M series Four-Way Reversing Valves

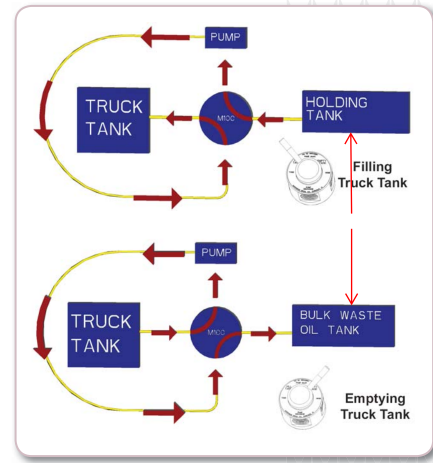
The M series is a directional flow control valve commonly used to simplify the filling and emptying of used oil containers on lube trucks or for transferring fluids from bulk supply to other tanks.

Features

- Unrestricted flow
- · 200 PSI maximum working pressure
- · Simplifies installations by eliminating the need for multiple valves
- Two positions—"fill tank" or "empty tank"—for easy operation
- Four threaded (5/16") mounting holes for flush mount installation

Construction Details

- Body and spool are anodized aluminum
- O-Ring is Viton[®]
- Hardware is stainless steel



I.D. Number	Α	В	С	Height	Width	Weight
M0750100 AVAS	3⁄4"	90°	200	3.9"	4.33"	4.0 lbs
M1000100 AVAS	1"	90°	200	3.9"	4.33"	4.0 lbs
M11500100 AVAS	1½"	90°	200	3.9"	4.33"	4.0 lbs
M2000100 AVAS	2"	90°	200	4.4"	4.72"	4.0 lbs

SPECIFICATION OPTIONS:

A—Size
B—Handle throw
C—Maximum pressure (PSI)
Height—Dimension from base to top
Width—Dimension across valve
Weight—Shipping weight

570 E. 7th Street, P.O. Box 238 | Dubuque, IA 52004-0238 t. 563.583.5701 | 800.553.4840 | f. 563.583.5028 www.morbros.com





SPECIFICATION SHEE