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Servicio de Att. al Cliente

Steam traps Thermodynamic

> TI-P068-17 CMGT Issue 7

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Description

The TD32F is a maintainable medium pressure flanged thermodynamic steam trap which has an integral strainer screen fitted to protect the internals from dirt.

The TD32FLC is designed specifically for low load applications such as steam mains drainage applications.

The TD32FA and TD32FALC are fitted with an anti-air-binding disc to ensure prompt removal of air on start-up.

Standards

This product fully complies with the requirements of the Pressure Equipment Directive (PED).

Certification

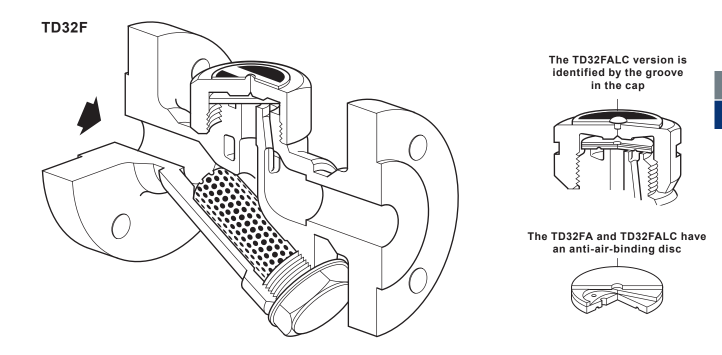
This product is available with certification to EN 10204 3.1. Note: All certification/inspection requirements must be stated at the time of order placement.

Sizes and pipe connections

DN15, DN15LC, DN20, DN20LC, DN25 and DN25LC Flanged ASME (ANSI) B 16.5 Class 150 and 300, DIN 2501 PN40 and JIS/KS 10, 16 and 20.

Optional extras

Insulating cover (for the DN15 and DN20 only): To prevent the trap being unduly influenced by excessive heat loss such as when subjected to low outside temperatures, wind, rain etc.

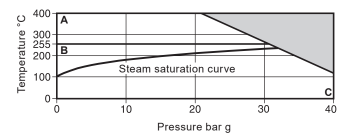


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Pressure/temperature limits



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

- A C TD32F and TD32FLC
- B C TD32FA and TD32FALC

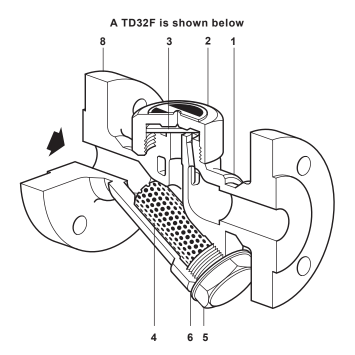
Body design conditions			PN40
PMA	Maximum allowable pressure		40 bar g
ТМА	Maximum allowable temperature		400 °C
Minim	um allowable temperature		0°0
РМО	MO Maximum operating pressure for saturated steam service		32 bar g
тмо	Maximum operating temperature	TD32F and TD32FLC	400 °C
		TD32FA and TD32FALC	255 °C
Minim	um operating temperature		0°0
Minimum operating pressure for satisfactory operation is:			0.25 bar g
PMOB	B Maximum operating backpressure is	80% of upstream pressure	
Designed for a maximum cold hydraulic test pressure of:			60 bar g

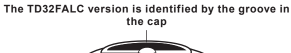
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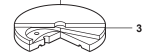
Materials







The TD32FA and TD32FALC have an anti-air-binding disc



No.	Part	Material	
1	Body	Stainless steel	ASTM A743 CA-40
2	Сар	Stainless steel	AISI 416
3	Disc	Stainless steel	BS 1449 420 S45
4	Strainer screen	Stainless steel	ASTM A240 316L
-	The TD32FA and TDFALC are fitted with a 100 mesh stainless		
-			
Note:	The TD32FA and TDFALC are fitted with a 100 mesh stainless	steel screen. All other versions ha	ve a 0.8 mm perforated screen.
Note:	The TD32FA and TDFALC are fitted with a 100 mesh stainless s Strainer cap	steel screen. All other versions ha Stainless steel	ve a 0.8 mm perforated screen. AISI 416

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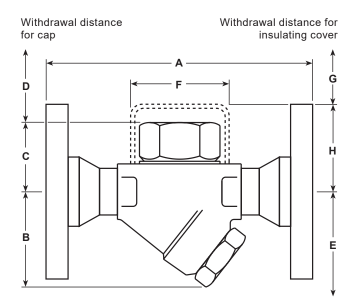
Steam traps

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Thermodynamic

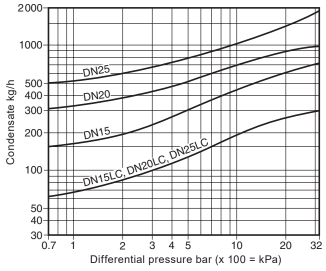
Dimensions/weights (approximate) in mm and kg

Size	Α	в	С	D	Е	F	G	н	Weight
DN15 and DN15LC	150	55	41	40	80	57	38	55	2.4
DN20 and DN20LC	150	60	47	40	95	57	38	61	3.1
DN25 and DN25LC	160	65	53	40	100	_	_	_	4.2



Withdrawal distance for strainer

Capacities



Safety information, installation and maintenance

For full details see the Installation and Maintenance Instructions (IM-P068-26) supplied with the product.

Installation note:

The TD32F is designed for installation with the capsule in a horizontal plane with the cover at the top.

It is recommended that a non-return valve is fitted when discharging condensate into return lines where backpressure is experienced. It is also recommended that a diffuser is fitted when discharging to atmosphere.

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

Disposal

The 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 DN15 Spirax Sarco TD32FALC low capacity steam trap with flanged PN40 connections and having an integral strainer screen and anti-air-binding disc fitted.

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TD32F Flanged Thermodynamic Steam Trap

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Spare parts

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

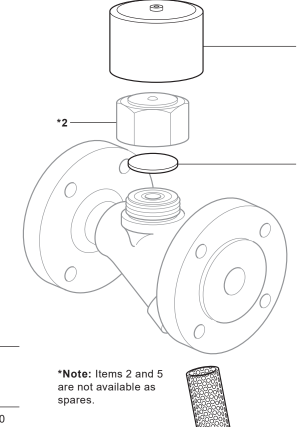
Available spares

Disc for TD32F or TD32FLC (packet of 3)	3
Disc, strainer screen and gasket for TD32FA or TD32FALC	3, 4, 6
Strainer screen and gasket	4,6
Strainer cap gasket (packet of 3)	6
Insulating cover (for the DN15 and DN20 only)	7

How to order spares

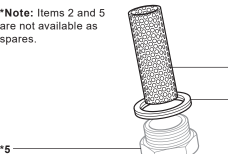
Always order spares by using the description given in the column headed 'Available spares' and state the size and type of trap.

Example: 1 - Strainer screen for a DN15 Spirax Sarco TD32F thermodynamic steam trap.



Recommended tightening torques

ltem	Part	or mm ₩	N m
	DN15LC, 20LC, 25LC	36 A/F	135 - 150
2	DN15	41 A/F	180 - 200
2	DN20	41 A/F	180 - 200
	DN25	55 A/F	250 - 275
5		32 A/F	170 - 190



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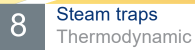
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spirax Sarco **TD32F Flanged Thermodynamic Steam Trap**

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