



PNEUMATIC BYPASS BLOWDOWN STEAM TRAP

MODEL J3S-X-PB STAINLESS STEEL

FREE FLOAT STEAM TRAP WITH PNEUMATICALLY ACTUATED BYPASS BLOWDOWN FUNCTION

Features

A reliable and durable stainless steel steam trap that includes a built-in bypass valve with a pneumatic actuator to facilitate discharge of the large quantities of condensate produced at start-up by process equipment, heaters, air conditioners, tank heating, etc.

1. A tight-sealing pneumatically operated ball valve incorporated into the cover enables remote execution of bypass blowdown to reduce start-up times.
2. Self-modulating free float provides continuous, smooth, low velocity condensate discharge as process loads vary.
3. Precision-ground float, constant water seal and three-point seating design ensure a steam tight seal, even under no-load conditions.
4. Thermostatic capsule (X-element) with "fail open" feature vents air automatically until close-to-steam temperature.

Specifications

Model	J3S-X-PB	
Connection	Screwed	Flanged
Size	1/2", 3/4", 1"	DN 15, 20, 25
Orifice No.	2, 5, 10	
Maximum Operating Pressure (barg)	PMO	2, 5, 10
Maximum Differential Pressure (bar)	ΔPMX	2, 5, 10
Maximum Operating Temperature (°C)	TMO	185
Subcooling of X-element Fill (°C)	Up to 6	
Type of X-element	B	

1 bar = 0.1 MPa

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 10
Maximum Allowable Temperature (°C) TMA: 185

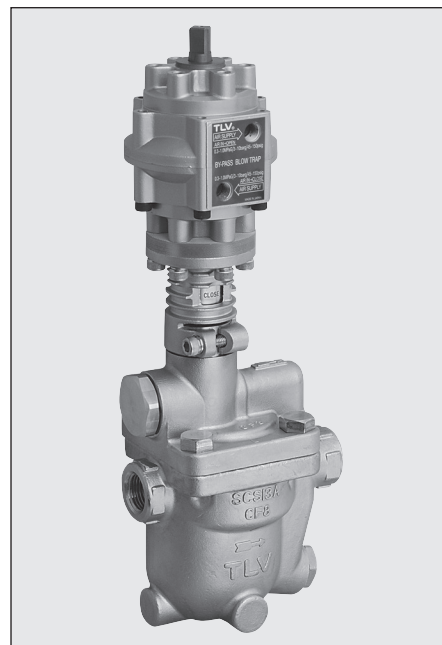
Actuator

Actuator Type	Vane rotary actuator
Air Supply Pressure (barg)	3 to 10
Air Supply Port Size	Rc(PT) 1/8
Control System	ON-OFF (fully open/fully closed) reciprocating
Open/Close Time (90° rotation)	0.09 - 0.8 seconds
Actuator Capacity (cm³)	42
Ambient Temp. Range	60 °C or lower
Water Resistance	Rainproof
Manual Override	Possible in absence of motive air pressure
Air Consumption for 1 cycle (Nl)	3 barg : 0.33, 7 barg : 0.65, 10 barg : 0.90

