DOT & ASME Multivalves® for Vapor Withdrawal 6555R, 8555D and 8555R Series

Application

These Multivalves® permit vapor withdrawal. They allow for container filling without interrupting gas service.

The 6555R Series is designed for ASME containers with up to 25 ft² surface area or 60 gallons water capacity.

The 8555D and 8555R Series are designed for DOT cylinders with up to 200 lbs. propane capacity.

Features

- Incorporates service valve, high capacity filler valve with integral back-check, fixed liquid level gauge and pressure relief valve in one single unit.
- Filler Valve is high capacity with integral back check.
- Heavy duty O-ring stem seal provides positive leak proof seal.
- Tapered nylon shut-off seat disc in fully confined seat ensures easy, leak-free, positive shut-off.
- 11/8" wrenching flats.
- The MultiBonnet® option allows quick and easy repair of bonnet.





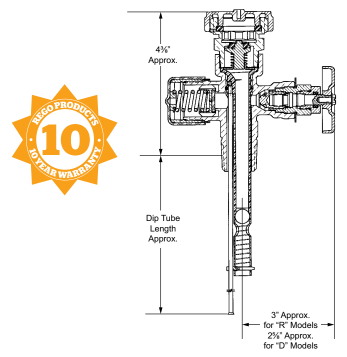
8555R

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
Relief Spring	Stainless Steel

Liquid Filling Rates

	Approximate Filling Rate Liquid Flow, GPM						
	Pressure Drop Across Valve						
Part Number	10 PSIG	25 PSIG	50 PSIG	100 PSIG			
**6555D Series				42			
**6555R Series	8	23	34				
**8555D Series	0	23	34				
**8555R Series							



Ordering Information

			For Use In						Pressure Relief Valve			
			Containers with Size Up	Dip Tube Length w/	Container	Service	Filling	Fixed Liquid Level Vent		Flow Capacity*		
Part Number	Bonnet Style	Application	To:	Deflector	Connection	Connection	Connection	Valve	Setting	UL Listing	ASME	
**6555R10.6	MultiBonnet®	ASME Containers		25 ft ² surface	10.6"							
**6555R11.6	MultiBonnet®			11.6"	3/,"	F. POL	13/4"		250 PSIG	793 SCFM, air	700 SCFM, air	
**6555R12.0	MultiBonnet®			12.0"								
**8555D10.6	Standard	DOT Cylinders		10.6"	10.6"	M. NGT	(CGA 510)	M. ACME	Yes			
**8555R10.6	MultiBonnet®		200 lbs.	10.6		,			375	2/2	n/a	
**8555D11.6	Standard		Propane ** 11.6"					PSIG	n/a	11/a		
**8555R11.6	MultiBonnet®			11.6								



^{*}Per CGA Pamphlet S-1.1.
**72 orifice low emission version is also available.