FREE FLOAT STEAM TRAP

FREE FLOAT STEAM TRAP WITH THERMOSTATIC AIR VENTING

Features

TLV

A reliable and durable cast iron steam trap with tight shut-off for use on medium-size process equipment.

- 1. Self-modulating free float provides continuous, smooth, low velocity condensate discharge as process loads vary.
- 2. Only one moving part, the free float, prevents concentrated wear and provides long maintenance-free service life.
- 3. Thermostatic capsule (X-element) with "fail open" feature vents air automatically until close-to-steam temperature.
- 4. Built-in screen with large surface area ensures extended trouble-free operation.
- 5. Easy, inline access to internal parts simplifies cleaning and reduces maintenance costs.

Pressure Equipment Directive (PED)

Classification according to PED 2014/68/EU, fluid group 2 Size Category CE marking

DN 40, DN 50

y CE marking

D I with CE marking and Declaration of Conformity



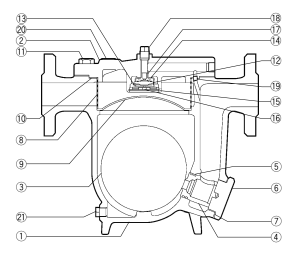
Specifications

Model		J7.2X
Connection		Flanged
Size		DN 40, 50
Orifice No.		0.5, 1, 2, 5, 10, 13
Maximum Operating Pressure (barg)	PMO	0.5, 1, 2, 5, 10, 13
Maximum Differential Pressure (bar)	ΔPMX	0.5, 1, 2, 5, 10, 13
Maximum Operating Temperature (°C)	TMO	200
Subcooling of X-element Fill (°C)		up to 6
Type of X-element		C6

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 13 1 bar = 0.1 MPa Maximum Allowable Temperature (°C) TMA: 200

To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

No.	Description	Material	DIN*	ASTM/AISI*
1	Body	Cast Iron FCV400	_	A842 Gr.400
2	Cover	Cast Iron FCV400	_	A842 Gr.400
3F	Float	Stainless Steel SUS316L	1.4404	AISI316L
(4) ^R	Orifice	—	—	—
(5)MR	Orifice O-Ring	Ethylene Propylene Rubber	EPR	D2000CA
6	Orifice Holder Plug	Cast Iron FCV400	_	A842 Gr.400
(7) ^{MR}	Holder Plug Gasket	Fluorine Resin PTFE	PTFE	PTFE
(8)R	Screen	Stainless Steel SUS430	1.4016	AISI430
9	Screen Holder	Stainless Steel SUS304	1.4301	AISI304
10 ^{MR}	Cover Gasket	Graphite/Stainl. Stl. SUS316L	- /1.4404	- /AISI316L
1	Cover Bolt	Carbon Steel S45C	1.0503	AISI1045
(12) ^R	X-element	Stainless Steel	—	—
(13 ^R	Spring Clip	Stainless Steel SUS304	1.4301	AISI304
(14) ^R	X-element Guide	Stainless Steel SUS304	1.4301	AISI304
(15) ^R	X-element Cover	Stainless Steel SUS304	1.4301	AISI304
(16 ^R	Snap Ring	Stainless Steel SUS304	1.4301	AISI304
17 ^R	Air Vent Valve Seat	Stainless Steel SUS420F	1.4028	AISI420F
18	Plug	Carbon Steel SS400	1.0037	A6
(19)	Connector	Stainless Steel SUS416	1.4005	AISI416
20	Nameplate	Stainless Steel SUS304	1.4301	AISI304
21	Drain Plug	Carbon Steel SS400	1.0037	A6



* Equivalent materials

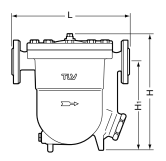
Replacement kits available: (M) maintenance parts, (R) repair parts, (F) float

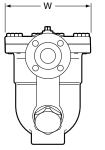
Consulting. Engineering. Services

Dimensions

TLV

• J7.2X Flanged

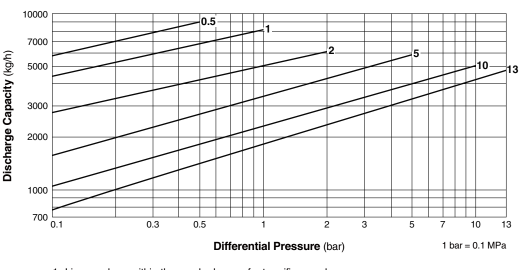




J7.2X	Flanged				(mm)
DN	L DIN 2501 PN10/16	Н	H1	φW	Weight (kg)
40	366	330	244	243	33
50	370	340	249		35

Other standards available, but length and weight may vary

Discharge Capacity



1. Line numbers within the graph above refer to orifice numbers.

2. Differential pressure is the difference between the inlet and outlet pressure of the trap.

3. Capacities are based on continuous discharge of condensate 6 °C below saturated steam temperature.

4. Recommended safety factor: at least 1.5.



DO NOT use this product under conditions that exceed maximum differential pressure, as condensate backup will occur!





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