External "Pop-Action" Supplementary Pressure Relief Valves for Small ASME Containers and DOT Cylinders 3127 and 3129 Series

Application

Designed for use as a supplementary relief valve on small ASME above ground and underground containers. They may also be used as a primary or secondary relief device on DOT cylinders, or as hydrostatic relief valves.

All working components of these relief valves are outside the container connection, so the valves must be protected from physical damage.

Features

- "Pop-action" design keeps product loss at a minimum.
- Relief valve designed to automatically reseat firmly after discharge.
- Resilient seat disc provides a "bubble-tight" seal.

Materials

Body	Brass
Spring	Stainless Steel
Seat Disc	Resilient Rubber

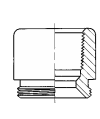


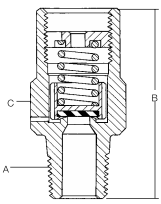
3129-10 Pipe Away Adapter











Ordering Information

						Flow Capacity SCFM/			Accessories		
										_	
Part Number	Container Type	Start To Discharge Setting PSIG	A Container Connection M. NPT	B Overall Height (Approx.)	C Wrench Hex Section	of Set	REGO® Rated at 480 PSIG***	Suitable for Tanks w/Surface Area Up To:*		Part Number	Outlet Size
3127G	ASME	250	1/4"	1 ³1⁄32"	7/8"	295				-	
3129G		250	1/2"	219/32"	11/8"	465	-	-	⊣	3129-10	1/2" F. NPT
3127K	DOT	375	1/4"	1 ³1⁄32"	7/8"		450	100 lbs./Propane 200 lbs./Propane		-	
3129K	וטט	3/5	1/2"	219/32"	11/8"] -	780			3129-10	½" F. NPT

^{*} Flow rates shown are for bare relief valves. Adapters and pipeaways will reduce flow as discussed in forewording information.

^{**} Not UL or ASME rated. REGO® rated at 480 PSIG.

^{***} Meets DOT requirements.