ΑΝΤΛΙΕΣ–ΑΤΜΟΠΑΓΙΔΕΣ ΣΥΜΠΥΚΝΩΜΑΤΩΝ

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spirax sarco

APT10-4.5 Automatic Pump Trap



TI-P612-28

ST Issue 4

Description

The Spirax Sarco automatic pump trap is a screwed displacement receiver pressure rated to PN10. The unit is capable of automatically trapping or pumping, depending on line conditions. The unit is operated by steam and is used to remove condensate from process and heating plant under all operating conditions including vacuum. The APT10-4.5 is available with standard blue paint finish or coated in ENP (Electroless Nickel plate).

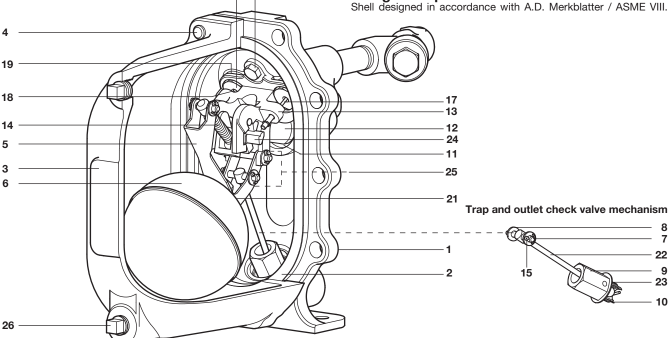
Certification

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.

Standards

This product fully complies with the requirements of the European Pressure Equipment Directive 97/23/EC, ATEX Directive 94/9/EC and carries the CE and E marks when so required.

Design compliance



Materials

No	. Part	Material						
1	Cover	SG iron	l	EN JS	1025	/AS	тм Аз	895
2	Cover gasket	Synthetic	fibre					
3	Body	SG iron	l	EN JS	1025	/AS	TM A3	95
4	Cover bolts	Stainless	steel	BS EN	I ISO :	3506	Gr. A2-	-70
5	Pump trap lever	Stainless	steel		BS ⁻	1449	304 S	\$15
6	Float	Stainless	steel		BS ⁻	1449	304 S	616
7	Pivot shaft	Stainless	steel				431 S \276 4	
8	Washer	Stainless	steel			BS 1	1449 3	816
9	Trap housing	Stainless	steel				431 S \276 4	
10	Ball	Stainless	steel		ASTN	Л A2	76 440) B
11	Seat (inlet check valve)	Stainless	steel				AISI 4	20
12	Flap (inlet check valve)	Stainless	steel		BS (3146	ANC	4B
13	Pump mechanism bracket	Stainless	steel		BS	3146	ANC	4B

No.	Part	Material	
14	Spring (pump)	Stainless steel	BS 2056 302 S26 Gr.2
15	Split pin	Stainless steel	BS 1574
16	Exhaust seat	Stainless steel	BS 970 431 S29 / ASTM A276 431
17	Inlet valve	Stainless steel	ASTM A276 440 B/
	and seat assembly	Stairliess steel	BS 970 431 S29
18	Exhaust valve	Stainless steel	BS 3146 ANC 2
19	Valve seat gasket	Stainless steel	BS 1449 409 S19
20	Pump mechanism bolt	Stainless steel	BS EN ISO 3506 Gr. A2-70
21	Float bolt	Stainless steel	BS EN ISO 3506 Gr. A2-70
22	Trap 1st stage valve	Stainless steel	BS 970 431 S29 / ASTM A276 431
23	Trap gasket	Stainless steel	BS 1449 409 S19
24	Actuator arm	Stainless steel	BS 3146 ANC 2
25	Name-plate	Stainless steel	BS 1449 304 S16
26	Drain plug	Stainless steel	DIN 17440 1.4571
27	Motive supply strainer	SG iron	DIN 17440 1.4571

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

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

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Sizes and pipe connections

Size	DN20 x DN20			
Fluid connections				
Inlet	Outlet	Motive/Exhaust		
DN20 (¾")	DN20 (¾")	DN15 (1⁄2")		
BSP - BS	BSP			
Ν	NPT			

Limiting conditions

Size

DN20 x DN20

Body design conditions	PN10	
Maximum motive inlet pressure	4.5 bar g	
Maximum operating pressure	4.5 bar g	
Maximum backpressure	4.0 bar g	
Maximum operating temperature	155°C	
Minimum operating temperature	-10°C	
Temperature limits (Ambient 🐵)	-10°C to 200°C	
Designed for a maximum cold hydraulic test press	sure of 15.0 bar g	
Minimum installation head (from base of pump)	0.2 m	
Recommended minimum installation head (from base of pump) 0.3 m		

Safety information, installation and maintenance

В

23

С

223

D

398

For full details see the Installation and Maintenance Instructions supplied with the product.

