



## Description

The SFT16 is an SG iron bodied ball float steam trap with integral automatic air venting facility. It is available with horizontal connections or with vertical connections with flow downwards.

### Fluids handled

Saturated steam Superheated steam Condensate

#### Sizes and connections

Screwed - BSP

1/2" to 1"

## **Limiting Conditions**

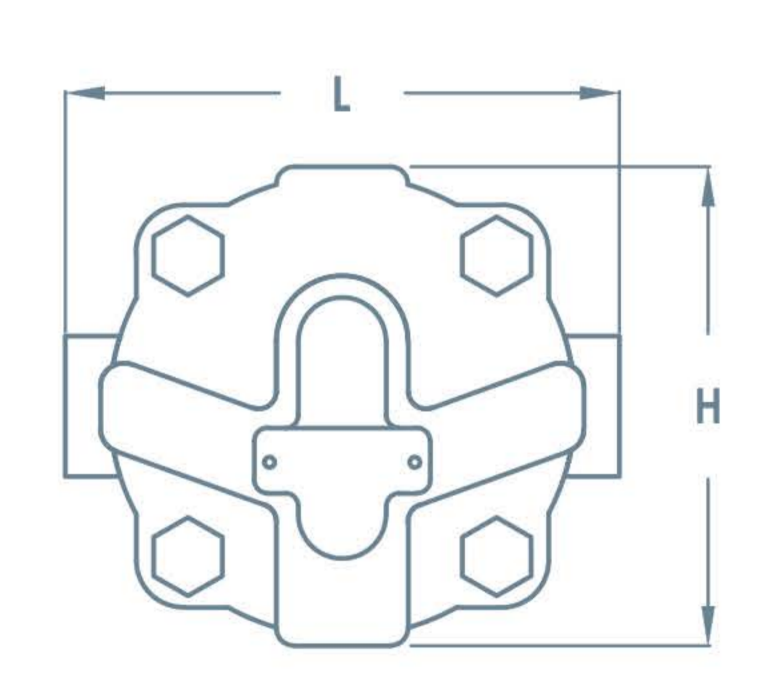
Body design conditions	PN16
Maximum allowable pressure (PMA)	16 bar g @ 100 °C
Maximum allowable temperature (TMA)	250 °C @ 13 bar g
Maximum operating pressure (PMO)	14 bar g
Maximum operating temperature (TMO)	250 °C
Maximum differential pressure (DPMX)	4.5 bar g 10 bar g
Cold hydraulic test pressure	24 bar g

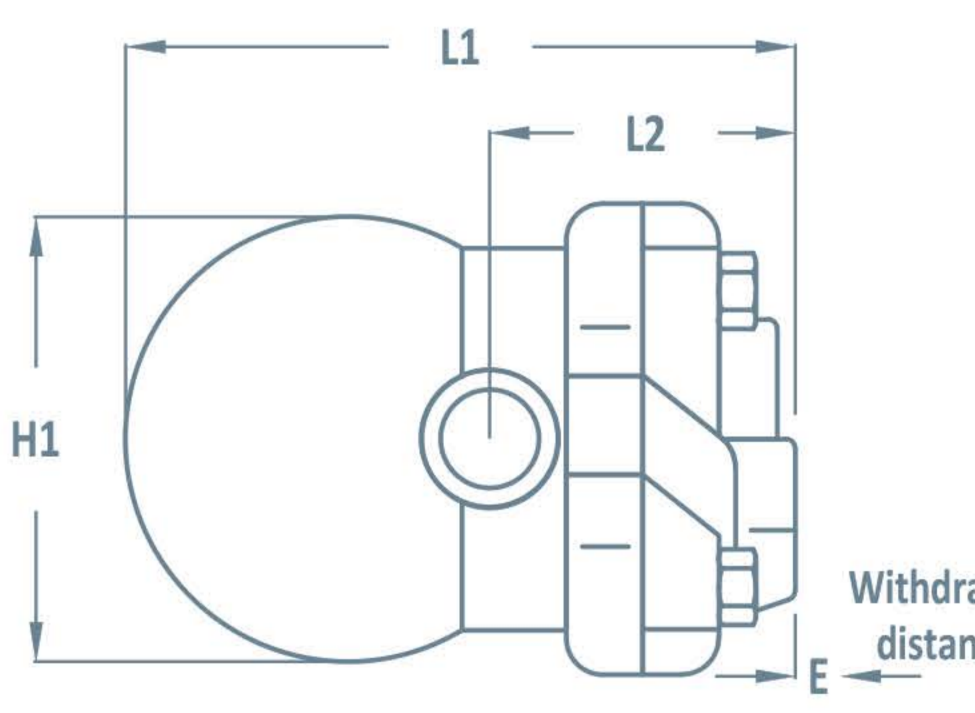
## Dimensions and weights (mm and kg)

