

ASME Multivalves® for Vapor Withdrawal 7556R

Application

These compact Multivalves® are especially suited for vapor withdrawal of ASME containers where compact groupings of components are necessary. Separate filler valves and pressure relief valves are required.

Features

- Combines service valve, vapor equalizing valve with excess flow, fixed liquid level gauge and plugged pressure gauge opening in one unit.
- Rugged, 1" wrenching boss on center column minimizes possible damage during installation.
- Low profile design extends only 3" above the container boss, allowing use of smaller domes.
- "Y" shape configuration allows for ease of operation with all valves and gauges easily accessible at all times.
- Designed for installation of a 1/8" M.NPT pressure gauge or pressure gauge connection. The pressure test port will communicate to the downstream side of the service valve.
- MultiBonnet® assembly allows quick and easy repair of bonnet.
- **PT7556R version: With the service valve closed the pressure test/Presto-Tap® port is isolated from the container.** This will allow a high pressure leak test to be conducted without disconnecting the pigtail from the service valve. For more information see page C12.

Materials

Body Forged Brass
 Handwheel..... Aluminum Die Cast
 Valve Stems..... Brass
 O-Rings Resilient Rubber
 Seat Disc (shut-off valve) Nylon
 Seat Disc (others)..... Resilient Rubber



PT7556 R Multivalve®

Especially suited for vapor withdrawal of ASME containers where compact groups of components are necessary. Separate filler valves and pressure relief valves are required

Ordering Information

Part Number	Container Connection	Service Connection	Vapor Equalization Connection		Fixed Liquid Level Vent Valve	Dip Tube Length	Ready to Go™
			Connection Size	UL Listed Closing Flow			
7556R12.0	3/4" M. NGT	F. POL (CGA 510)	1 1/4" M. ACME	4200 CFH @ 100 PSIG	Yes	12"***	Plugged
PT7556R12.0							Yes

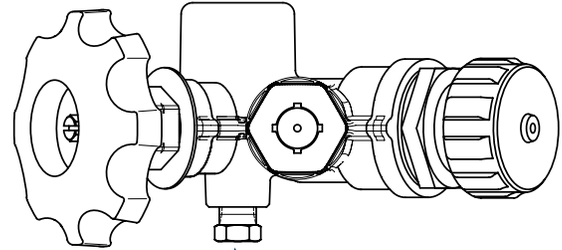
* Since these Multivalves® have no integral pressure relief valves, they can be used on any ASME container with an independent relief device sufficient for that tank's capacity.
 ** Other tube lengths available.



PT7556R

PT7556R version with the service valve closed the pressure test port will be isolated from the container. This will allow a high-pressure leak test to be conducted without disconnecting the pigtail from the service valve.

7556R Series with 1/8" FNPT pressure test port.



1/8" F.NPT Pressure Test Port is isolated from the container when the service valve is closed.

