

M series Four-Way Reversing Valves

SPECIFICATION SHEET

Application

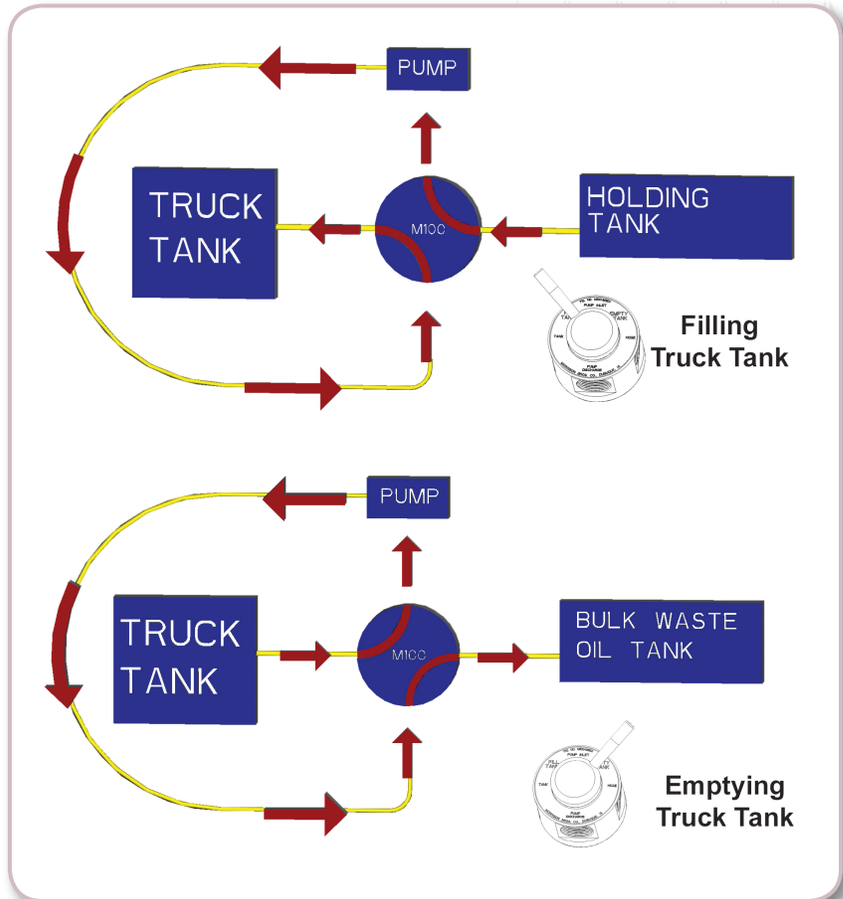
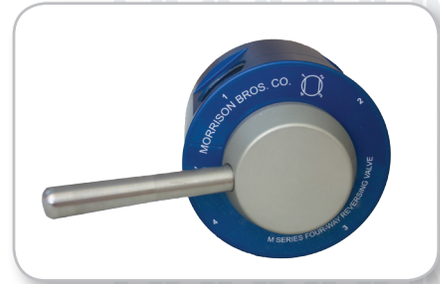
The M series is a directional flow control valve commonly used to simplify the filling and emptying of used oil containers on lube trucks or for transferring fluids from bulk supply to other tanks.

Features and Details

- Unrestricted flow
- 100 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 ($\frac{5}{16}$ ") mounting holes for flush mount installation

Materials of Construction

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



Item Number	A	B	C	Height	Width	Weight
M075--0100 AVAS	3/4"	90°	200	3.9"	4.33"	4.0 lbs
M100--0100 AVAS	1"	90°	200	3.9"	4.33"	4.0 lbs
M11500100 AVAS	1 1/2"	90°	200	3.9"	4.33"	4.0 lbs
M200--0100 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