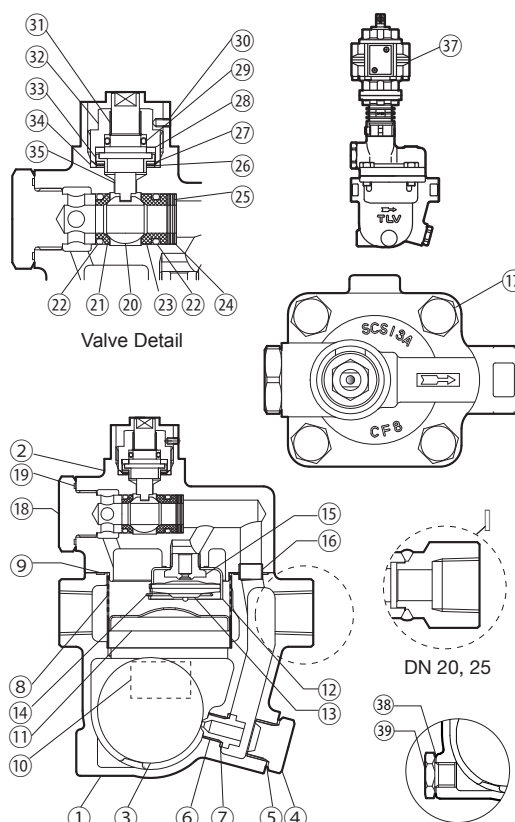
No.	Description	Material	DIN	ASTM/AISI*
①	Body	Cast Stainless Steel A351 Gr.CF8	1.4312	—
②C	Cover	Cast Stainless Steel A351 Gr.CF8	1.4312	—
③F	Float	Stainless Steel SUS316L	1.4404	AISI316L
④	Orifice Plug	Cast Stainless Steel A351 Gr.CF8	1.4312	—
⑤MR	Orifice Plug Gasket	Stainless Steel SUS316L	1.4404	AISI316L
⑥R	Orifice	—	—	—
⑦MR	Orifice Gasket	Stainless Steel SUS316L	1.4404	AISI316L
⑧R	Screen inside/outside	Stainless Steel SUS430/304	1.4016/1.4301	AISI430/304
⑨MRC	Cover Gasket	Fluorine Resin PTFE	PTFE	PTFE
⑩	Nameplate	Stainless Steel SUS304	1.4301	AISI304
⑪R	Float Cover	Stainless Steel SUS304	1.4301	AISI304
⑫RC	X-element Guide	Stainless Steel SUS304	1.4301	AISI304
⑬RC	X-element	Stainless Steel	—	—
⑭RC	Spring Clip	Stainless Steel SUS304	1.4301	AISI304
⑮RC	Air Vent Valve Seat	Stainless Steel SUS420F	1.4028	AISI420F
⑯	Connector	Stainless Steel SUS304	1.4301	AISI304
⑰	Cover Bolt	Stainless Steel SUS304	1.4301	AISI304
⑱C	Valve Holder	Stainless Steel SUS304	1.4301	AISI304
⑲MRC	Valve Holder Gasket	Fluorine Resin PTFE	PTFE	PTFE
⑳C	Ball	Stainless Steel SUS304	1.4301	AISI304
㉑C	Inlet Valve Seat	Fluorine Resin w/ Graphite PTFE	PTFE	PTFE
㉒C	O-Ring (Inlet/Outlet Valve Seat)	Fluorine Rubber FPM	FPM	D2000HK
㉓C	Outlet Valve Seat	Fluorine Resin w/ Graphite PTFE	PTFE	PTFE
㉔C	Washer	Stainless Steel SUS304	1.4301	AISI304
㉕C	Disc Spring	Stainless Steel SUS304	1.4301	AISI304
㉖C	Disc Spring	Stainless Steel SUS304	1.4301	AISI304
㉗C	Washer	Stainless Steel SUS304	1.4301	AISI304
㉘C	Gland Packing	Fluorine Resin w/ Carbon PTFE	PTFE	PTFE
㉙C	Seal	Fluorine Rubber FPM/FEP	FPM/FEP	FPM/FEP
㉚C	Holder Screw (Gland Holder)	Stainless Steel SUS304	1.4301	AISI304
㉛C	Guide Bushing	Fluorine Resin w/ Carbon PTFE	PTFE	PTFE
㉜C	Gland Holder	Stainless Steel SUS303	1.4305	AISI303
㉝C	Gland Seat	Fluorine Resin w/ Carbon PTFE	PTFE	PTFE
㉞MRC	Gland Holder Gasket	Fluorine Resin w/ Graphite PTFE	PTFE	PTFE
㉟C	Spindle	Stainless Steel SUS303	1.4305	AISI303
㊱	Socket	Stainless Steel SUS304	1.4301	AISI304
㊲	Actuator Unit	—	—	—
㊳	Drain Plug Gasket**	Stainless Steel SUS316L	1.4404	AISI316L
㊴	Drain Plug**	Stainless Steel SUS303	1.4305	AISI303
㊵	Flange***	Cast Stainless Steel A351 Gr.CF8	1.4312	—

* Equivalent materials ** Option *** Shown on reverse

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



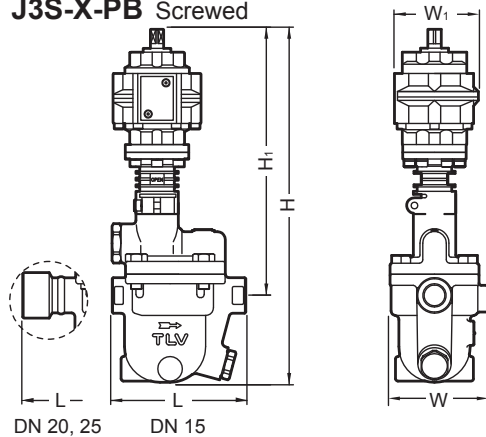
CAUTION To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.



