Dispensing Solutions...

Benefits & Features • Dispensing Nozzles

- Increase operator and environment safety with carefully regulated fluid transfer
- Fine outflow control for gravity or pressure transfer from pumps, tanks & reservoirs
- · Simplify liquid dispensing tasks from small container repacking to bulk transfer
- Choice of materials for chemical resistance: plastic, aluminum or stainless steel
- Manual or auto shut-off helps prevent spillage during critical transfer operations
- Quality manufactured hand nozzles built for years of use in a variety of applications

DM-85HFR Series



Economical PP Nozzles, High-Flow, Very Good Chemical Resistance

DM-85HFR SeriesDispensing Flow Rate:
Operating Pressure Range:
Hose Barb Sizes:
Optional Components:

polypropylene, stainless steel, Hastelloy, Viton, EPDM 0 – 40 GPM, (0 – 150 litres)
0 – 150 PSI, (0 – 1050kPa) up to 155°F
Order choice of ½", ¾", or 1" hose barbs
Maintenance Kit, Viton or EPDM (4 O-rings)
¾" flexible polypropylene dispensing hose

DM-100HFR Series



Heavy Duty PP Nozzles, Xtreme Duty and High Chemical Resistance

DM-100HFR__"
Dispensing Flow Rate:
Air Pressure Range:
Hose Barb Sizes:
Optional Components:

Polypropylene & Viton, external SS spring 0 – 25 GPM, (0 – 95 litres) 0 – 40 PSI, (0 – 280kPa) up to 155°F Order choice of ½", ¾", or 1" hose barbs Maintenance Kit, Viton (4 O-rings) ¾" PP flexible dispensing hose

Numerous models to choose from!

DM-600 & 700HFR



Metal Nozzles, AL Xtreme Duty, High Chemical Resistance

DM-600HFR & 700HFR Series Materials of Construction: Heavy wall construction: Nozzle Model Specifications:* Extra large flow passages:*

1", 1.5" or 2" NPT female base:*

Aluminum, Stainless, Teflon, Viton, Buna, etc. For extra operation strength and durability Up to 50 Gpm, up to 80 Psi up to 120°F For low pressure drop and reduced foaming Connectors, barbs, swivels, available separately

DM-800HFR



Stainless Metal Nozzles, Xtreme Duty, Excellent Chemical Resistance

DM-800HFR Series
Materials of Construction:
Heavy wall construction:
Nozzle Model Specifications:*
Extra large flow passages:*
1", 1.5" or 2" NPT female base:*

Numerous models to choose from! Aluminum, Stainless, Teflon, Viton, Buna, etc. For extra operation strength and durability Up to 50 Gpm, up to 80 Psi up to 120°F For low pressure drop and reduced foaming Connectors, barbs, swivels, available separately

DM-600/900HFR



Teflon Nozzles, Extreme Duty, Best Chemical Resistance

DM-1000HFR Series Nozzles Materials of Construction: Heavy wall construction: Nozzle Model Specifications:* Extra large flow passage:* 1/2", 3/4" or 1" NPT female base:* Numerous models to choose from! Teflon, Polypropylene, PVDF (Kynar) For extra operation strength and durability Up to 80 Gpm, up to 80 Psi (1/2" model) For low pressure drop and reduced foaming Connectors, barbs, available separately



For your selection convenience most DRUM-MATES® equipment items are sold as separate components. Ask for DRUM-MATES® literature on our drum & tote mixers, tumblers, pumps, & bung accessories. DRUM-MATES® Inc., Mixer & Pump Div., Tel: 800-621-3786, Tel: 609-261-1033, Fax: 609-261-1034