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7501 and 7502 1-1/4" M-NPT Filler Valves with Manual Shutoff

General Information

RegO Manual Double-Back Check filler valves that incorporate a resilient upper check, a lower check and a manual shutoff feature.

When filling a container from a delivery truck, this valve will allow flow into the container through the upper and lower check, when the manual lever is in the open position. When flow stops both the upper and lower checks will close; the lever is then turned to the closed position, the hose-end valve can be removed from the filler valve.

Application

Designed for fast filling of larger DOT cylinders, and ASME domestic containers; the 7501 and 7502 feature a manual shutoff in addition to the upper and lower back checks.

Features

- Double back check provides added system protection
- Both checks are spring activated for quick precise closure when flow into the valve stops.
- Manual shutoff valve is designed to provide additional system protection when disconnecting the hose end valve from the filler valve.
- The hose end valve cannot be removed from the 7501 or 7502 if the lever is in the open position.
- When manual shutoff valve is closed, an integral back check prevents liquid from being trapped between the shutoff and the upper check.

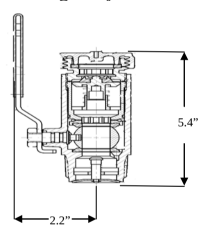




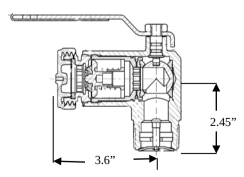
Materials

Shutoff lever	.Steel
Shutoff ballStainless	Steel
Shutoff packing	Γeflon
Upper Body	Brass
Lower Body	Brass
Springs Stainless	s Steel
Washer and Seat DiscSynthetic I	Rubber
CapMolded	l Plastic

7501 Straight Style



7502 Angle Style



Ordering Information

Part Number	Container	ACME Hose	Propane Capacity	Various Differential	Pressures
	Connection	Connection	15 PSIG	25 PSIG	50 PSIG
7501					
7502	1-1/4" M-NPT	1-3/4" M.ACME	62 GPM	90 GPM	125 GPM