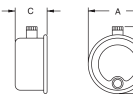
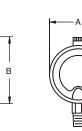
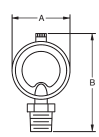
## Armstrong<sup>®</sup> SV-12 Steam Radiator Air Vent





SV-12 Angle Air Vent

SV-12 Straight Air Vent



SV-12 Straight Main Air Vent

Materials				
Name of Part	Material			
Body	Nickel plated brass			
Float	Polypropylene			
Valve Seat	Brass			
Bimetal Thermostatic Element	Stainless steel			

## **For Steam Service**

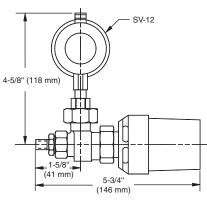
A vent port size for every room location with the largest size for the coldest rooms and the smallest size for the "too hot" rooms. SV-12 air vents are easy to install on any steam radiator.

For a fully detailed certified drawing, refer to CDY #1042.



Pattern	Angle Co	Angle Connection		Straight Connection		Straight Main Connection	
	in	mm	in	mm	in	mm	
Pipe Connection Size	1/8	3	1/8, 1/4	3, 6	1/2, 3/4	15, 20	
"A"	2-3/16	56	2-3/16	56	2-3/16	56	
"В"	2-5/16	59	3-1/4	83	3-1/2	89	
"С"	1-3/16	30	1-3/16	30	1-3/16	30	
Max. Operating Pressure, psi (bar)	15 (1)						
Vent Port Designation and Port Size	$\begin{array}{ccc} 4=.040" & 6=.0935"\\ 5=.070" & C=.1285"\\ & D=.1850"\\ \end{array}$ Each air vent is provided with all five of the above vent ports			1 = .1 Only one ve be pro	ent port will		

## **RV-4 One Pipe Steam Radiator Valve**



RV-4 One Pipe Steam Radiator Valve

## **For Steam Service**

The Armstrong RV-4 One Pipe Radiator Valve is a state-of-theart thermostatic radiator valve for low pressure steam service. The valve provides accurate and automatic control of space temperature in individual rooms through automatic air venting.

For a fully detailed certified drawing, refer to CDY #1052.

Specifications				
Name of Part	Material			
Valve Body	Brass (nickel plated)			
Main Valve	"A" insert - Brass	"S" insert		
Main Valve Seat	"A" insert - EPDM	chrome nickel plated		
Operator Body	Luron			
O-rings	EPDM			

Pressure/Temperatures						
Model	"A" Insert (Standard On All Valves)	"S" Insert (Provides Longer Life on Steam Service)				
Maximum Steam, psi (bar)		15 (1)				
Maximum Temp. °F (°C)		250 (121)				
Max. Diff.—Water, psi (bar)		15 (1)				
Max. Static Pressure, psi (bar)		150 (10)				

NOTE: Normally closed insert available.

Designs, materials, weights and performance ratings are approximate and subject to change without notice. Visit armstronginternational.com for up-to-date information.