spirax sarco

TI-P605-01 CMGT Issue 3

# FTS23 Stainless Steel Body and Cover FTC23 Carbon Steel Body with **Stainless Steel Cover Ball Float Steam Traps**

#### Description

FT\_23 ball float steam traps are suitable for use with saturated and superheated steam, on process equipment, and the first choice for drainage of temperature controlled systems.

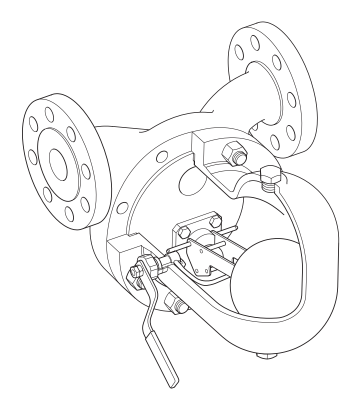
They are the perfect choice in solving problems caused by steam that is carrying solid and incondensable contaminants such as salts and gasses; These quickly lead to fouling and the accumulation of sediment and debris, resulting in failure of the internal mechanism. They are typically used on geothermal steam.

The main design feature is the innovative self-cleaning float closing mechanism, which allows automatic safe operation even in cases of severe steam contamination. Furthermore, the position and size of the main valve and seat makes it easier for the discharge of condensate and solid contaminant. The trap is able to modulate the condensate flow adapting immediately to sudden and large variations of flow and pressure.

Another key feature of the unit is the external manual lever that allows the valve ball to be fully opened regardless of the presence or absence of condensate in the unit - This facilitates the fast removal of any sediment/condensate that may be in the unit and easier inspection in maintaining optimum performance of the internal mechanism.

#### Available types

FTS23-07	Stainless steel body,	РМО	7 bar g (102 psi g)
FTS23-23	cover and internals	РМО	23 bar g (334 psi g)
FTC23-07	Carbon steel body with	РМО	7 bar g (102 psi g)
FTC23-23	Stainless steel cover and internals	РМО	23 bar g (334 psi g)



## **Standards**

These products fully comply with the requirements of the European Pressure Equipment Directive 2014/68/EU and carry the 🅻 🖡 mark when so required.

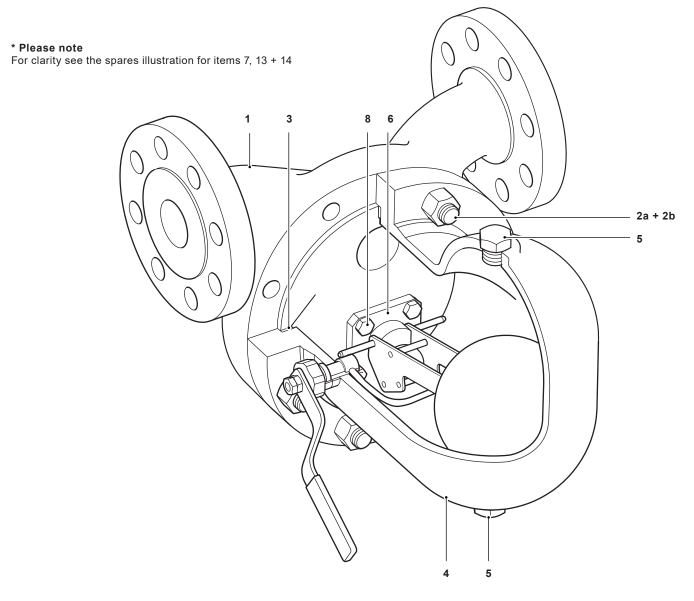
#### **Approvals**

These products are available with a manufacture's Typical Test Report or Certification to EN 10204 3.1. Note: All certification/inspection requirements must be stated at the time of order placement.