Dimensions/weight (approximate) in mm and kg

Α

187

Nominal capacities For full capacity details for a specific application consult Spirax Sarco.

To accurately size the pump trap, the following data is required. 1. Installation head available, from the base of the pump trap to the

- centre line of the heat exchanger / process condensate outlet (m). If the outlet is mounted vertically, then this should be from the base of the pump to the face of the outlet.
- 2. Motive steam pressure available to power the pump trap (bar g). Total backpressure in the condensate return system (barg).
 - See note below.
- 4. Heat exchanger full load operating pressure (bar g).
- Heat exchanger maximum steam load (kg/h).
 Minimum temperature of secondary fluid (°C)
- 7. Maximum controlled temperature of secondary fluid (°C).

Size	DN20 x DN20	
Pump discharge/cycle	2.6 litres	
1.0 metre installation head	Max. trapping capacity 830 kg/h	
At: 4.5 bar g motive pressure 2.5 bar g total backpressu	Max. pumping capacity 650 kg/h	

Note:

Е

273

F

220

Total lift or backpressure BP (static head plus pressure head in the return system) must be below the motive fluid inlet pressure to allow pump capacity to be achieved.

BP (backpressure) = $(H \times 0.098 \ 1) + (P) + (Pf)$

G

57

Height (H) in metres x 0.098 1 plus pressure (P) bar g in the return line, plus downstream piping friction pressure drop (Pf) in bar. (Pf can be ignored if the downstream pipework is less than 100 metres to a non-flooded condensate return and has been sized to take into account the effect of flash steam at the heat exchanger's full load operating conditions.)

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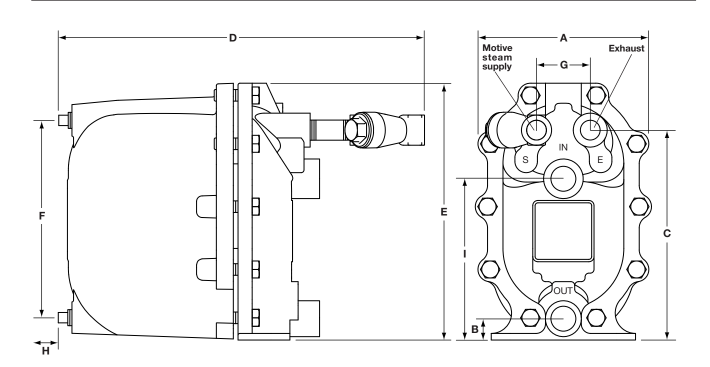
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Weight

14



How to specify

The pump trap shall be a Spirax Sarco automatic pump trap type APT10-4.5 operated by steam to 4.5 bar g. No electrical energy shall be required. Body construction from SG iron (GGG 40.3 or ASTM A395) with a swing type inlet check valve and ball type outlet check valve. The internal trap mechanism shall contain a stainless steel float connected to an internal trap. The pump, trap and check valve mechanisms shall be incorporated into the same body envelope with no external seals or glands and shall be capable of operating with a minimum of 200 mm installation head from the base of the unit.

How to order: Example: 1 off Automatic pump trap, type APT10-4.5, DN20 x DN20, complete with motive supply strainer screwed BSP with BSP motive fluid connections.

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Spare parts

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

Available spares (see page 4 for part number identification)

Α	Cover gasket	2
В	Inlet check valve	2, 12
С	Spring and actuator arm	2, 14, 24
D	Float	2, 5, 6, 21
Е	Trap and outlet check valve mechanism	2, 7, 8, 9, 10, 22, 23
F	Inlet/exhaust valve and seat kit	2, 16, 17, 18, 19

G Motive supply strainer (Fig. 12 SG iron) - see separate literature

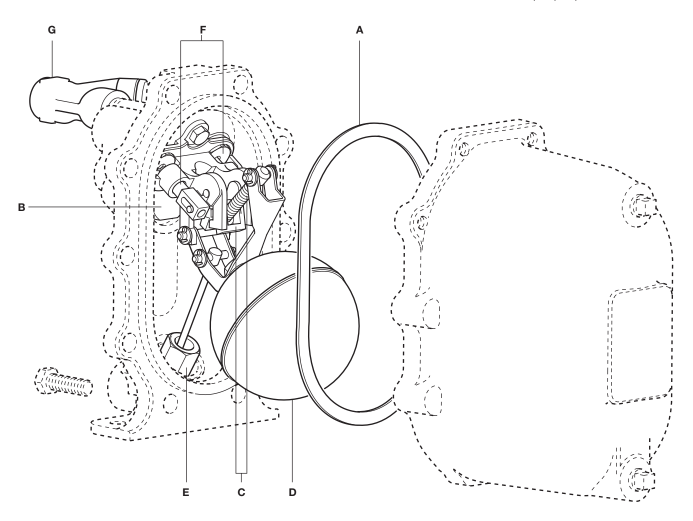
Please note:

For customer convenience, spares are supplied in kits to ensure all the appropriate replacement parts are available e.g. when an inlet/exhaust valve and seat assembly is ordered, all replacement split pins, washers and gaskets will be provided in addition to the key components listed.

