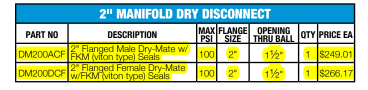
Manifold Dry Disconnect

FEATURES

- · Lightweight.
- Unrestricted flow.
- Minimal fluid spillage.
- Easy to use.
- Economical.
- Reduces risk of exposure.
- Wide range of chemical resistance.
- Cannot be uncoupled in open position.
- Handles cannot be opened after male and female are separated.
- 100 P.S.I. maximum operating pressure.









MALE FEMALE





tented Double Ball

sign with cam lever connection!

MALE

Polypropylene Inductors

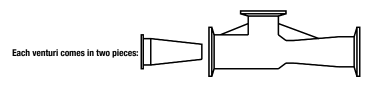
FEATURES

- Threaded or manifold ends.
- Glass reinforced polypropylene.
- 11/2" & 2" sizes available.

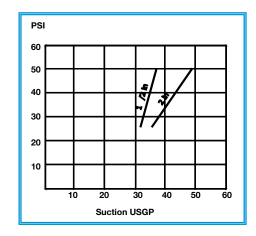


POLY INDUCTORS						
PART NO	DESCRIPTION	PRESSURE AT PUMP	VOLUME DRAW*	OPENING Size	QTY	PRICE EA
HV150	11/2" MPT Poly Inductor	50 PSI	37 GPM	⁵ /16"	1	\$123.21
HV200	2" MPT Poly Inductor	50 PSI	49GPM	⁷ /16"	1	\$123.21
MHV200	2" Manifold Poly Inductor with 11/2" Port	50 PSI	37 GPM	⁵ /16"	1	\$123.21
MHV220A	2" FP Manifold Poly Inductor	50 PSI	49GPM	9/16"	1	\$136.20

*Note: US GPM. Tests done with water at ambient temperature. Pump used for test was a 2" Banjo (5 vane impeller) driven by a 5.5 hp Honda gas motor. Performance may vary depending on pump used & product being pumped.



NOTE: The inductor is designed for use with a volume pump. Typical volumes and pressures used to operate the venturi would be in the 80 to 240 US GPM range at pressures from 26 to 52 P.S.I.



industrial