Size (DN).	L	L1	L2	Н	H1	E	Weight
15	130	160	75	107	102	104	3.9
20	130	160	75	107	102	104	3.9
25	142	160	71	109	117	135	4.0

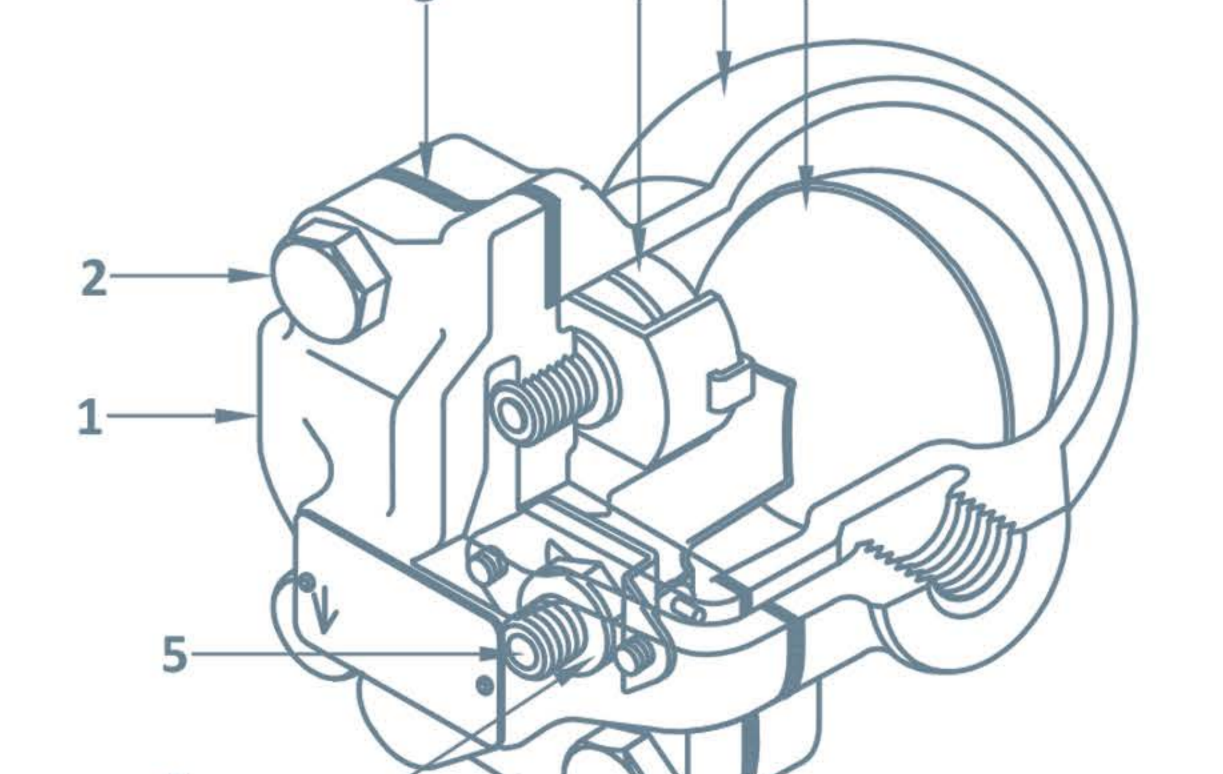
# Materials

NO.	Part	Material	AISI
1	Cover	SG iron	GGG40
2	Cover bolts	Carbon Steel	Gr.8.8
3	Cover gasket	Exfoliated graphite	
4	Body	SG iron	GGG40
5	Main valve seat	Stainless Steel	304
6	Main valve seat gasket	Stainless Steel	304
7	Ball float & lever	Stainless Steel	304
8	Air vent element	Stainless Steel	304