## Sizes and pipe connections

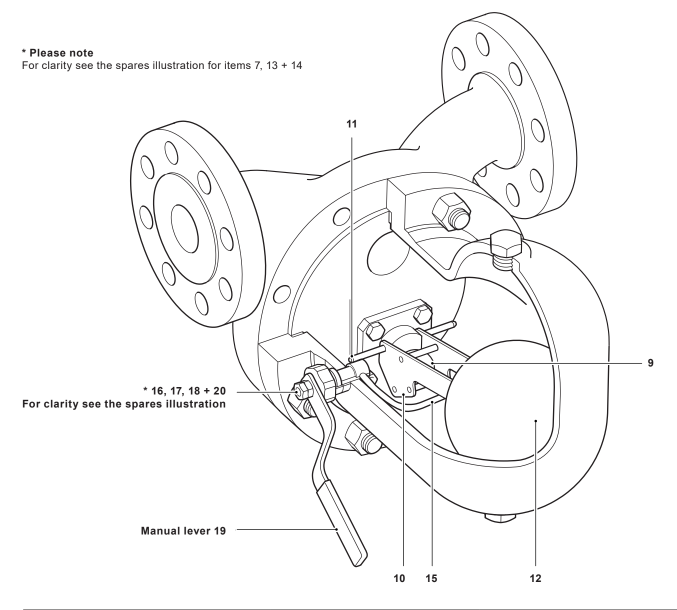
DN25, DN40 and DN50	Flanged EN 1092 PN40
41/" and 2"	Flanged ASME B16.5 Class 150
1½" and 2"	Flanged ASME B16.5 Class 300

## **Materials**



No.	Part	Material	
_	Dadu	Carbon steel	ASTM A216 WCB
1	Body	Stainless steel	ASTM A351 CF8 (on request)
2-	Carranatuda	Carbon steel	ASTM A193 B7
2a	Cover studs	Stainless steel	ASTM A193 B8 Cl.1
24	Carrananta	Carbon steel	ASTM A 194 Gr. 2H
2b	Cover nuts	Stainless steel	ASTM A194 Gr.8
3	Cover gasket	Exfoliated graphite reinforced steel	
4	Cover	Stainless steel	ASTM A351 CF8
5	Cover plug (½")	Carbon steel	ASTM A105
6	Valve seat	Stainless steel	ASTM A479 316
7 *	Valve seat gasket	Exfoliated graphite reinforced steel	
8	Valve assembly screws	Stainless steel	AISI 304

# **Materials (continued)**

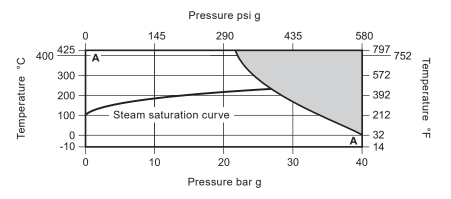


Part	Material	
Valve ball	Stainless steel	AISI 316
Float lever	Stainless steel	ASTM A240 316
Float lever pin	Stainless steel	ASTM A479 316
Float	Stainless steel	AISI 316
Washer	Stainless steel	AISI 304
Screw	Stainless steel	AISI 304
Internal lever	Stainless steel	AISI 316
Graphite packing seals	Graphite	Graphite
Spacer	Stainless steel	AISI 316
Gland nut	Stainless steel	AISI 316
Manual lever	Stainless steel	ASTM A240 304
Nut and lock-nut	Stainless steel	AISI 304
	Float lever Float lever pin Float Washer Screw Internal lever Graphite packing seals Spacer Gland nut Manual lever	Float lever pin Stainless steel Float lever pin Stainless steel Float Stainless steel Washer Stainless steel Screw Stainless steel Internal lever Stainless steel Graphite packing seals Graphite Spacer Stainless steel Gland nut Stainless steel Manual lever Stainless steel

