

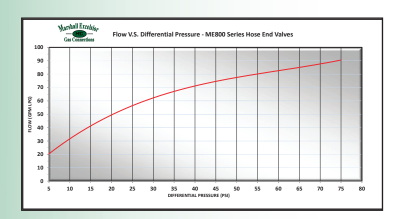
MC) High Temperature/ Industrial Strength Low Emission Hose End Valves

DESCRIPTION

These hose end nozzles feature specially formulated industrial strength FKM seal materials. This confi guration is specifically intended to endure environments or applications that include high temperatures, contaminated gas, propylene gas as well as many hydrocarbon gases.

FEATURES

- All stainless steel component construction
- · Molded and riveted on valve FKM main seal
- For temperatures up to 300° F
- · 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
- NOT FOR USE WITH NH,







ME800GV

Part No.	Inlet (FNPT)	Outlet (F. Acme)	Handle Style	Handle Material	Factory Installed E-Z Turn Swivel	Extended Version	Accessories
							Holster
ME800V	1"	1-3/4"	Standard	Aluminum	No	No	MEP801
ME800V-6	3/4"	1-3/4"	Standard	Aluminum	No	No	MEP801
ME800GV	1"	1-3/4"	Fluted	Aluminum	No	No	MEP801
ME800GV-6	3/4"	1-3/4"	Fluted	Aluminum	No	No	MEP801
ME800EXTV	1"	1-3/4"	Standard	Aluminum	No	Yes	No





ME800V