Composite Handle Hose End Valves

Featuring a thermal insulating composite handle and <u>all stainless steel</u> internal components allowing for use in both LP Gas and NH₃ applications.

Application: This hose end valve provides the user with instant full-on, full-off flow with the added protection of a self-locking handle to prevent accidental opening of the valve.

Designed to allow minimal loss of LP Gas and anhydrous ammonia when disconnected from filler valves on bulk tanks and nurse tanks.

Features:

- · Durable lightweight composite handle
- Composite handle limits frosting and transfer of cold to operator during filling operation
- · Available in standard or fluted handle configuration
- All stainless steel component construction
- Durable cast iron valve body with baked powdercoat finish
- Vents less than .50cc for minimal loss of product at disconnect
- Toggle handle and stem assembly rotates 360°
- Self locking toggle handle prevents accidental operation
- No additional adapters or connectors needed for operation



Shown with standard handle



Composite Hose End Valves		
Part No.	Description	Handle
ME800C	1 3/4" Female Acme Hose End Valve	Standard
ME800GC	1 3/4" Female Acme Hose End Valve	Fluted
ME800CWS	1 3/4" Female Acme Hose End Valve with E-Z Turn Swivel	Standard
ME800GCWS	1 3/4" Female Acme Hose End Valve with E-Z Turn Swivel	Fluted



For Your Local Marshall Excelsior Distributor Call 269-789-6700, Fax 269-781-8340 or E-mail: sales@marshallexcelsior.com www.marshallexcelsior.com





ME800 Hose End Valve

Featuring <u>all stainless steel</u> internal components allowing for use in both LP Gas and NH₃ applications.

Application: This hose end valve provides the user with instant full-on, full-off flow with the added protection of a self-locking handle to prevent accidental opening of the valve.

Designed to allow minimal loss of LP-gas and anhydrous ammonia when disconnected from filler valves on bulk tanks and nurse tanks.

- · All steel and stainless steel construction
- Minimal loss of product at disconnect
- · Vents less than .50cc at disconnect
- Handle is self locking and rotates 360°
- User friendly handle is large enough to operate easily with gloved hands
- · Self locking handle prevents accidental operation
- No additional adapters or connectors needed for operation





Hose End Valve	
Part No.	Description
ME800	1 3/4" Female Acme Hose End Valve



ME800EXT Extended Hose End Valve

Featuring <u>all stainless steel</u> internal components allowing for use in both LP Gas and NH₃ applications.



Application: All of the same characteristics as the original ME800 with an added 6 inches of reach for filling underground containers or other hard to reach applications.

This hose end valve provides the user with instant full-on, full-off flow, in addition to a self-locking handle to prevent accidental opening of the valve.

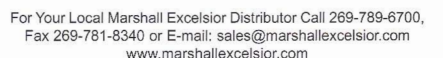
Designed to allow minimal loss of LP-gas or anhydrous ammonia when disconnected from filler valves on bulk tanks and nurse tanks.

- Powder coated body (ductile) and handle (aluminum)
- · All stainless steel construction
- Minimal loss of product at disconnect (less than .50 cc)
- Handle is self locking and rotates 360° preventing accidental operation
- · User friendly handle is large enough to operate easily with gloved hands
- · No additional adapters or connectors needed for operation



Extended Hose End Valve	
Part No.	Description
ME800EXT	1 3/4" Female Acme Extended Hose End Valve







Extended Filler Check Adapters







ME574EXT

Application: Intended for LP Gas delivery truck hose outlets where the tank fill inlet is located below ground level. Incorporates the same minimal flow restriction feature as our original ME572 design with the addition of a 7" extension to the tank side of the adapter.

Provides a safe alternative for filling underground tanks should the tank fill valve fail to close properly. In this event the user can simply discouple the hose end delivery valve from the adapter leaving the safety check valve installed preventing loss of product.

Advantages over current underground tank filling methods:

- · Prevents pinching or cutting of the delivery hose on the protective tank collar
- Eliminates unsafe stacking of multiple fill check adapters to obtain the desirable fill connection height
- · Eliminates dangerous extensions that do not incorporate the appropriate fill check
- · Eliminates the hassles of fighting with the delivery hose

- · Integral break-away feature in the event of roll away truck leaving check intact on tank
- Overall length still allows adapter to fit inside protective tank collar
- Available with or without safety release vent valve installed
- Available with standard 1-3/4" F. Acme Connection nut or with our extended easy grip 1-3/4" F. Acme Handle

Part No.	Description	Handle	Built-In Vent Valve
ME572EXT	1-3/4" F. Acme x 1-3/4" M. Acme	Brass	No
ME572EXTHD	1-3/4" F. Acme x 1-3/4" M. Acme	Heavy Duty	No
ME574EXT	1-3/4" F. Acme x 1-3/4" M. Acme	Brass	Yes
ME574EXTHD	1-3/4" F. Acme x 1-3/4" M. Acme	Heavy Duty	Yes





Quick Acting Dispensing Valves



Featuring <u>all stainless steel</u> internal components allowing for use in both LP Gas and NH₃ applications.

Application: These dispensing valves provide the user with instant full-on, full-off flow with the added protection of a self-locking handle to prevent accidental opening of the valve.