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 unit.

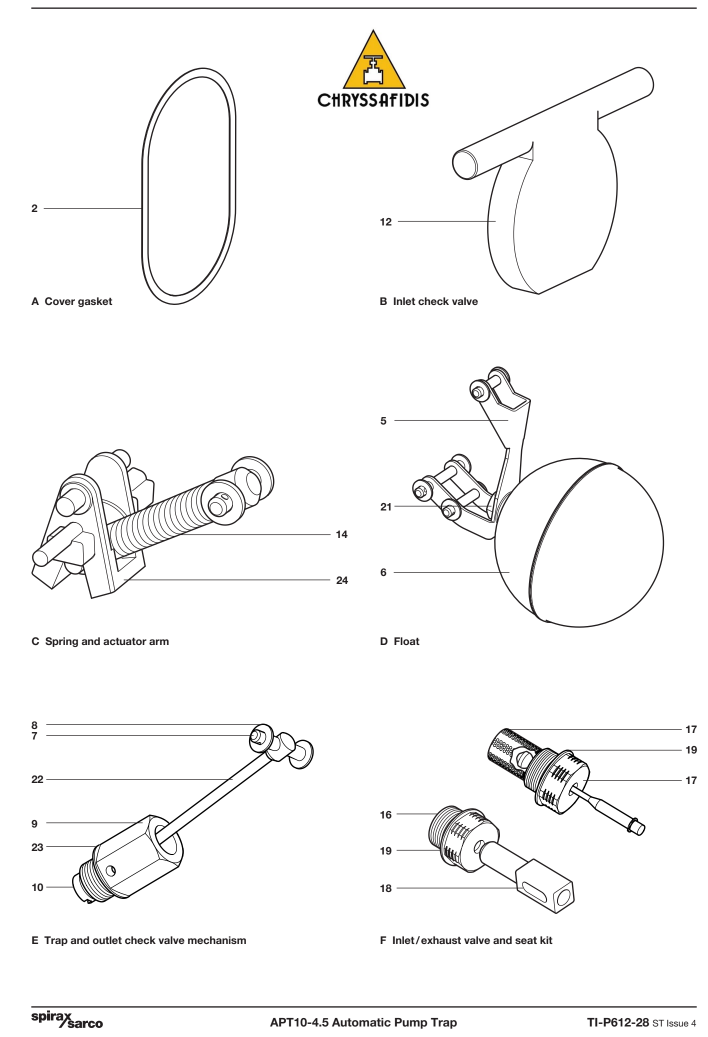
Example: 1 off Inlet/exhaust valve and seat kit for a Spirax Sarco DN20 x DN20 APT10-4.5 automatic pump trap.





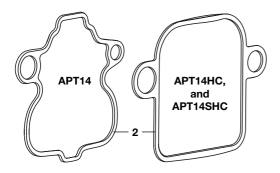
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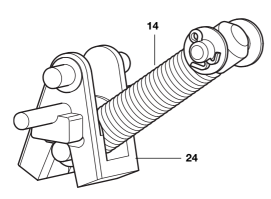


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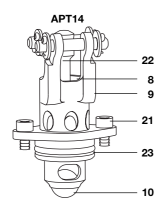
B Cover gasket



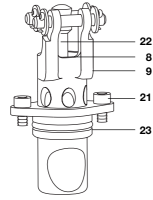
D Spring and actuator arm



F Trap and outlet check valve mechanism Note: Item 10 is not included for the APT14HC and APT14SHC

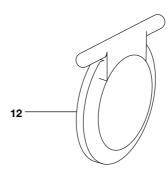


APT14HC and APT14SHC

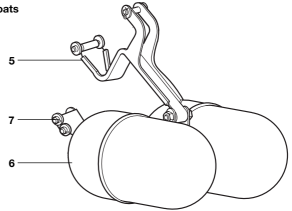


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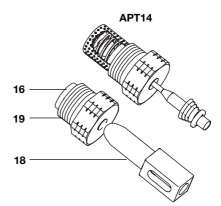
C Inlet check valve

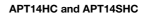


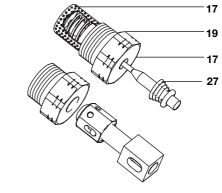
E Floats



G Inlet / exhaust valve and seat kit







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APT14, APT14HC and APT14SHC Automatic Pump Traps

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