BULK TRANSFER PUMP ACCESSORIES



1½" NPTF inlet, high flow manual shutoff nozzle, has an aluminum body with brass valve stem, 1½" dia. x 8" long brass spout with Viton seals. Body includes "hold - open" notches. Ideal for use in dispensing oils, hydraulic fluids, antifreeze and diesel fuel. Weight 6 lb.

Dry-Mate Disconnect Fittings

Dry-Mate fittings are lightweight polypropylene construction with Viton seals and PTFE seats. Provides unrestricted 1½" flow with minimal spillage (2 ml) during disconnection. The Dry-Mate system does not allow valves to be uncoupled while in the open position thus preventing accidental spillage.



P/N **900580A**

1½" Female Dry-Mate x 1½" NPTF

P/N **900581A**

1½" Male Dry-Mate x 1½" NPTF

P/N 900580

2" Female Dry-Mate x 2" NPTF

P/N **900581**

2" Male Dry-Mate x 2" NPTF

P/N **32105**

2" NPTF Manual shutoff nozzle has dashpot design for easier opening and cushioned close. Has aluminum body with brass stem and spout, 2%" x 9" long brass spout. Viton disc and Teflon packing, Weight 11 lb.

Suction Wands

P/N **950084**

 $2^{\prime\prime}$ x $48^{\prime\prime}$ Suction wand has 45° angle at suction tip, SCH 80 PVC construction with 90° elbow and $2^{\prime\prime}$ Male adapter Cam and Groove fitting at discharge end. Suction tube is $1\frac{1}{2}^{\prime\prime}$ ID to allow 0D (1.91") to fit into standard $2^{\prime\prime}$ bung opening.



1" x 48" Suction wand has 45° angle at suction tip, SCH 80 PVC construction with 90° elbow and 1" Male Adapter Cam and Groove fitting at discharge end.

PowerMaster Control Option

The "PowerMaster" is a revolutionary device that prevents nuisance tripping of circuit breakers which commonly occurs when transferring or filtering viscous fluids. This amazing device automatically senses available circuit current, user selectable for either 15 or 20 amp circuits, and adjusts pump speed to maintain current draw below circuit breaker limits. This eliminates tripping of circuit breakers, speeds up filtering and ensures efficient filtering.

Additional benefits of this technology allows the user to manually adjust flow rate to "best" filter specifications depending on fluid viscosity, required ISO cleanliness level and quantity of fluid to be filtered. You can also extend filter element life by adjusting flow rate to maintain optimum filtration performance. Whereas, fixed flow rate systems obligate you to change filters when the maximum differential pressure is exceeded.

