

# SJH5X Free Float Steam Trap

#### **Features**

Reliable and durable steam trap with tight shut-off for use on small to medium high pressure process equipment. Models for horizontal or vertical piping installation.

- Self-modulating free float provides continuous, smooth, low velocity condensate discharge as process loads vary.
- 2. Precision-ground float, constant water seal and three-point seating design ensure a steam-tight seal, even under no-load conditions.
- 3. Thermostatic capsule (X-element) with "fail open" feature vents air automatically until close-to-steam temperature.
- Built-in screen with large surface area ensures extended trouble-free operation.
- 5. Easy, inline access to internal parts simplifies cleaning and reduces

#### **Pressure Equipment Directive (PED)**

Classification according to PED 2014/68/EU, fluid group 2

Size	Category	CE Marking	
DN 20, DN 25	I	with CE marking and Declaration of Conformity	



Speci	ifications	,

Model		SJH5NX	SJH5VX
Installation		Horizontal	Vertical
Connection		Flan	nged
Size		DN 2	20, 25
Orifice No.		5, 10, 14	4, 22, 32
Maximum Operating Pressure (barg)	PMO	5, 10, 14	4, 22, 32
Maximum Differential Pressure (bar)	ΔΡΜΧ	5, 10, 14	4, 22, 32
Maximum Operating Temperature (°C)	TMO	24	40
Subcooling of X-element Fill (°C)	Ť	up	to 6
Type of X-element		C	26

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 40

Maximum Allowable Temperature (°C) TMA: 400

bar = 0.1 MPa

**A**CAUTION

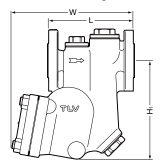
To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

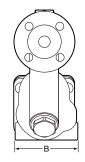
No.	Description	Material	DIN*	ASTM/AISI*
No.	Dark	Cast Steel A216 Gr.WCB	1.0619	_
(1)	Body	Cast Steel A216 Gr.WCB	1.4312	_
(3)	Dody Cover Float Cover Float Cover Float Cover Float Cover Float Cover C	Carbon Steel A105	1.0460	_
(2)		Cast Stainless Steel** A351 Gr.CF8	1.4312	_
3	Float	Stainless Steel SUS316L	1.4404	AISI316L
4	Orifice	_	_	_
(5)	Orifice Gasket	Graphite/Stainless Steel SUS316L	-/1.4404	- /AISI316L
(6)		Soft Iron SUYP	1.1121	AISI1010
0	Body Cover Float Cover C	Stainless Steel** SUS316L	1.4404	AISI316L
7	Orifice Plug (SJH5NX)	Cast Stainless Steel A351 Gr.CF8	1.4312	_
8	Cover Gasket	Graphite/Stainless Steel SUS316L	-/1.4404	-/AISI316L
1 2 3 4 6 7 8 9 0 10 11 12 13 16 16 17 18 18 19 20	Cover Polt	Alloy Steel SNB7	1.7225	A193 Gr.B7
9	Cover Boil	Cast Steel A216 Gr.WCB	AISI304	
(10)	G         Orifice Plug Gasket (SJH5NX)         Soft Stair           Ø         Orifice Plug (SJH5NX)         Cas           B         Cover Gasket         Grag           G         Cover Bolt         Stair           III         Cover Nut         Cart Stair           III         Screen Holder Gasket         Soft Stair           III         Screen Holder         Cas           III         Screen         Stair           III         Screen         Stair           III         X-element Cover         Soft	Carbon Steel S45C	1.0503	AISI1045
(0)	Cover Nut	Stainless Steel** SUS304	1.4301	AISI304
(11)	Scroon Holder Casket	Soft Iron SUYP	1.1121	AISI1010
	Screen Holder Gasket	Cast Stainless Steel** A351 Gr.CF8	1.4404	AISI316L
(12)	Screen Holder	Cast Stainless Steel A351 Gr.CF8	1.4312	_
(13)	Screen	Stainless Steel SUS430	1.4016	AISI430
(14)	X-element Cover	ast Steel A216 Gr.WCB ast Stainless Steel** A351 Gr.CF8 1. arbon Steel A105 1. ast Stainless Steel** A351 Gr.CF8 1. arbon Steel SUS316L 2. arbon Steel SUS316L 3. arbon Steel SUS316L 2. arbon Steel SUS316L 3. arbon Steel** SUS316L 3. arbon Steel** SUS316L 3. arbon Steel** SUS316L 3. arbon Steel SUS316L 3. arbon Steel SUS316L 3. arbon Steel SUS316L 3. arbon Steel SUS316L 3. arbon Steel** SUS304 4. arbon Steel SUS316L 3. arbon Steel** SUS304 5. arbon Steel SUS316L 5. arbon SUYP 5. arbon SUYP 5. arbon SUYP 5. arbon SUYP 6. arbon SUYP 7. arbon SUYP 7. arbon SUYP 8. arbon Steel** SUS316L 8. arbon SUYP 8. arbon SUYP 9. arbon SUYP 9. arbon SUS316L 8. arbon SUYP 9. arbon SUS316L 8. arbon SUYP 9. arbon SUS316L 9. arbon SUYP 9. arbon SUS316L 9. arbon SUYP 9. arbon SUS316L 9. arbon SUS316	1.1121	AISI1010
(14)	Gasket	Stainless Steel** SUS316L	1.4404	AISI316L
(15)	X-element Cover	Cast Stainless Steel A351 Gr.CF8	1.4312	_
(16)	Spring Clip	Stainless Steel SUS304	1.4301	AISI304
(17)	X-element	Stainless Steel	_	_
(18)	Air Vent Valve Seat	Stainless Steel SUS420F	1.4028	AISI420F
(19)	X-element Guide	Stainless Steel SUS304	1.4301	AISI304
20	Air Vent Screen	Stainless Steel SUS304	1.4301	AISI304
(21)	Nameplate	Stainless Steel SUS304	1.4301	AISI304

<sup>\*</sup> Equivalent materials \*\* For stainless steel model

## **Dimensions**

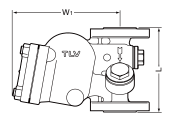
#### SJH5NX Flanged

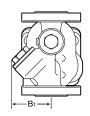




SJH5NX Flanged (mm)						
	DN	L DIN 2501 PN25/40	H1	W	В	Weight (kg)
	20	150	170	215	110	8.7
	25	160		220		10

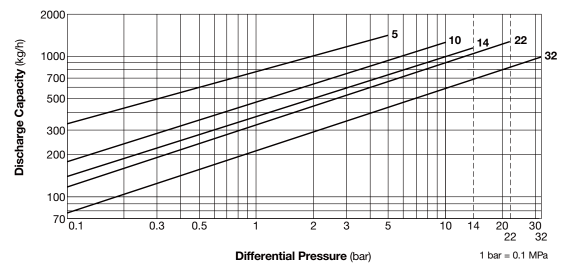
SJH5VX Flanged





SJH5VX Flanged (m				
DN	L DIN 2501 PN25/40	W <sub>1</sub>	B <sub>1</sub>	Weight (kg)
20	150	195	70	7.5
25	160			9.2

## **Discharge Capacity**



- 1. Line numbers within the graph refer to orifice numbers.
- Differential pressure is the difference between the inlet and outlet pressure of the trap.
   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!

