TI-P179-13 CMGT Issue 3



Carbon Steel Ball Float Steam Traps (DN15 to DN25)

Description

The FTC62 is a carbon steel bodied ball float steam trap having stainless steel working internals and automatic air venting facility.

L-R Select L-R for a flow direction of Left-to-Right

FTC62 available options when facing the body:

R-L Select R-L for a flow direction of Right-to-Left

Optional extra:

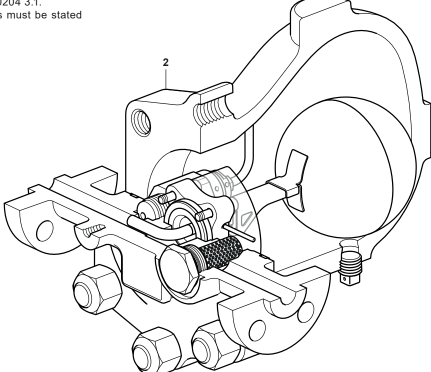
On request the cover (2) can be drilled and tapped for the purpose of fitting a balance line.

If this option is requested at the time of order placement there will be an extra charge incured and the unit will be treated as a special product.

This product fully complies with the requirements of the Pressure Equipment Directive (PED) and carries the final mark.

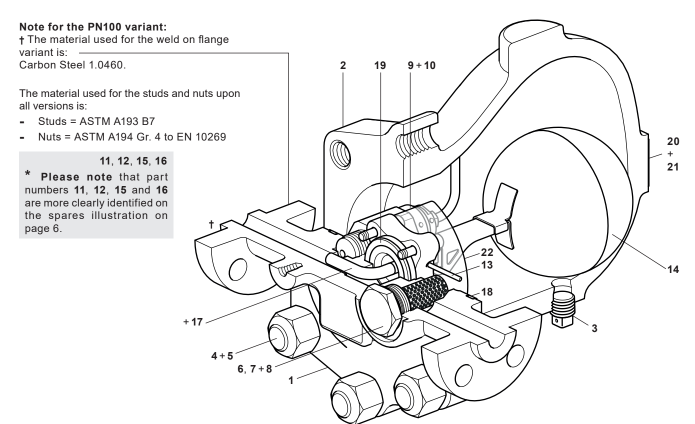
Certification

This unit 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

½", ¾" and 1"	Screwed BSP or NPT	
½", ¾" and 1" Socket weld ends to BS 3799 and Class 3000 lbs		
Standard flanges:		
DN15, DN20 and DN25	Flanged EN 1092-1 PN100 †	
½", ¾" and 1"	Flanged ASME B 16.5 Class 600	

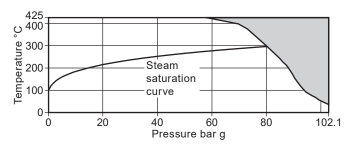


Materials

No.	Part	Material	
1	Body	O and a section of the section of th	40040 4 0040 NVA OTNI A 040 WOF
2	Cover	Carbon steel EN 1	10213 1.0619+N/ASTM A216 WCE
3	%" NPT taper plug	Stainless steel	CF8 / 1.4308 or 1.4301 / 304
4	3/4" UNF nut (x 6)	Carbon steel	ASTM A194 Gr. 7
5	3/4" UNF studs x 85 mm long (x 6)	Carbon steel	ASTM A193 B7
6	Strainer cap	Stainless steel	CF8 / 1.4308 or 1.4301 / 304
7	Strainer screen	Stainless steel	AISI 316L
8	'S' type gasket	Stainless steel	AISI 304
9	Air vent assembly	Stainless steel	AISI 431 S29 + 303
10	Air vent tube	Stainless steel	ASTM A269 304L
11 *	Seat clamp	Stainless steel	CF8 / 1.4308 or AISI 303
12 *	M6x30 long cap screw (x4)	Stainless steel	EN 150 3506-1
13	Pivot pin	Stainless steel	ASTM A276 304
14	Float assembly	Stainless steel	AISI 304L
15 *	½"Ø ball	Stainless steel	AISI 316
16 *	Conical spring	Stainless steel	Gr. 302 S26 Gr. 1
17	Valve seat and discharge pipe assembly	Stainless steel	AISI 431 S29 + 304L
18	Controlly years of control of the Control of	Crambita fillan i 204 atainlana	a.Autu
19	Spirally wound gaskets Body to Cover and Seat to Body	Graphite filler + 304 stainless	strip
20	Name-plate	Stainless steel	204
21	Hammer drive screws (x 2)	Stainless steel	18-8
22	Baffle plate	Stainless steel	304L

Pressure/temperature limits (ISO 6552)

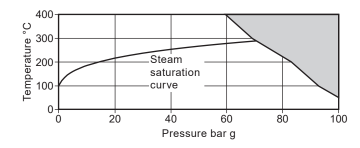
Screwed Socket weld



The product must not be used in this region or beyond the parameter of the PMA or TMA of the relative end connection..