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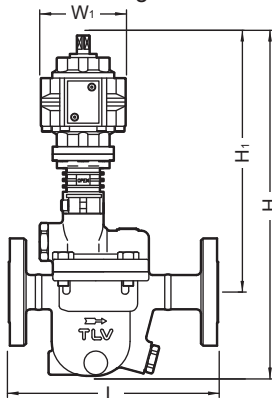
Dimensions

● J3S-X-PB Screwed



DN 20, 25 DN 15

● J3S-X-PB Flanged



J3S-X-PB Screwed*

(mm)

Size	L	H	H ₁	W	φW ₁	Weight (kg)
½"	120	318	240	89,5	79	4.0
¾"	190					4.5
1"	200					4.7

* BSP DIN 2999, other standards available

J3S-X-PB Flanged

(mm)

DN	L			H	H ₁	φW ₁	Weight* (kg)
	DIN 2501 PN16	ASME Class 150RF	300RF				
15	170	175	175	318	240	79	4.2
20	170	195	195				4.8
25	180	215	219				5.8

Other standards available, but length and weight may vary

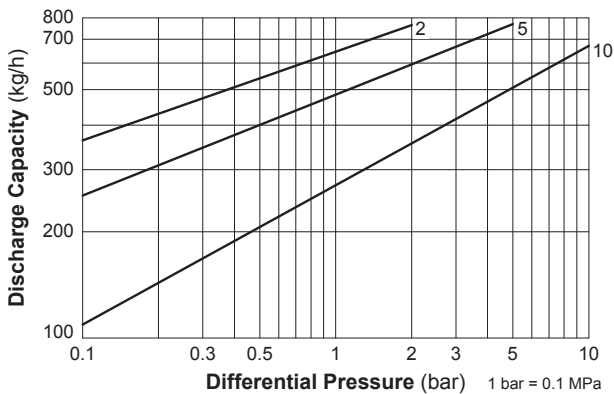
* Weight is for PN 16

Note: The built-in bypass valve cannot be used as a stop valve for the inlet and outlet of the product. Accordingly, it is recommended that a separate stop valve be installed at the inlet and outlet for maintenance purposes.

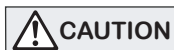
Bypass Valve (Ball Valve) Cv & Kvs Values

Size	DN15 (½")	DN20 (¾")	DN 25 (1")
Ball Valve Bore Size	φ10 mm		
Kvs (DIN)	1.2		
Cv (UK)	1.2		
Cv (US)	1.4		

Discharge Capacity (Steam Trap)

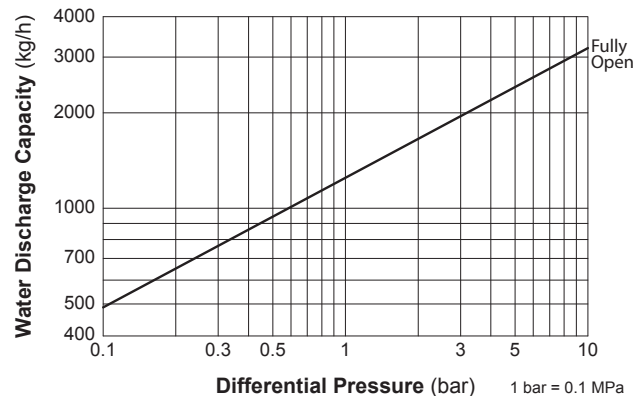


- Line numbers within the graph are orifice numbers.
- Differential pressure is the difference between the inlet and outlet pressure of the trap.
- Capacities are based on continuous discharge of condensate 6°C below saturated steam temperature.
- Recommended safety factor: at least 1.5.



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

Bypass Capacity (Ball Valve)



- Capacities are based on continuous discharge of water at room temperature (Aperture: fully open) and are applicable for temperatures below 100°C.
- Differential pressure is the difference between the inlet and outlet pressure of the trap.
- Capacities are the values for the bypass valve (ball valve). X-element values are not included.

Manufacturer

ISO 9001/ISO 14001

TLV® CO., LTD.

Kakogawa, Japan

is approved by LQA Ltd. to ISO 9001/14001

