# **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.

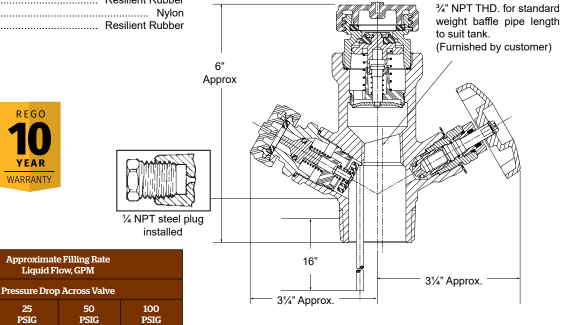
#### **Features**

- 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	<b>Resilient Rubber</b>
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	<b>Connection Size</b>	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<sup>®</sup> 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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