Body design condition		ASME Class 600	
PMA Maximum allowable pressure		102.1 bar g @ 38 °C	
TMA Maximum allowable temperature		425 °C @ 57.5 bar g	
Minimum allowable temperature		-29 °C	
PMO Maximum operating pressure for saturated steam service		80 bar g @ 296 °C	
TMO Maximum operating temperature		425 °C @ 57.5 bar g	
Minimum operating temperature Note: For Id	wer operating temperatures consult Spirax Sarco	0 °C	
Minimum operating differential pressure		0.1 bar g	
	FTC62-46	46 bar	
ΔPMX Maximum differential pressure	FTC62-62	62 bar	
Designed for a maximum cold hydraulic test pressure of:		153.2 bar g	

Flanged EN 1092 PN100

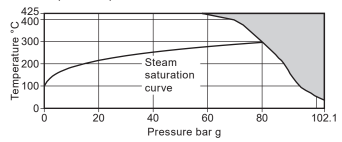


The product must not be used in this region or beyond the parameter of the PMA or TMA of the relative end connection.

Body	design condition		PN100	
PMA	Maximum allowable pressure		100 bar g @ 50 °C	
TMA	Maximum allowable temperature	400 °C @ 59.5 bar g		
Minim	um allowable temperature		-10 °C	
РМО	MO Maximum operating pressure for saturated steam service		70.8 bar g @ 287 °C	
ТМО	Maximum operating temperature		400 °C @ 59.5 bar g	
Minim	um operating temperature Note: For lov	wer operating temperatures consult Spirax Sarco	0 °C	
Minim	um operating differential pressure		0.1 bar g	
	Marrian and differential management	FTC62-46	46 bar	
ΔРМХ	Maximum differential pressure	FTC62-62	62 bar	
Desig	ned for a maximum cold hydraulic test p	pressure of:	150 bar g	

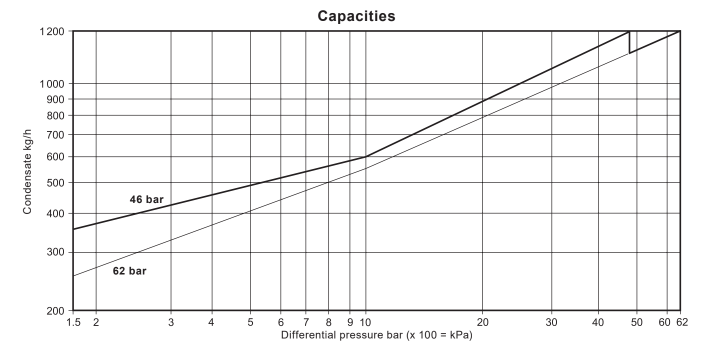
Pressure/temperature limits (ISO 6552)

Flanged ASME Class 600



The product must not be used in this region or beyond the parameter of the PMA or TMA of the relative end connection.

Body design condition		ASME Class 600	
PMA Maximum allowable pressure		102.1 bar g @ 38 °C	
TMA Maximum allowable temperature	A Maximum allowable temperature		
Minimum allowable temperature		-29 °C	
PMO Maximum operating pressure for saturated steam service		80 bar g @ 296 °C	
TMO Maximum operating temperature		425 °C @ 57.5 bar g	
Minimum operating temperature Note: For Id	ower operating temperatures consult Spirax Sarco	0 °C	
Minimum operating differential pressure		0.1 bar g	
- A A	FTC62-46	46 bar	
ΔPMX Maximum differential pressure	FTC62-62	62 bar	
Designed for a maximum cold hydraulic test	pressure of:	153.2 bar g	



Capacities shown above are based on condensate at saturation temperature. Under start-up conditions when condensate is cold the internal bi-metallic air vent will be open and provides additional capcaity to the main valve. The following table gives the minimum additional cold water capacities from the air vent on all sizes.