- · Ductile and stainless steel construction
- User friendly handle is large enough to operate easily with gloved hands
- · Handle is self locking and rotates 360°
- · Stainless steel bleed valve included

Quick Acting Dispensing Valves					
Part No.	Body Style	Inlet & Outlet Size	et Accessories		
			Short Co	ouplings	Extended Coupling
ME810-4	Angle	1/2" FNPT	ME110S Steel	ME110 Brass	ME635-4
ME810-6	Angle	3/4" FNPT	ME111S Steel	ME111 Brass	ME635-6
ME810-8	Angle	1" FNPT	ME112S Steel	ME112 Brass	ME635-8
ME820-4	Globe	1/2" FNPT	ME110S Steel	ME110 Brass	ME635-4
ME820-6	Globe	3/4" FNPT	ME111S Steel	ME111 Brass	ME635-6
ME820-8	Globe	1" FNPT	ME112S Steel	ME112 Brass	ME635-8





Steel Filler Couplings



	Steel Filler Couplings
Part No.	Description
ME635-4	1 3/4" Female Acme x 1/2" MNPT Filler Coupling
ME635-6	1 3/4" Female Acme x 3/4" MNPT Filler Coupling
ME635-8	1 3/4" Female Acme x 1" MNPT Filler Coupling
ME635-10	1 3/4" Female Acme x 1 1/4" MNPT Filler Coupling
ME111S	1 3/4" Female Acme x 3/4" MNPT Filler Coupling
ME112S	1 3/4" Female Acme x 1" MNPT Filler Coupling
ME121S	2 1/4" Female Acme x 1 1/4" MNPT Filler Coupling
ME130S	3 1/4" Female Acme x 2 MNPT Filler Coupling







Kwik Stik Motor Fuel Filler Valve





Qualifies for WPERC 50% Cost Rebate!

<u>Purpose</u>: Provides a fast and reliable connection for filling motor fuel cylinders through the 1-1/4" M. Acme Service Valve Connector. This **push-to-connect** design is specifically intended to reduce labor and repetative motion associated with threaded type filler valves. The high density urathane handle provides a durable, light weight, easy to handle filler valve that will withstand the harshest operating conditions.

- Easy to use push-to-connect technology with less than 30 lbs. insertion force
- Replaceable tip seal for maximum service life
- Ergonomic high density urethane handle
- Hardened aluminum safety latches for maximum durability
- Convenient universal hanging loop for right or left hand operation
- Forward positioned nose seal reduces emissions to .3cc at valve disconnect
- Spring loaded filler stem allows for universal fit to all <u>current</u> model service valve connectors ensuring maximum flow
- 1/4" MNPT inlet for easy hose connection

	Motor Fuel Quick Filler Valve
Part No.	Description
ME795	Kwik Stik - Motor Fuel Filler Valve 1-1/4" Acme x 1/4" MNPT
	Replacement Parts
Part No.	Description
ME795-03-02	Replacement Tip Seal for ME795







Filler Couplings



	POL Fill Adapters	
Part No.	Description	
ME388	Soft Nose Male POL x 1/4" MNPT 2 11/16" O.A.L.	
ME390	Soft Nose Male POL x 1/4" MNPT - Brass - Nipple -6" O.A.L.	
ME390S	Soft Nose Male POL x 1/4" MNPT - Stainless Steel - Nipple - 6" O.A.L.	
	Fill Adapter Replacement Parts	
ME390-2H	Replacement Handle	
ME390SWR-1	Replacement Stainless Steel Stem with O-Ring	
ME390WR-1	Replacement Brass Stem with O-Ring	





	QCC 1
Part No.	Description
ME516	6" POL x 1 5/16" Acme Filler Coupling with Brass Handwheel
ME392	Female POL x 1 5/16" Female Acme QCC Swivel Filler Coupling
	QCC 1 Replacement Handle
ME516-2H	Replacement Handle



Lift Truck Filler Coupling		
Part No.	Description	
ME790	1 1/4" Female Acme x 1/4" MNPT	



For Your Local Marshall Excelsior Distributor Call 269-789-6700, Fax 269-781-8340 or E-mail: sales@marshallexcelsior.com www.marshallexcelsior.com



Type I Filler Couplings & Adapters

*** NEW PRODUCT ***



Features:

- Adaptable to all filling requirements
- · Durable, spark free, brass construction
- · Allows for quick change between fill connections

Filler Couplings		
Part No.	Description	
ME515	1-5/16" F. Acme x 1/4" MNPT - 7" E-Z Grip Type I Filler Coupling	
ME516	1-5/16" F. Acme x 1/4" MNPT - Standard Top Grip Hand Wheel- Filler Coupling	
	Adapters	
ME393	Male Softnose POL x 1-5/16" M. Acme - Filler Adapter - Standard	
ME393HD	Male Softnose POL x 1-5/16" M. Acme - Filler Adapter - Heavy Duty	
ME394	1-1/4" F. Acme x 1-5/16" M. Acme - Filler Adapter for Forklift Valves	
ME569	1-3/4" F. Acme x 1-5/16" M. Acme - Filler Adapter for Tank Filler Valves	

Accessory & Replacement Parts	
Part No.	Description Description
ME791C	1/2" FNPT x 1/4" FNPT, Without Locking Handle
ME791D	1/2" FNPT x 1/2" FNPT, Without Locking Handle
ME792C	1/2" FNPT x 1/4" FNPT, With Locking Handle
ME792D	1/2" FNPT x 1/2" FNPT, With Locking Handle
MEW3	1-1/4" Acme Gasket
ME393-1	1-5/16" Male Acme x 1/4" FPT Adapter-Only



For Your Local Marshall Excelsior Distributor Call 269-789-6700, Fax 269-781-8340 or E-mail: sales@marshallexcelsior.com www.marshallexcelsior.com