy Duty, Manual Shut-off, Precision Control

Materials of Construction:Polypropylene, Teflon wettedFlow Rate:64 Gpm at 10 psi, 200 Gpm aPressure Range:0 - 150 PSI, (0 - 1050 kPa)Temperature Range: $0^{\circ}F - to 125^{\circ}F$ Optional Components:Full range of replacement par
Hose Barb Assembly, 1.5 or 2

Polypropylene, Teflon wetted parts, Viton seals, external stainless steel fasteners 64 Gpm at 10 psi, 200 Gpm at 40 psi, 680 Gpm at 150 Psi 0 – 150 PSI, (0 – 1050 kPa) 0°F - to 125°F Full range of replacement parts Hose Barb Assembly, 1.5 or 2.0 PP hose barb Quick Disconnect Cam-Lok Fittings





Ask for literature on DRUM-MATES[®] drum & tote mixers, drum tumblers, drum & tote pumps & hand nozzles. DRUM-MATES[®] Inc., Liquid Process Equip. Div., Tel: 1-800-621-3786, Tel: 609-261-1033, Fax: 609-261-1034