



TI-P067-02 ST Issue 5

# **Inverted Bucket Steam Traps**

# Description

The Spirax Sarco 900 Series inverted bucket steam traps are designed for mounting in vertical pipework between flanges. With forged steel body and cover they are suitable for high pressure applications and incorporate an integral check valve on the inlet.

### Standards

This product fully complies with the requirements of the European Pressure Equipment Directive 97/23/EC and carries the **C** mark when so required.

## Certification

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

Sizes and pipe connections DN15 - 921, DN20 - 922, DN25 - 923, DN40 - 925 and DN50 - 926 In all sizes the body and cover forgings form the inlet and outlet flanges.

The drilled holes in both inlet and outlet flanges are tapped to receive bolts. ANSI flanges are tapped UNC. EN 1092 flanges are tapped metric.

Flanges meet the requirements of the following standards: ANSI 600 and EN 1092 PN64 or PN40.

# Pressure/temperature limits

Note: Maximum operating conditions depend on the orifice size.

Body design conditions exceed	PN63
PMO - Maximum operating pressure	62 bar g @ 260°C
TMO - Maximum operating temperature	400°C @ 49 bar g
Designed for a maximum cold hydraulic test p	ressure of 93 bar g

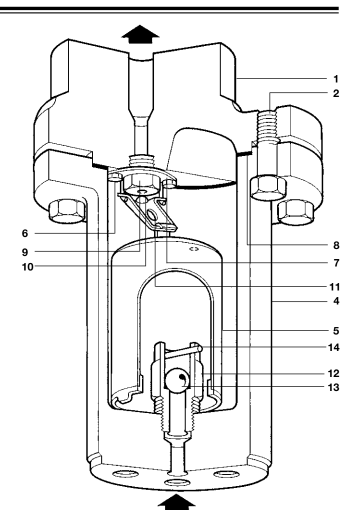
Note: ANSI 600 flanges must be used only below the body design conditions:

# **DPMX - Maximum differential pressure**

Size	△PMX - Maximum differential pressure bar			
Size	48	62		
DN15	-	921/8		
DN20	-	922/8		
DN25	923/12	923/10		
DN40	925/12	925/10		
DN50	926/18	926/16		

Note: The pressure limit on the flange specified should be greater than the pressure limit of the internal mechanism. The table below offers guidance:

Flange	Pressure (at saturation)	Mechanism available
<b>ANSI 600</b> 84 bar g		all versions
<b>PN40</b> 60 bar g		48 bar
PN64	64 bar g	48 bar



# **Materials**

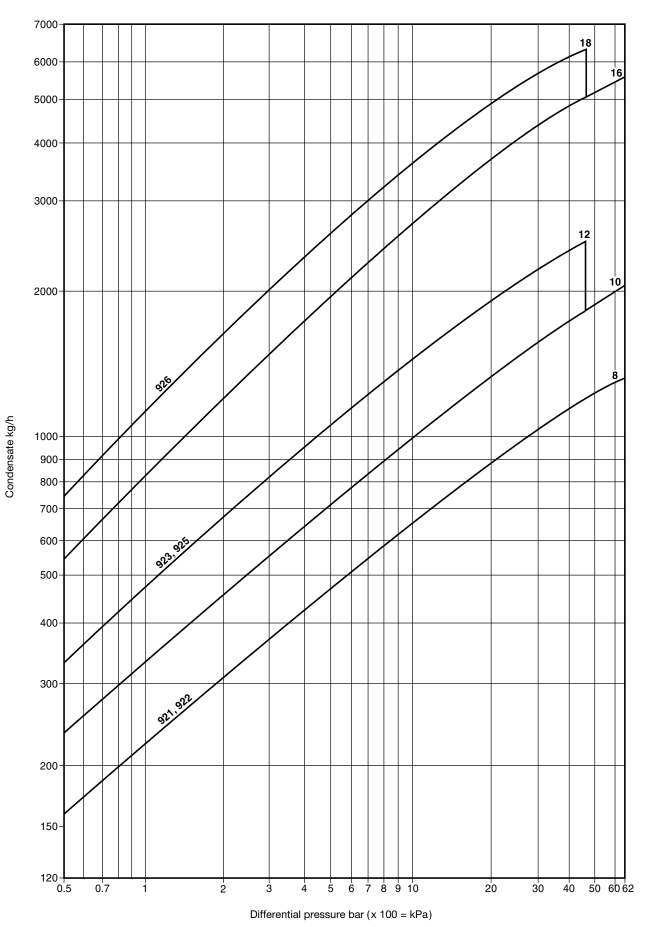
No.	. Part	Material	
1	Cover	Forged steel	ASTM A182 F11
2	Cover bolts	Steel	ASTM A193 Gr. B7
4	Body	Forged steel	ASTM A182 F11
5	Bucket	Stainless steel	BS 1449 304 S16
6	Valve guide plate bolts	Stainless steel	BS 4183 (18/8)
7	Valve guide plate	Stainless steel	BS 1449 304 S11
8	Cover gasket	Nickel reinforce	d exfoliated graphite
9	Valve seat	Stainless steel	AISI 440B
10	Valve	Stainless steel	AISI 440B
11	Valve lever	Stainless steel	BS 1449 321 S31
12	Internal tube and C.V seat	Stainless steel	1.4034
13	Ball valve	Stainless steel	AISI 440B
14	Retainer pin	Stainless steel	BS 1449 304