# FTS23 - Pressure/temperature limits (ISO 6552)

## Stainless steel body and cover

## Flanged PN40



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

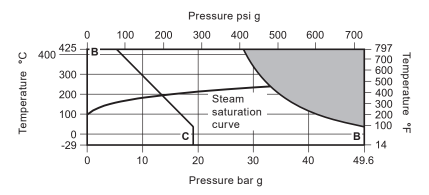
#### A - A Flanged PN40

Body	design conditions			PN40
РМА	Maximum allowable pressure		40 bar g @ 0 °C	580 psi g @ 32 °F
ТМА	Maximum allowable temperature		425 °C @ 21.7 bar g	797 °F @ 315 psi g
Minim	um allowable temperature		-10 °C	14 °F
		FTS23-07	7 bar g @ 425 °C	102 psi g @ 797 °F
PMO	Maximum operating pressure	FTS23-23	23 bar g @ 350 °C	C 334 psi g @ 662
ТМО	Maximum operating temperature			662 °F @ 315 psi g
	um operating temperature For lower operating temperatures consult Spirax Sarco		0 °C	32 °F
		FTS23-07	7 bar	102 psi
ΔΡΜΧ	Maximum differential pressure	FTS23-23	23 bar	334 psi
Design	ned for a maximum cold hydraulic test pressure of:		60 bar g	870 psi

# FTS23 - Pressure/temperature limits (ISO 6552)

## Stainless steel body and cover

## Flanged ASME 150 and Flanged ASME 300



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

B - B Flanged ASME 300

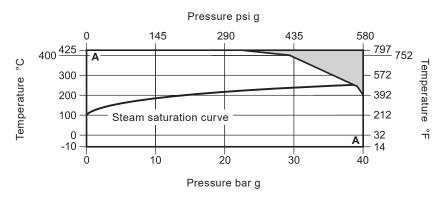
B - C Flanged ASME 150

Body d	esign conditions		AS	SME 150 or ASME 300	
DAAA	Mariana	ASME 300		49.6 bar g @ 38 °C	719 psi g @ 100 °F
PMA	Maximum allowable pressure	ASME 150		19 bar g @ 38 °C	275 psi g @ 100 °F
T. 4.0	Maximum allawahla taman anatuna	ASME 300		425 °C @ 28 bar g	797 °F @ 406 psi g
TMA	Maximum allowable temperature	ASME 150		425 °C @ 5.5 bar g	797 °F @ 79 psi g
Minimu	ım allowable temperature			-10 °C	14 °C
		ACME 200	FTS23-07	7 bar g @ 425 °C	102 psi g @ 797 °F
DMO	Manipular	ASME 300	FTS23-23	23 bar g @ 425 °C	334 psi g @ 797 °F
PMO	Maximum operating pressure	ASME 150	FTS23-07	7 bar g @ 386 °C	102 psi g @ 726 °F
			FTS23-23	13 bar g @ 194 °C	188 psi g @ 381 °F
TM0	Mariana	ASME 300		425 °C @ 28 bar g	797 °F @ 406 psi g
TMO	Maximum operating temperature	ASME 150		425 °C @ 5.5 bar g	797 °F @ 79 psi g
	im operating temperature For lower operating temperatures consult Spirax \$	Sarco		0 °C	32 °F
			FTS23-07	7 bar	102 psi
ΔΡΜΧ	Maximum differential pressure		FTS23-23	23 bar	334 psi
Design		ASME 300		75 bar g	1088 psi g
Design	ed for a maximum cold hydraulic test pressure of	ASME 150		28.5 bar g	413 psi g

