

HIGH FLOW LOW EMISSION HOSE END VALVES

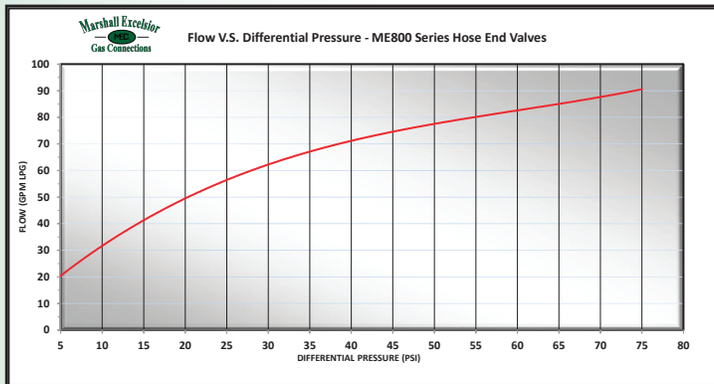
DESCRIPTION

These hose end valves are leading the industry in minimal product loss during disconnect without sacrificing flow. They have instant full-on flow with the added protection of a quick closing, self-locking handle to prevent accidental opening of the valve during transport. They are designed to be used at the end of a filling hose on a bobtail, dispensing system or nurse tank.

FEATURES

- All stainless steel component construction
- Molded and riveted on valve main seal
- Vents less than .50cc for minimal loss of product at disconnect
- Self-locking toggle handle prevents accidental valve opening
- Toggle handle and stem assembly rotate 360°
- Durable ductile iron valve body with automotive grade powder coat finish
- Stainless steel 1-3/4" female Acme insert cast into the handle
- No additional adapters or connectors needed for operation
- Optional extended version offers 6 inches of additional reach for filling underground containers or other hard to reach applications
- Optional composite style offers a durable lightweight handle that is resistant to frosting and cold transfer during the filling operation
- Optional factory installed **E-ZTurn** stainless steel swivel
- **NOW AVAILABLE WITH FKM seals for endurance of high temperatures, contaminated gas, propylene gas as well as many hydrocarbon gases.**

Designed for
HIGH FLOW



ME800V



ME800GV

Part No.	Inlet (FNPT)	Outlet (F. Acme)	Application		Handle Style	Handle Material	Factory Installed E-Z Turn Swivel	Extended Version	Accessories
			LPG	NH ₃ *					Holster
ME800 *	1"	1-3/4"	Yes	Yes	Standard	Aluminum	No	No	MEP801
ME800-6 *	3/4"	1-3/4"	Yes	Yes	Standard	Aluminum	No	No	MEP801
ME800WS	1"	1-3/4"	Yes	Yes	Standard	Aluminum	Yes	No	MEP801
ME800C	1"	1-3/4"	Yes	Yes	Standard	Composite	No	No	MEP801
ME800CWS	1"	1-3/4"	Yes	Yes	Standard	Composite	Yes	No	MEP801
ME800G *	1"	1-3/4"	Yes	Yes	Fluted	Aluminum	No	No	MEP801
ME800G-6 *	3/4"	1-3/4"	Yes	Yes	Fluted	Aluminum	No	No	MEP801
ME800GWS	1"	1-3/4"	Yes	Yes	Fluted	Aluminum	Yes	No	MEP801
ME800GC	1"	1-3/4"	Yes	Yes	Fluted	Composite	No	No	MEP801
ME800GCWS	1"	1-3/4"	Yes	Yes	Fluted	Composite	Yes	No	MEP801
ME800EXT *	1"	1-3/4"	Yes	Yes	Standard	Aluminum	No	Yes	No
ME800EXTWS	1"	1-3/4"	Yes	Yes	Standard	Aluminum	Yes	Yes	No

* To order FKM seal materials add "V" after the prefix part number - i.e. ME800V, ME800GV-6
WARNING - FKM seal materials are not compatible with NH₃ use



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