Note: The air vent closing temperature range = 120 $^{\circ}$ C to 135 $^{\circ}$ C.

For differential pressures less than 1.5 bar g, the additional cold water capacity is minimal.

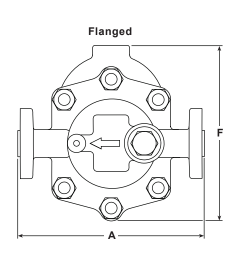
∆P (bar)	1.5	10	30	46	62		
FTC62	Minimum additional cold water capacity (kg/h)						
46 bar version	20	426	536	800			
62 bar version	20	350	440	930	800		

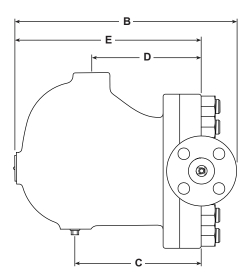
Dimensions/weights (approximate) in mm and kg

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Size		Flanged					
	PN100			,	ASME 60	0	
	Α	В	Weight	Α	В	Weight	
DN15	300	304.0	25.0	261	299	24.0	
DN20	300	316.5	26.0	271	309	25.5	
DN25	300	321.5	28.0	291	314	27.0	

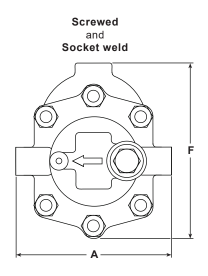
Screwed and Socket weld				
A B Weight				
190	287.5	22.0		
190	287.5	22.0		
190	287.5	22.0		

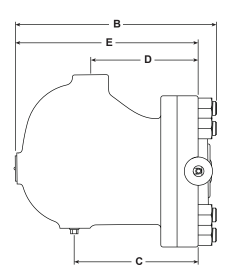
Common sizes				
С	D	E	F	
172.5	148	251.5	239	
172.5	148	251.5	239	
172.5	148	251.5	239	





Notes: 1. PN100 EN 1092-1 and ASME 600 B 16.5 face-to-face dimensions





Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P179-15) supplied with the product.

Installation note:

The FTC62 must be installed with the direction of flow as indicated on the body, and with the float arm in a horizontal plane so that it rises and falls vertically.

Disposal

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

How to order

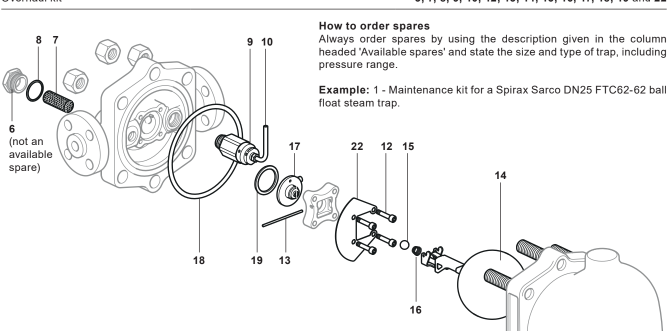
Example: 1 off Spirax Sarco DN25 FTC62-62 L-R ball float steam trap, flanged to EN 1092 PN100 with carbon steel body and cover and thermostatic air vent.

Spare parts

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

Available spares

Body/cover gasket kit		18
Air vent assembly + Air ven	nt tube	9 and 10
Strainer screen + 'S' type (gasket	7 and 8
	%" NPT taper plug	3
	M6 x 30 long cap screw (x 4)	12
	Pivot pin	13
	Float assembly	14
	½"Ø ball	15
	Conical spring	16
	Valve seat and discharge pipe assembly	17
	'S' type gasket + Spirally wound gaskets	8, 18 and 19
	Baffle plate	22
Overhaul kit	3. 7. 8. 9. 10. 12.	, 13, 14, 15, 16, 17, 18, 19 and 22



Recommended tightening torques

Item	Part		nch or nm	N m	lbf ft
3	%" NPT Square head plug	11 mm A/F	%" NPT	As red	quired
4	3/4" UNF Hex. Nut	1.125" A/F	³⁄4" UNF	252-260	186-192
6	Strainer cap	32 mm A/F	M28 x 1.5	170-190	125-140
9	Air vent assembly	32 mm A/F	M22 x 1.5	80-88	59-65
10	Air vent tube assembly	11 mm A/F	M10 x 1.5	10-12	7-9
12	M6 x 30 Socket head cap screw	5 mm A/F (Hex Key)	M6	14-16	10-12