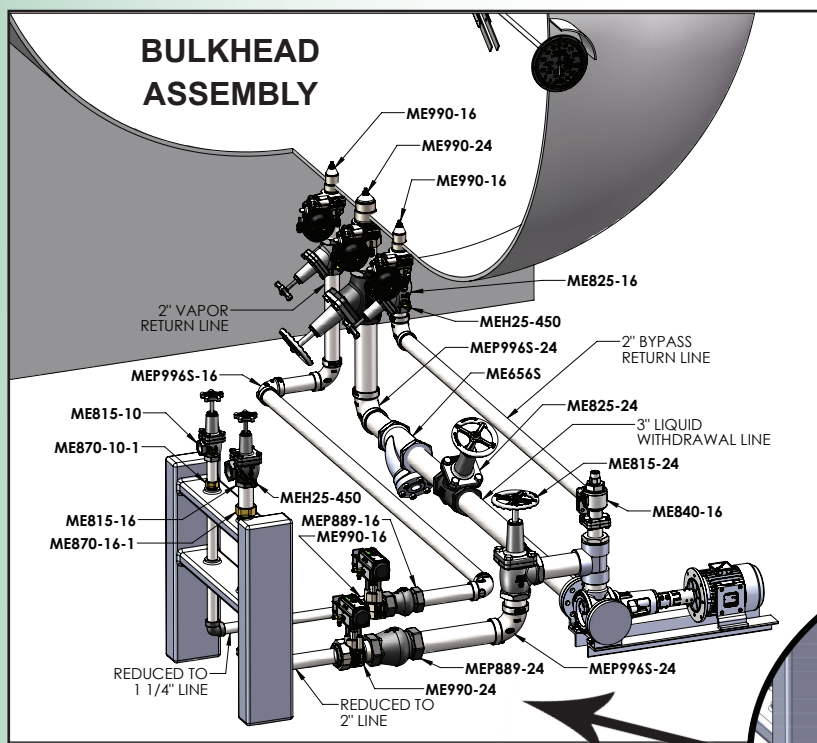




# High Capacity Inline Threaded ESV/ISC Bell Housings

## APPLICATION:

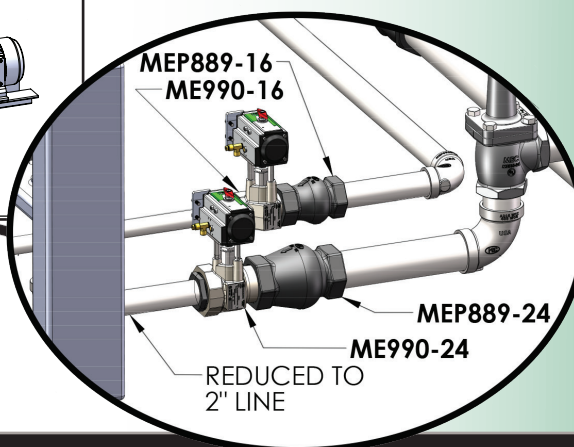
Specifically designed to allow inline installation of threaded internal safety valves in place of traditional emergency shutoff valves. Each bell housing is designed with internal contours to allow ample unrestricted flow around standard internal safety valve closing poppets for reliable excess flow protection in the event of a downstream line failure or separation. Ideally suited for use in protecting bulkhead loading/unloading lines or other point of transfer applications when used with MEC Excelsior™ Internal Safety Valves.



**MEP889-24**



**MEP889-16**



## FEATURES:

- Cadmium plated ductile iron body for maximum durability
- Provides dependable excess flow protection when used with internal safety valve installed downstream
- Internal safety valves provide thermal fire protection and can be operated with manual latch or pneumatic open/close actuators
- Ideal for step down line sizing excess flow protection for compliance to NFPA 58
- Exceptionally reliable, safe, and cost effective protection of liquid or vapor transfer lines

HIGH CAPACITY INLINE THREADED ESV/ISC BELL HOUSING		
Part No.	Description	Fits Internal Valve Models
MEP889-24	3"FNPT Inline ESV/ISC Bell Housing	ME990-24 Series
MEP889-16	2"FNPT Inline ESV/ISC Bell Housing	ME990-16 Series



For Your Local Marshall Excelsior Distributor Call 269-789-6700,  
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[www.marshallexcelsior.com](http://www.marshallexcelsior.com)



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