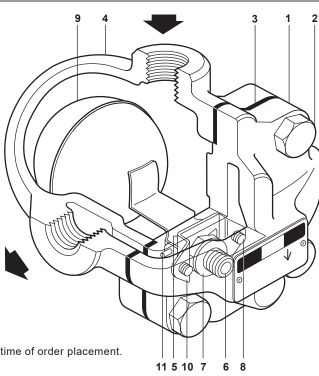
TI-P148-12 CMGT Issue 8

Spirax Sarco CA14 SG Iron Air and Gas Trap ½" and ¾" (Screwed)



Description

The CA14 is a range of float type automatic liquid drainers for air and gas systems. The body and cover are of SG iron and the complete unit is readily maintainable.

The standard version with a Viton valve cone is designated CA14. A stainless steel valve cone version is designated CA14S.

Standards

The product fully complies with the requirements of the Pressure Equipment Directive (PED).

Certification

The product is available with material certification to EN 10204 2.2. **Note:** All certification/inspection requirements must be stated at the time of order placement.

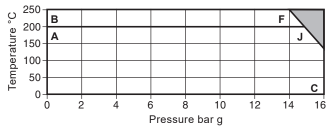
Sizes and pipe connections

 $\frac{1}{2}$ " and $\frac{3}{4}$ " screwed BSP or NPT.

Material

Part		Material	
Body		SG iron	EN-GJS-400-15
Cover bolt		Steel	BS 3692 Gr. 8.8
Cover gasket	Reinforced exfoliated g	graphite	
Cover		SG iron	EN-GJS-400-15
5 Main valve cone	CA14	Synthetic rubber	Viton
	CA14S	Stainless steel	AISI 440B
Main valve seat	Stainless steel	BS 970 431 S29	
Main valve seat gasket	Stainless steel	BS 1449 304 S11	
Main valve assembly screw	/S	Stainless steel	BS 6105 CI A270
Ball float and lever	Stainless steel	BS 1449 304 S16	
Pivot frame		Stainless steel	BS 1449 304 S16
Pivot pin		Stainless steel	
	Body Cover bolt Cover gasket Cover Main valve cone Main valve seat Main valve seat gasket Main valve assembly screw Ball float and lever Pivot frame	BodyCover boltCover gasketReinforced exfoliated of CoverMain valve coneCA14 CA14SMain valve seatStainless steelMain valve seat gasketStainless steelMain valve assembly screwsStainless steelBall float and leverStainless steelPivot frameStainless steel	BodySG ironCover boltSteelCover gasketReinforced exfoliated graphiteCoverSG ironCoverSG ironMain valve coneCA14CA14SStainless steelMain valve seatStainless steelMain valve seat gasketStainless steelMain valve seat gasketStainless steelMain valve assembly screwsStainless steelBall float and leverStainless steelPivot frameStainless steel

Pressure/temperature limits



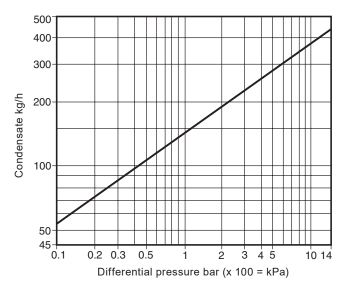
The product **must not** be used in this region.

A-J-C CA14 screwed BSP or NPT.

B-F-C CA14S screwed BSP or NPT.

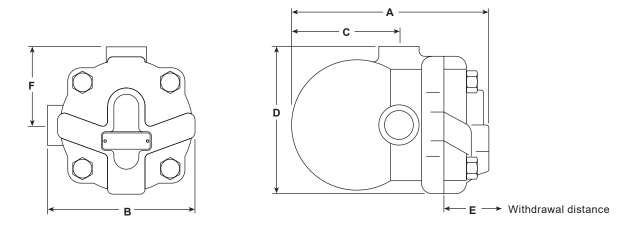
Body de	sign conditions					PN16
PMA	Maximum allowable pressure			16 bar g @ 120 °C		
ТМА	Maximum allowable temperature					250 °C
Minimur	n allowable temperature					0 °C
РМО	Maximum operating p	ressure				16 bar g
				CA14	200 °C @ 14.7 bar g	
ТМО	Maximum operating temperature:				CA14S	250 °C @ 13.9 bar g
Minimur	n operating temperature					0 °C
ΔΡΜΧ	Maximum differential	pressure bar, depe	nding on the specific	gravity of the lic	quid being drained:	
	Specific gravity	1.0	0.9	0.8	0.7	Min. 0.6
	∆PMX bar	14.0	14.0	14.0	9.0	5.0
ΔΡΜΝ	Minimum differential p	pressure				0.1 bar
Designe	d for a maximum cold hy	/draulic test pressu	ire of			24 bar g

Capacities



Dimensions (approximate) in mm and kg

Size	А	В	С	D	E	F	Weight
1/2"	147	114	80	114	105	60.5	2.5
3/4"	147	114	80	114	105	60.5	2.5



Safety information, Installation and Maintenance

For full details see the Installation and Maintanence Instructions (IM-P144-02) supplied with the product.

Installation note:

The CA14 must be installed with the direction of flow as indicated on the body, and with the float arm in a horizontal plain so that it rises and falls vertically.

Disposal

If a product which contains a Viton component has been subjected to a temperature approaching 315 °C or higher, then it may have decomposed and formed hydrofluoric acid. Avoid skin contact and inhalation of any fumes as the acid will cause deep skin burns and damage to the respiratory system. Viton must be disposed of in a recognised manner as stated in the Installation and Maintenance Instructions. No other ecological hazard is anticipated with the disposal of this product providing due care is taken.

How to order

Example: 1 off Spirax Sarco 1/2" CA14 having screwed BSP connections with SG iron body and cover.

Spare parts

Seal kit

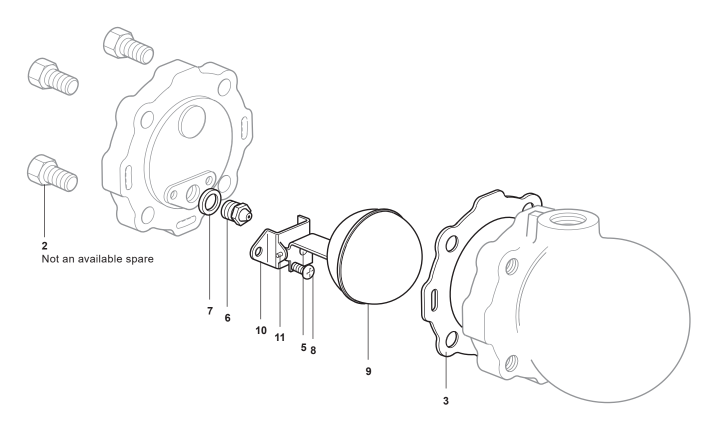
The spare parts available are shown in heavy outline. Parts drawn in a grey line are not supplied as spares.

Available spares		
Maintenance kit	CA14	3, 5+9, 6, 7, 8 (2 off), 10, 11
	CA14S	3, 5+9, 6, 7, 8 (2 off), 10, 11

CA14

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 off Maintenance kit for a Spirax Sarco $\frac{1}{2}$ " CA14 air and gas trap.



Recommended	tightening	torques
-------------	------------	---------

ltem	\bigcup^{\leftarrow}	or mm	N m
2	17 A/F	M10 x 30	47 - 50
6	17 A/F		50 - 55
8	Pozidrive	M4 x 6	2.5 - 3.0

3, 5