# FTC23 - Pressure/temperature limits (ISO 6552)

## Carbon steel body with Stainless steel cover

## Flanged PN40



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

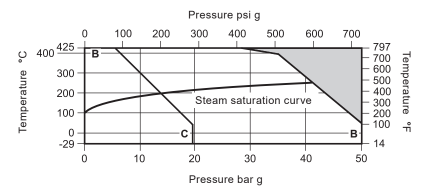
#### A - A Flanged PN40

Body	design conditions			PN40
РМА	Maximum allowable pressure		40 bar g @ 200 °C	580 psi g @ 392 °F
TMA	Maximum allowable temperature	mperature		797 °F @ 331 psi g
Minim	um allowable temperature		-10 °C	14 °F
DMO Maximum aparating pressure		FTC23-07	7 bar g @ 425 °C	102 psi g @ 797 °F
РМО	PMO Maximum operating pressure	FTC23-23	23 bar g @ 425 °C	334 psi g @ 797 °F
ТМО	Maximum operating temperature		425 °C @ 22.8 bar g	797 °F @ 331 psi g
	um operating temperature For lower operating temperatures consult Spirax	x Sarco	0 °C	32 °F
		FTC23-07	7 bar	102 psi
ΔPMX Maximum differential pressure	FTC23-23	23 bar	334 psi	
Desig	ned for a maximum cold hydraulic test pressure	of:	60 bar g	870 psi

## FTC23 - Pressure/temperature limits (ISO 6552)

## Carbon steel body with Stainless steel cover

## Flanged ASME 150 and Flanged ASME 300



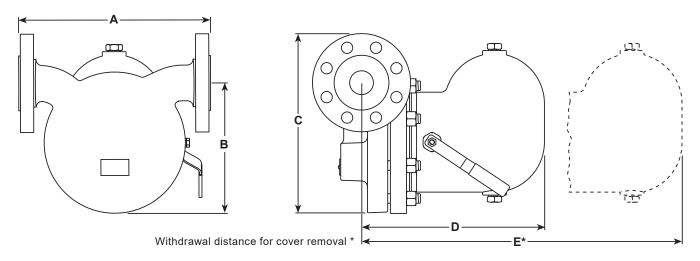
The product **must not** be used in this region or beyond the parameter of the PMA or TMA of the relative end connection.

B - B Flanged ASME 300

#### B - C Flanged ASME 150

Body	design conditions			A	SME 150 or ASME 300
		ASME 300		50 bar g @ 50 °C	725 psi g @ 122 °F
PMA	Maximum allowable pressure	ASME 150		19.6 bar g @ 38 °C	284 psi g @ 100 °F
TN4A	Maximum allawahla tamparatura	ASME 300		425 °C @ 28.8 bar g	797 °F @ 417 psi g
TMA	Maximum allowable temperature	ASME 150		425 °C @ 5.5 bar g	797 °F @ 79 psi g
Minim	um allowable temperature			-10 °C	14 °C
			FTC23-07	7 bar g @ 425 °C	102 psi g @ 797 °F
DMO	Maximum operating pressure	ASME 300	FTC23-23	23 bar g @ 425 °C	334 psi g @ 797 °F
PMO I		ASME 150	FTC23-07	7 bar g @ 386 °C	102 psi g @ 726 °F
			FTC23-23	13 bar g @ 194 °C	188 psi g @ 381 °F
TMO	Maximum an anatimu taman anatum	ASME 300		425 °C @ 28.8 bar g	797 °F @ 417 psi g
TMO	Maximum operating temperature	ASME 150		425 °C @ 5.5 bar g	797 °F @ 79 psi g
	um operating temperature For lower operating temperatures consult Spirax S	Sarco		0 °C	32 °F
D.D.L.)			FTC23-07	7 bar	102 psi
DPMX Maximum differential pressure			FTC23-23	23 bar	334 psi
D		ASME 300		75 bar g	1088 psi g
Desig	ned for a maximum cold hydraulic test pressure of:	ASME 150		30 bar g	435 psi g

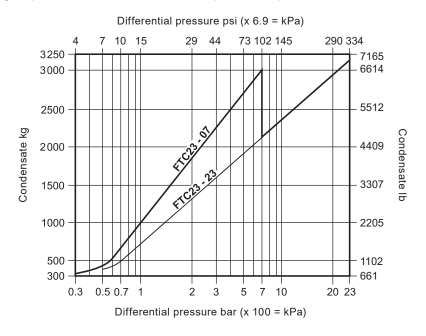
## Dimensions / weights (approximate) in mm (in) and kg (lb)



Size		Α	В	С	D	E*	Weight
DN25, DN40 and DN50	PN40 flanged	320	220	305	310	560	40
1½" and 2"	ASME flanged	(12.6)	(8.7)	(12)	(12.2)	(22)	(88)

# **Capacities**

The condensate discharge capacities are based on the actual temperature of operation.



