

Multi-Service ASME Container Vapor Valves



ME665
Multi-Service Valve

APPLICATION:

Intended for use in vapor withdrawal service for ASME containers or as fuel line shutoff valves in combination with a integral double check vapor equalization valve.

NOTE: These valves do not incorporate an internal pressure relief valve or double check fill valve and are intended for use in containers that have a stand-alone pressure relief valve sized to properly handle the container's capacity and a separate double check fill valve.

FEATURES:

- One piece forged brass body construction
- Dual o-ring packing design
- Easy to repair / replace bonnet assembly
- Universal bonnet assembly
- Heavy duty replaceable zinc hand wheel
- 1/8" FNPT plugged test port
- Optional self-cleaning LE thumb screw vent



Multi-Service ASME Container Vapor Valves		
Part No.*	Descriptions	Diptube Lenth
ME665	3/4" MNPT Inlet x F. POL ASME Multi-Service Vapor Valve	12.0"
ME665SC	3/4" MNPT Inlet x F. POL ASME Multi-Service Vapor Valve - W/ MEJ401SC	12.0"
Accessories		
Part No.	Description	
ME9101C1BRK	Complete ASME/DOT Valve Replacement Bonnet Assembly w/ Handwheel	
ME9101BRK	Replacement Universal Bonnet Repair Assembly, Less Handwheel - Fits all MEC Service Valves	
ME9101C1-102	ASME/DOT Replacement Service Valve Handwheel - Zinc	
ME9101P5-109	Universal Replacement Handwheel Retaining Screw #10-32	
ME9101P5-114	Universal Replacement Service Valve Bonnet Seal	
ME663	Replacement Double Check Vapor Return Valve 3/4" MNPT x 1-1/4" ACME	
ME662-901K	Replacement Double Check Fill Valve Kit for ME662	



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