



Cert. No. LRQ 0963008

ISO 9001

spirax sarco

AES14, AES14S and AES14E

Austenitic Stainless Steel Automatic Air Vents for Liquid Systems

Description

The AES14, AES14S and AES14E are austenitic stainless steel ball float type air vents for liquid systems.

They are available with Viton, stainless steel and EPDM valve cones respectively.

The connections are in the vertical plane for flow upwards.

Body and cover castings are produced by a TÜV approved supplier in accordance with AD-Merkblatt WO/TRD100.

Available types

AES14 fitted with a viton valve cone. AES14S fitted with a stainless steel valve cone

AES14E fitted with an EPDM valve cone.

These products fully comply with the requirements of the European Pressure Equipment directive 97/23/EC and carry the CF mark when so required.

Certification

This product is available with certification to EN 10204 3.1.B. **Note:** All certification/inspection requirements must be stated at the time of order placement.

Sizes and pipe connections

½" and ¾"	Screwed BSP (BS 21 and DIN 2999) or NPT (ANSI B 1.20.1).
½" and ¾"	Socket weld ends to ANSI B 16.11, BS 3799 Class 3000 and DIN 3239.

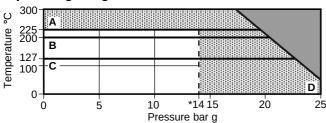
Note: For alternative connections please consult Spirax Sarco.

Limiting conditions (ISO 6552)

PMA - Maximum allowable pressure		25 bar g		
TMA - Maximum allowable temperature		300°C		
PMO - Maximum operating pressure		14 bar g		
	AES14	200°C		
TMO - Maximum operating temperature	AES14S	225°C		
	AES14E	127°C		
Minimum operating temperature		-20°C		
Note: For lower operating temperatures consult Spirax Sarco.				
Designed for a maximum cold hydraulic test pressure of 37.5 bar g				
Minimum specific gravity of liquid	0.75			

Operating range

Body design conditions



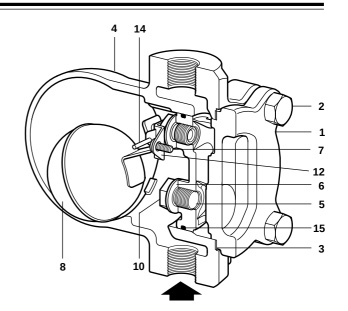
The product must not be used in this region.

The Viton and EPDM soft seat versions should not be used in this region or beyond their maximum operating temperature as damage to the internals may occur.

*PMO Maximum operating pressure 14 bar g.

A - D AES14S

B-D C-D AES14 AES14E



Materials

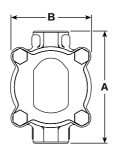
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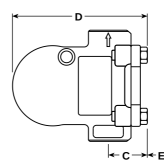
Part		Material			
Body		Austenitic stainless steel (316)	EN 10213-4 (1.4408) ASTM A351 CF8M		
Cover bolts		Stainless steel	BS EN 3506 A2-70		
Cover gasket		Reinforced exfoliated graphite			
Cover		Austenitic stainless steel (316)	EN 10213-4 (1.4408) ASTM A351 CF8M		
Main valve seat		Stainless steel	BS 970 431 S29		
Main valve seat gasket		Stainless steel			
Main valve assembly screws		Stainless steel			
Ball float and lever		Stainless steel	BS 1449 304 S16		
	AES14	Viton			
Valve cone	AES14S	Stainless steel	AISI 440B		
	AES14E	EPDM			
Blanking plug		Stainless steel			
Pivot frame		Stainless steel			
Pivot pin		Stainless steel			
'O' ring		Grey viton complies with FDA CFR Title 21, Para 177, Section 2600			
	Body Cover bolts Cover gask Cover Main valve Main valve seat gasket Main valve assembly s Ball float and lever Valve cone Blanking pli Pivot frame Pivot pin	Body Cover bolts Cover gasket Cover Main valve seat Main valve seat gasket Main valve assembly screws Ball float and lever AES14 Valve cone AES14 Blanking plug Pivot frame Pivot pin	Body Austenitic stainless steel (316) Cover bolts Stainless steel Cover gasket Reinforced exfoliated Austenitic stainless steel (316) Main valve seat Main valve seat Stainless steel Main valve seat gasket Main valve assembly screws Ball float and lever AES14 Viton Valve cone AES14 Stainless steel AES14E EPDM Blanking plug Stainless steel Pivot frame Stainless steel Stainless steel Stainless steel AES14E Stainless steel Stainless steel AES14E Stainless steel Stainless steel Fivot frame Stainless steel Fivot pin Stainless steel Grey viton complies		

* Note: Item 9 is clearly identified overleaf.

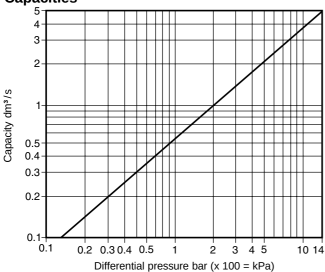
Dimensions/weights (approximate) in mm and kg

Size	Α	В	С	D Withdrawa	E al distance Weight	
1/2"	135	97	48	162 13	35 3.73	
3/4"	135	97	48	169 1	35 3.73	_





Capacities



Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P149-15) supplied with the product.

How to order

Example: 1 off Spirax Sarco 1/2" AES14 austenitic stainless steel automatic air vent having screwed BSP connections.

Spare partsThe spare parts available are shown in heavy outline. Parts drawn in broken line are not supplied as spares.

Available spares

	AES14	3, 5, 6, 7 (2 off) 8, 9, 12, 14, 15
Maintenance kit	AES14S	3, 5, 6, 7 (2 off) 8, 9, 12, 14, 15
	AES14E	3, 5, 6, 7 (2 off) 8, 9, 12, 14, 15
Seal kit	(packet of 3)	3, 15, 9*

*Note: One of each EPDM and Viton valve cones are supplied to fit as required.

How to order spares
Always order spares by using the description given in the column headed 'Available spares' and state the size and type of trap.

Example: 1 - Maintenance kit for a Spirax Sarco ½" AES14 austenitic stainless steel automatic air vent.

Recommended tightening torques

Item	Part	or mm	N m
* 2	Cover bolts	M10 x 30	20 - 25
5	Main valve seat	17 A/F	50 - 55
7	Main valve assembly screws	Pozidrive M4 x 6	2.5 - 3.0
* 10	Blanking plug	17 A/F	50 - 55

* Note: Items 2 and 10 are not available as spares.