## The choice of trap should be based on the following data:

- Hourly amount of condensate to be discharged
- Effective differential pressure

#### Safety factors:

- 1.25 ÷ 1.5 with continuous duty
- 2 ÷ 3 with intermittent duty

#### Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P605-02) supplied with the product.

#### Installation note

FT\_23 ball float steam traps must be installed below the draining point with the direction of flow as indicated on the body and with the float lever positioned in a horizontal plane so that it rises and falls freely. For optimum working conditions and protection of the unit it is recommended that a strainer be installed upstream to prevent possible damage to the internal mechanism and to ensure peak operation within your plant.

In order to allow simple and safe inspection for cleaning or maintenance purposes install suitable isolation valves. If the trap is to discharge to atmosphere ensure that it is to a safe place, the discharged medium may be at a temperature of 100 °C. In order to ensure an efficient discharge of incondensable medium, it is recommended that a balance line be connected to a drain system (reference the Installation and Maintenance Instructions that are supplied with the unit).

#### **Disposal**

The product is recyclable. No ecological hazard is anticipated with the disposal of this product providing due care is taken. In the event that, during the operation, the trap comes into contact with harmful substances, you will need to dispose of it in accordance with regulations under the current legislation.

#### How to order

Example: 1 off Spirax Sarco DN50 FTC23-23 carbon steel ball float steam trap with flanged EN 1092 PN40 connections.

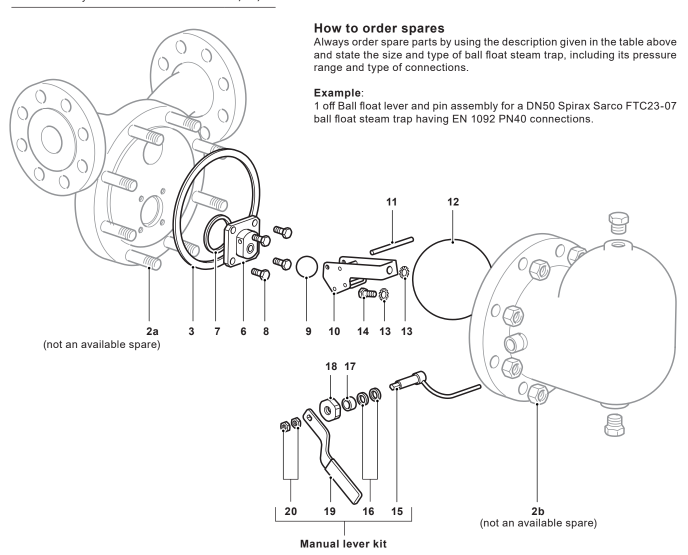
#### **Spare parts**

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

#### Available spares

Valve seat assembly	6, 8
Valve ball	9
Ball float lever and pin assembly	10, 11
Float assembly	12, 13, 14

Manual lever kit	15, 16, 17, 18, 19, 20
Stuffing box and manual lever spacer assembly	16, 17
Gasket set (3 + 3 units)	3, 7



#### Recommended tightening torques

Model	Item no.	Quantity	Part		mm or	*	N m	ft-lbf
	2a	8	Cover studs			M16 x 70		
FTC23	2b	8	Cover nuts	24			80	59
	8	4	Valve assembly screws	13		M8 x 20	19	14
	2a	12	Cover studs			M16 x 70		
FTS23	2b	12	Cover nuts	24			40	30
	8	4	Valve assembly screws	13		M8 x 20	19	14