

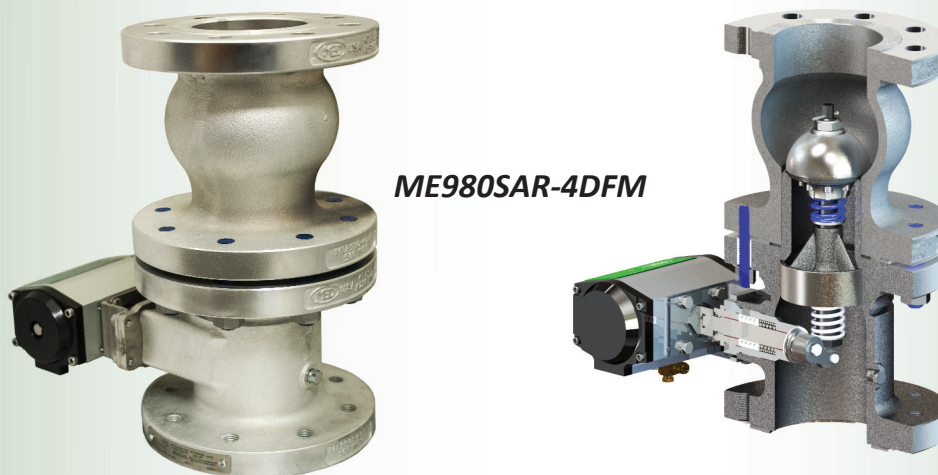
High Capacity Flanged Emergency Shutoff Valves

APPLICATION:

Emergency Shutoff Valves (ESV's) are designed to provide rapid and positive shutdown of gas lines should a down stream rupture or piping break occur. Due to the presence of a built-in fusible element at the valve operating hub the ESV will automatically close when exposed to heat between 212° F. - 250° F. These valves are ideally suited for installation at bulkheads or inline plumbing for automatic emergency shutdown as a result of fire or to provide immediate and positive remote shutdown.

FEATURES:

- Cadmium plated steel / ductile iron body for maximum durability
- Long stroke internal valve poppet for maximum product flow
- All stainless steel internal component construction provides maximum corrosion resistance
- Flanged end connection for ease of field service
- UL Listed for use with LP Gas and Anhydrous Ammonia - 400 PSI WOG
- Integral fusible element for automatic closure when exposed to fire
- Durable Teflon® packing gland and resilient seals provide long lasting service life
- Pre-mounted inlet bell housing for quick and easy installation
- All mounting hardware included



ME980SAR-4DFM

Emergency Shut Off Valves (ESV's)		
Part No.	Description	Actuator Type
ME980SAR-4DFM	4" - 300LB Flange Emergency Shutoff Valve (ESV)	Rotary
ME980SAR-6DFM	6" - 300LB Flange Emergency Shutoff Valve (ESV)	Rotary



MEP990-4DFM
Bell Housing

Accessories / Repair Kits	
Part No.	Description
MEP990-4DFM	4" - 300LB Double Flange ESV / ISC Bell Housing Conversion Kit - Fits ME990S-4DFM
MEP990-6DFM	6" - 300LB Double Flange ESV / ISC Bell Housing Conversion Kit - Fits ME990S-6DFM



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



Made in the
U.S.A