# **Fully Internal "Pop-Action" Pressure Relief Valves for** Motor Fuel Containers 8543, 8544 and 8546 Series

## **Application**

8543 Series relief valves are designed for use as a primary relief valve in larger ASME motor fuel containers such as on buses, RV's, trucks and construction equipment.

8544 Series relief valves are designed for use as a primary relief valve in smaller ASME and DOT motor fuel containers such as on tractors, lift trucks, cars and taxicabs.

#### **Features**

- Assure minimum product loss due to "pop-action" design.
- Recessed design minimizes possibility of damage and tampering.
- All are threaded to accept RegO Pipeaway Adapters that permit the addition of a discharge hose or piping.
- ASME rated for use with LP-Gas (except 8544K which meets DOT requirements).
- Specify RegO Relief Valves on all your original equipment motor fuel container purchases for reliable performance.

#### **Materials**

Body	Brass
Spring (8543)	
Spring (8544)	Coated Steel
Seat Disc	









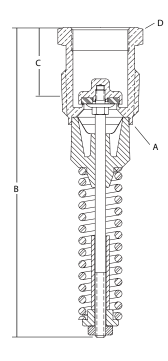


8546-1134"

7544-11A 1"

7543-1011/4"





### **Ordering Information**

			A	В	С	D	Flow Capacity SCFM/Air****			
Part Number	Container Type	Start To Discharge Setting PSIG	Container Connection M. NPT	Overall Height (Approx.)	Height Above Coupling (Approx.)	Hex Wrenching Section	UL (At 120% of Set Pressure)	ASME (At 120% of Set Pressure)	Protective Cap (Included)	Accessories Pipeaway Adapter
8546G	- ASME	250 ASME	3/4"	4½"	15/16"	11/16"	723	651	11565-26	8546-11
8544G			1"	57/16"	7/8"	15/16"	1020	936	7544-41G	7544-11A*
8543G			11/4"			111/16"	1465	1400	3131-41	7543-10**
8546T		312	3/4"	41/2"	15/16"	11/16"	880	792	11565-26	8546-11
8544T			1"	57/16"	7/8"	15/16"	1282	1158	7544-41	7544-11A
8543T			11/4"			111/16"	1990	1731	3131-41	7543-10**
8544A375T	DOT	DOT 375	1"	J'/16		15/16"	NA	1384	7544-41G	7544-11A
8544K					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1545***	NA	7544-41	7544-11A	

<sup>\* 1&</sup>quot; M. NPT outlet connection.

<sup>\*\*\*\*</sup> Flow rates shown are for bare relief valves. Adapters and pipeaway will reduce flow as discussed in the Foreword section.



<sup>\*\* 11/4&</sup>quot; M. NPT outlet connection.

<sup>\*\*\*</sup> Rating also applies to DOT requirements.