Application

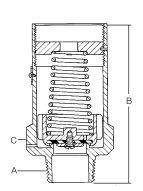
Designed for use as a primary relief valve on ASME above ground and underground containers, bulk plant installations and skid tanks. The 3131 Series may also be used as a primary or secondary relief valve on DOT cylinders, or as a hydrostatic relief valve. All working components of these relief valves 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 "bubble-tight" seal.
- 3149 relief valves incorporate integral pipeaway adapter with break off groove that protects the valve from piping stress
- Optional pipeaway adapters have grooves that will break off to protect the relief valve from damage should excess stress be applied to the piping.
- 3149 relief valves include weep hole deflectors, installed to guard against flame impingement on adjacent containers.
- Most are ASME rated for use with LP-Gas and anhydrous



3135





AA3135

A3149



Materials

D

Description	3131, 3132, 3133, 3135	AA3126 AA3130	AA3135	A3149				
Body	Brass	Aluminum Roo	*	Upper Cold Rolled Steel Lower Ductile Iron				
Liner		None	Stainless Steel					
Spring Guide	Brass	Aluminum	Stainless Steel					
Spring	Corrosion Resisant Steel	Stainless Steel		Stainless Steel or Coated Steel				
Seat Disc	Resilient Synthetic Rubber							

REGO WARRANTY

Ordering Information

					Flow Capacity SCFM/Air (a)		Accessories			
	Start To A Discharge Container			C Wrench		ASME		Pipeaway Adapter		
Part Number	Setting PSIG	Connection M. NPT	Height (Approx.)	Hex Section	(At 120% of Set Pressure)	(At 120% of Set Pressure)	Protective Cap	Part Number	Outlet Size	Weep Hole Deflector
AA3126L030	30	1/2"	2¾"	7/8"	(b)	-	9103-54	AA3126-10	1/2" M. NPT	-
A3149L055	55	2½"	10½"	41/8"	2608(c)	-	3149-40	(h)		Included (j)
A3149L200	200				8770 (c)	-				
AA3126L250		1/2"	2¾"	7/8"	277 (c)	-	9103-54	AA3126-10	1/2" M. NPT	-
3131G		3/,"	3 7/16"	13/4"	2060	1939	3131-41 (g) 11557-110	3131-10	1" F.NPT	
T3131G			3 23/25"							
AA3130UA250			3 7/16"		2045	1838		AA3131-10	1" F. NPT	
W3132G		1"		23/8"	3340	-	3132-54 (g)	3132-10	1¼" F. NPT	
3132G	250	11/4"	6 1/32"		4130	-		-		
T3132G					3790	-		3132-10	1¼" F. NPT	
MV3132G					3995	-		-		3133-11
3135G			5 ²¹ / ₃₂ "	2 11/16"	5770	5345	3135-54 (g) AA3135-40PR	3135-10		3133-11
AA3135UA250			6 13/32"		6430	6341		AA3135-10	2" F. NPT	
3133G		1½"	5 ¹⁵ /16"	31/8"	6080	-	3133-54 (g)	3133-10		
A3149MG		2½"	10½" 4	41/8"	10390	-	24.40.40	(h)		Included (j)
A3149G				4/8		9153	3149-40			
AA3130UA265	265	3/4"	3 7/16"	13/4"	2125	1912	11557-110	AA3131-10	1" F. NPT	-
AA3135UA265		11/4"	6 13/32"	2 11/16"	6703	6615	AA3135-40PR	AA3135-10	2" F. NPT	3133-11
AA3126L312	312	1/2"	23/8"	7/8"	330 (c)	-	9103-54	AA3126-10	1/2" M. NPT	-

⁽a) Flow rates shown are for bare relief valves. Adapters and pipeaways will (g) Cap supplied with chain. reduce flow as discussed in the Foreword section.

⁽b) Not UL or ASME rated. .059 square inch effective area. (c) Not UL or ASME rated. RegO rated at 120% of set pressure.

⁽g) Cap supplied with chain. (h) Outlet 3½-8N (F) thread, will accept 3" M. NPT pipe thread. (j) Weep hole deflector is Part No. A3134-11B.