



A See-Thru Body—So You'll Know When It's Working

Now, you can literally see what you've been missing—the early warning signs of a system problem. Since you'll know the operating condition of the air vent, you won't have to waste time and money scheduling maintenance that isn't needed. In other words, you will be able to react to a condition before it becomes a problem.

A simple ball float mechanism requiring no electricity to operate, the new Armstrong 1-AVC discharges automatically only when air/gas are present. That means no liquid loss as with manual venting.

An Inside Look

See-thru body means you can observe changing conditions as they occur. See a problem in the making—instead of having to deal with it after the fact.

List of Materials				
Name of Part	Material			
Сар	Reinforced Nylon			
Body	Polysulfone*			
O-Rings (Body Cap and Fitting)	Nitrile Elastomer Compound			
Float Lever and Screws	Stainless Steel			
Valve & Seat	Stainless Steel			
Fitting & Pipe Plug	Reinforced Nylon			
Retainer Ring	Zinc Plated Steel			
*LIV consitivo				

UV sensitive.

Physical Data			
	in	mm	
Inlet Connection	1/2, 3/4	15, 20	
Outlet Connection	1/2	15	
"A" Face-to-Face	3-1/2	89	
"B" Height	6-3/4	171	
"C" Bottom to 🕻	6	152	
Maximum Allowable Pressure (Vessel Design)	150 psig @ 150°F (10 bar @ 65°C)		
Maximum Operating Pressure	150 psi (10 bar)		
Specific Gravity Range	1.00 to 0.80		
Weight, Ib (kg)	1 (.45)		



Simple ball float mechanism discharges only when air is present so it doesn't waste liquid.

Positive Seating

Free-floating valve mechanism assures positive seating so it prevents liquid loss. There are no fixed pivots to wear or create friction, and wear points are heavily reinforced for long life.

Reduced Maintenance

Stainless steel internals mean corrosion resistance and reduced maintenance.

Corrosion Resistance

Long-lasting polysulfone body and reinforced nylon cap resist corrosion and provide long, trouble-free service life.

Compare... and Save the Difference

Seeing is really believing—especially when you compare the Armstrong see-thru air vent with manual venting. Measure the differences in the time and money you can save with a more efficient, easier-to-maintain system. For more information or technical assistance, contact your local Armstrong Representative.

NOTE: The Armstrong 1-AVC should not be used in an environment where there are high levels of ketones or chlorinated or aromatic hydrocarbons.

For a fully detailed certified drawing, refer to CD #1031.

Model 1-AVC Capacity						
Differential Pressure		Orifica Siza	oofm	m ³ /b#		
psig	bar	UTILICE SIZE	SUIII	111 /111		
15	1.0	1/8"	4.3	7.3		
30	2.0		6.5	11.0		
50	3.5		9.5	16.1		
75	5.0		13.1	22.2		
100	7.0		16.9	28.7		
125	8.5		20.5	34.8		
150	10.5		24.2	41.3		

NOTE: Discharge of air through an orifice in scfm (standard cubic feet of free air per minute) at a standard atmospheric pressure of 14.7 psi (1 bar) and 70°F (21°C).

All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

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