

Xtreme Duty Teflon Hand Nozzle

Model # DM-1000HFR Series, for Sanitary Service or,
for virtually any liquid

Benefits & Applications...

- Careful fluid control for better dispensing safety
- For sanitary & extreme duty transfer applications
- Helps prevent spillage during critical transfer tasks
- Excellent for all liquids compatible with Teflon
- Simplifies liquid repacking into small containers
- Heavy wall construction for extra strength
- Excellent pressure dispensing from pumps
- Fine gravity transfer from reservoirs, totes, etc.
- Maximum flow passage helps minimize foaming



DM-1000HFR Nozzle with Teflon Spout

Specifications



Nozzle Order Code
Nozzle Materials

Model # DM-1000HFR/ __ (hose size)
Wetted Parts: Teflon
Non-wetted parts: PP, PVDF

Nozzle Specifications	Max. Temp: -10°F to +120°F*		
	0.50"	0.75"	1.0"
Outlet & inlet, inches, Npt.	0.50"	0.75"	1.0"
Max. pressure, Psi	80	60	60
Flow, approx. Gpm @ 1 Cps	15	36	80
Approx. wt , Lbs. (with spout)	1.8	2.5	2.8

Optional Accessories

Part # Order Codes

DM-1000HFR/s

DM-1000HFR/SE

DM800FXDH34-05

DM800FXDH100-05

Description

Replacement spout, Dims: ½", Npt x 8" L, ¾", x 8" L, 1" NPT x 10" L, Teflon

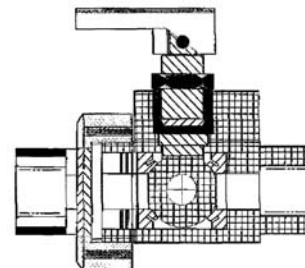
Street elbow, 1" Npt x 90°, Teflon

Sanitary & Extreme Duty hose, ¾" MPT x 5 ft. L, rigid & swivel coupling, TFE, SS

Sanitary & Extreme Duty hose, 1.0" MPT x 5 ft. L, rigid & swivel coupling, TFE, SS

Replacement Parts

Part No.	Description	Part No.	Description
1	Retainer seal	8	Stem
2	Support band	9	Washer
3	Nut union	10	Screw
4	Seat	11	Handle
5	Ball	12	Pin stop
6	Body	13	Seal upper stem
7	Nut, gland	14	Seal lower stem
		15	Optional dispensing spout



SAFETY WARNING High temp. capacity -300° to +300° F not recommended without proper safety protection.