# Multiport<sup>™</sup> Pressure Relief Valve Manifold Assemblies for Large Storage Containers A8560, A8570 and AA8570 Series

### Application

Designed especially for use as a primary relief device on large stationary pressurized storage containers with flanged openings. These manifolds incorporate an additional relief valve, not included in the flow rating, allowing for servicing or replacement of any one of the relief valves without evacuating the container. The handwheel on the manifold selectively closes off the entrance port to the relief valve being removed while the remaining relief valves provide protection for the container and its contents. All manifold flow ratings are based on flow through the relief valves after one has been removed for service or replacement.

#### **Features**

- > Allows for periodic relief valve removal & replacement w/out shutting down & evacuating container.
- > "Pop-action" design of relief valves = max protection w/ minimal product loss
- > A rubber plug w/ chain protects manifold outlet threads where the relief valve has been removed.
- > May be mounted directly to a welding neck flange or manhole cover plate. Requires no inlet piping.
- > Relief valves designed to automatically reseat firmly after discharge.
- > Resilient relief valve seat disc provides "bubble-tight" seal.
- > Relief valves are ASME rated for use with LP-Gas and anhydrous ammonia.

#### Materials

Body	Ductile Iron
Resilient Parts	Teflon
Clapper Disc	Stainless Steel
Bleeder Valve	Stainless Steel

# **Bolt Stud and Nut Assemblies**

Part Number	Consists of	For Use With:	For Connection To:	Number Required
7560-55	1-Bolt Stud and Nut	All RegO Multiports™	Modified 3" - 300# and 4"-ASA 300# Welding Neck Flange	8
7560-56			Manhold Cover Plate	

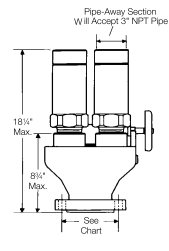
# **Relief Valve Materials**

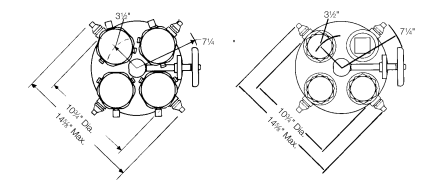
Description	A8563, A8564, A8573, A8574				
Body	Upper Cold Rolled Steel Lower Ductile Iron				
Liner	Stainless Steel				
Spring Guide	Stainless Steel				
Spring	Coated Steel				
Seat Disc	Resilient Synthetic Rubber				

\*A special coating is applied to the inlet threads to minimize possibility of electrolytic action.

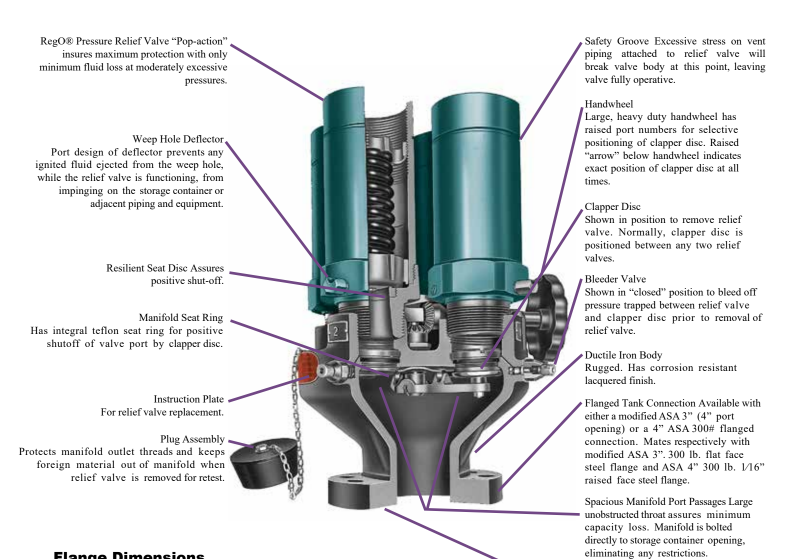








# Typical RegO Multiport<sup>™</sup> Pressure Relief Valve Manifold



### **Flange Dimensions**

Manifold Series	Flange Size	Flange Drilling	Port Diameter	Flange Gasket
A8560	Modified 3" 300# (4" Port Dia)	(8) <sup>7</sup> ⁄ <sub>8</sub> " Bolt Holes on a 6 <sup>5</sup> ∕ <sub>8</sub> " Bolt Circle Diameter Flat Faced.	4"	3" 7564-48
A8570 AA8570	4" ASA 300#	(8) <sup>7</sup> / <sub>8</sub> " Bolt Holes on a 7 <sup>1</sup> / <sub>8</sub> " Bolt Circle Diameter 1/16" Raised Faced.	4"	4" 7565-48

#### Gasket

Johns-Manville Spirotallic flange gasket furnished with each manifold assembly.

# **Ordering Information**

Start To Discharge Part Number Setting PSIG		Application			Relief Valve				Flow Capacity SCFM/Air**	
	Start To	start To		Container			Inlet	Accessories	At 120% of Set Pressure	
	LP-Gas NH3	Flange Connection	Quantity	Quantity Part Number	Connection M. NPT	Pipeaway Adapters	UL Rating	ASME Rating		
A8563G			Yes Yes	3"-300#*	3	- A3149MG	- 21⁄2"	***	18,500 (2)	Not Applicable
A8564G	250				4				27,750 (3)	
A8573G				4"-300#	3				18,500 (2)	
A8574G		Vee			4				27,750 (3)	
A8563AG				3"-300#*	3					18,300 (2)
A8564AG			3 -300#	4	A3149G			Not	27,400 (3)	
A8573AG				4"-300#	3	A3149G			Applicable	18,300 (2)
A8574AG					4					27,400 (3)

\* For use with modified 300# ANSI flange with 4" port.

Flow rating based on number of relief valves indicated in parenthesis ( ). Flow rates shown are for bare relief valves. Adapters and pipeaways will reduce flow rates as discussed in forewording information.

\*\*\* 2" F. NPT outlet connection.

\*\*\*\* Outlet 31/2-8N (F) thread, will accept 3" M. NPT pipe thread.