# Withdrawal distance



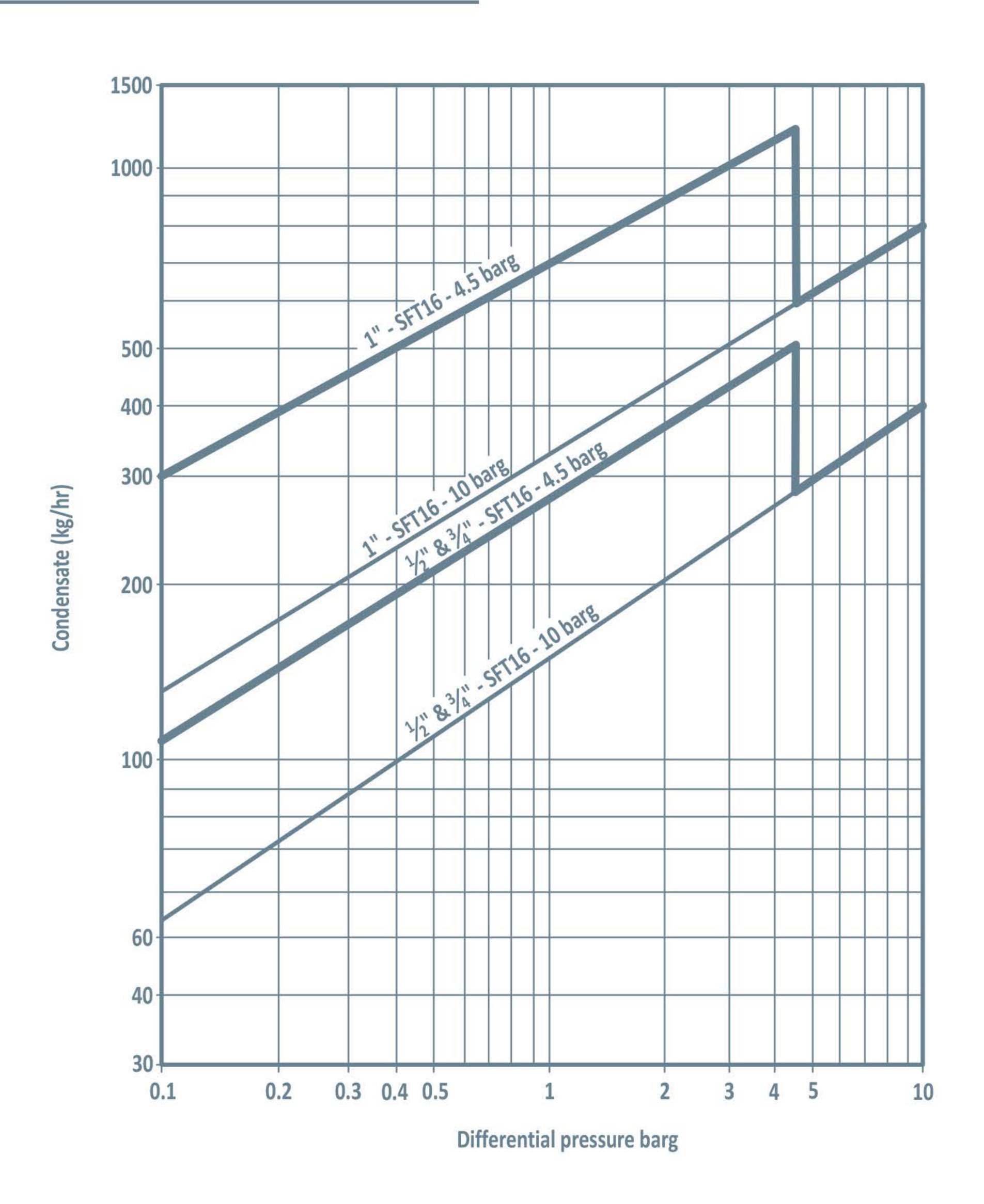
## **Spare Parts**

Description	Part NO.
Main valve assembly kit	5,6
Ball float assembly kit	7
Air vent assembly kit	8
Cover gasket kit	3

SFT16



## **Steam Capacity Chart**



# Safety information, installation and maintenance

The SFT16 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. If required the flow orientation can be changed on site.

For maintenance, consideration should be given to fitting isolation valves upstream and downstream of the steam trap.

#### How to use the chart

Suppose that a trap for heat exchanger is required to discharge 500 kg/hr of condensate (considering proper coefficient factor), while differential pressure is 2 bar g. Find the point at which 500 kg/hr of condensate crosses the vertical 2 bar g differential pressure line. The first curve above the point deals with proper trap size.

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

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