Steel Transfer Valves







Purpose: To provide safe means by which to transfer liquid or vapor from one storage container to another. These valves can be equipped with an integral excess flow device for direct product transfer or without when used in conjunction with liquid withdrawal tank valves (ME462S/ME462SS). These valves feature all stainless steel internal components for use in both LPG & NH₃ applications.

Features:

- Ductile iron body with durable powder coat finish, and all stainless steel internal components
- Double O-ring stem seal design ensures leak free operation
- Double lead stem thread ensures quick and efficient operation
- All valve models equipped with convenient upstream and downstream 1/4" NPT plugged ports for optional accessories

Steel Transfer Valves		
Part No.	Description	Closing Flow/ GPM
ME449S	Transfer Valve 3/4"FNPT x 3/4" MNPT Inlet - Steel	N/A
ME449EXS/22	Excess Flow Transfer Valve 3/4"FNPT x 3/4"MNPT Inlet - Steel	22
ME449EXS/28	Excess Flow Transfer Valve 3/4"FNPT x 3/4"MNPT Inlet - Steel	28
Steel Withdrawal Accessories		
Part No.	Description	Material
ME462S	Liquid Withdrawal Tank Valve 1-1/4"MPT w/ cap	Plated Steel
ME462SS	Liquid Withdrawal Tank Valve 1-1/4"MPT w/ cap	Stainless Steel
ME458S	Liquid Evacuation Coupling 3/4"FNPT x 1-5/8"UNS	Plated Steel
ME461S	Replacement Cap w/ Seal 1-5/8"UNS	Plated Steel
ME461SS	Replacement Cap w/ Seal 1-5/8"UNS	Stainless Steel
ME458-03	Replacement 6/6 Nylon Gasket for ME458	Nylon
ME458-04	Replacement O-Ring for ME458	Nitrile/ Buna