Local regulations may restrict the use of this product to below the conditions quoted.

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In the interests of development and improvement of the product, we reserve the right to change the specification without notice.
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# Capacities

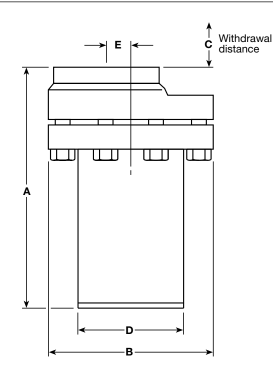
Note: Traps should be selected for the most appropriate working pressure differential and not on the basis of load.



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Dimer	nsions /	weigh	1ts (app	roximate	) in mm	and kg
Sizo	۸	B	C	П	F	Woight

Size	A	в	C	D	E	Weight
DN15	310	203	229	130	36	29.5
DN20	310	203	229	130	36	29.5
DN25	410	248	305	168	45	50.0
DN40	410	248	305	168	45	50.0
DN50	452	301	330	213	52	79.4



**Safety information, installation and maintenance** For full details see the Installation and Maintenance Instructions (IM-P067-06) supplied with the product.

## Installation note:

The trap must be installed with the body upright so that the bucket is rising and falling vertically. The inlet should be at the bottom with the trap installed below the drain point so that a water seal can be maintained around the open end of the bucket.

### Disposal

This product is recyclable. No ecological hazard is anticipated with the disposal of this product providing due care is taken.

# How to order

Example: 1 off Spirax Sarco DN15, 921/8 inverted bucket steam trap with steel body having flanged ANSI 600 connections.

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

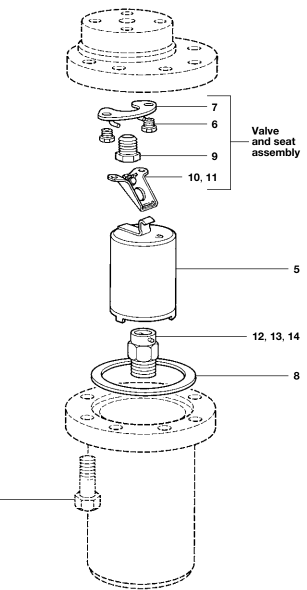
# Available spares

Valve and seat assemb	6 (2 off), 7, 9, 10, 11	
Bucket assembly		5
Check valve assembly		12, 13, 14
Cover gasket	(packet of 3)	8

### How to order spares

Always order spares by using the description given in the column headed 'Available spares' and state the size and full definition of

**Example:** 1 - Valve and seat assembly for a DN20 Spirax Sarco inverted bucket steam trap, series 922/8.



## **Recommended tightening torques**

lte	m	Ó	or mm	÷ ALTALIA	N m
2	(921 - 925) (926)			x 2.5P x 65 x 2.5P x 70	120 - 135 150 - 165
6	(921 - 925) (926)	10 A/F 13 A/F		whit. x 1⁄2" whit. x 1⁄2"	15 - 20 20 - 25
9	(921 - 922) (923, 925) (926)	∛8" A/F 1¼" A/F 1½" A/F	11⁄4"	whit. x ½" x 14 UNF x 12 UNF	80 - 88 180 - 200 270 - 300
12	(921 - 923) (925 - 926)	1 <sup>1</sup> /8" A/F 2" A/F			200 - 220 300 - 320

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