Filler Hose Adapters



- · Available in swivel and non-swivel configuration
- · All brass construction
- · Shortest overall height in the industry allows adapter to fit inside tank hood

Application: These adapters are intended to be attached to the LP-gas delivery truck hose outlets. All have minimal flow restriction which allows for fast delivery and also gives the user the ability to remove the filler hose in the event that the fill valve fails to close. In the event of a filler valve failure the integral check valve prevents loss of product.

Filler Hose Adapters					
Part No.	Built-In Vent Valve	Filler Valve Connection	Hose Connection		
ME568*	No	1 3/4" Female Acme	Female POL		
ME570	No	1 3/4" Female Acme	1 3/4" Male Acme		
ME572	No	1 3/4" Female Acme	1 3/4" Male Acme		
ME574	Yes	1 3/4" Female Acme	1 3/4" Male Acme		

^{*} Primarily used where fill operation and connections have limited access, allowing for use on smaller POL type fill valve assembly.









FLO-MAX Safety Fill Adapter





Patent Pending

Application: For use with LP gas delivery truck hose outlets. Provides full-flow filling capacity while giving the user the ability to remove the hose end delivery valve in the event of a tank fill valve failure. **FLO-MAX** is a manually operated safety fill device where the user controls whether the valve is open or closed, providing maximum protection against product discharge.

Features:

- Full-port design allows up to 30% More Flow than standard fill check adapters
- · Convenient 1-3/4" female acme swivel for easy on/easy off
- · Female acme swivels independent to hose end valve
- · Supplied with removable shutoff key and key ring
- · Durable all brass construction
- · Short overall profile allows valve to remain inside tank dome



	Safety Filler Adapter		
Part No.	Filler Connection	Hose Connection	
ME578	1 3/4" Female Acme Swivel	1 3/4" Male Acme	
	Accessories	That They	
Part No.	Descripti	on	
ME578-02	Replacement Key for FLO-MAX Safety Fill Adapter		



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

FLO-MAX ASME TANK FILLER VALVES





ME600-10 Patent Pending



<u>Purpose</u>: The **FLo-Max ASME TANK VALVE** allows for maximum product transfer with its manually operated open throat design. These valves have been designed with an integral high flow primary soft-seat back check and a manually operated secondary upper shut-off valve for maximum protection against leaks. Because these valves provide manually operated shut-off, the need for flow restricting fill check adapters has been eliminated.

Features:

- Allows between 25-50% more product flow during filling operations
- Manual valve portion assures operator when valve is open or closed
- Removable key to help prevent tank tampering
- Constructed with a durable Nitrile O-Ring for primary back check seal and reliable teflon packing for secondary manual valve seal
- Durable all brass construction for maximum weather and spark resistance

Part No.	Description	Protective Cap	Removable Key
ME600-6	Flo-Max Tank Filler Valve 1-3/4" M. Acme x 3/4" MNPT	Yes	Yes
ME600-10	Flo-Max Tank Filler Valve 1-3/4" M. Acme x 1-1/4" MNPT	Yes	Yes
	Replacement Parts & Accessories		
Part No.	Replacement Parts & Accessories Description		
Part No. M E 5 7 8 M E 1 0 9	Description		



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

