ASME Multivalves® for Vapor Withdrawal 8593AL

Application

These Multivalves® provide vapor withdrawal and filling of ASME containers. A separate pressure relief valve is required in addition to this valve. The MultiBonnet® assembly is standard on this valve.

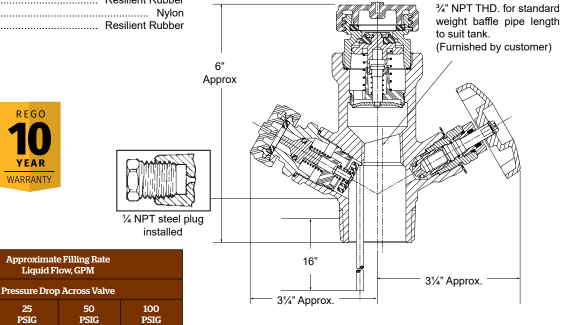
Features

- Combines low emission double back check filler valve, vapor equalizing valve, service valve, fixed liquid level and a plugged pressure gauge opening.
- Double back check filler valve is low emission, 2.13cc at • disconnection with no reduction in fill rates.
- Includes plugged, 1/4" F. NPT gauge boss. •
- "Y" shape configuration allows for ease of operation with all valves and gauges easily accessible at all times.
- Large 21/16" hex wrenching boss on center column provides ease • of installation in tank coupling.
- MultiBonnet® assembly allows quick and easy repair of bonnet.





Body	Forged Brass
Handwheel Al	uminum Die Cast
Valve Stem	Brass
O-Ring	Resilient Rubber
Seat Disc (shut-off valve)	Nylon
Seat Discs (other)	Resilient Rubber



Liquid Filling Rates

	Approximate Filling Rate Liquid Flow, GPM Pressure Drop Across Valve				
Part Number	10 PSIG	25 PSIG	50 PSIG	100 PSIG	
8593AL16.0	42	72	98	125	

Ordering Information

	Container	Service	Filling	Vapor Equalizing Connection		Fixed Liquid Level Vent	Dip Tube	For Use In Containers w/
Part Number	Connection	Connection	Connection	Connection Size	UL Listed Closing Flow	Valve Style	Length	Surface Area Up To:
8593AL16.0	1½" M. NPT	F. POL (CGA 510)	1¾" M. ACME	1¼" M. ACME	4200 CFH at 100 PSIG	Knurled	16"*	**

*Dip tube not installed, may be cut by customer to desired length. **Since these Multivalves[®] have no integral pressure relief valves, they can be used on any ASME container with an independent relief device sufficient for that tank's capacity.





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