BYPASS BLOWDOWN STEAM TRAP

MODEL J3S-X-BV

FREE FLOAT STEAM TRAP WITH BYPASS BLOWDOWN FUNCTION

Features

TLV

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

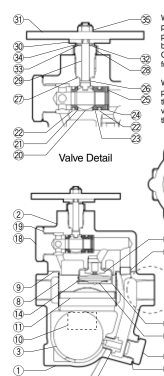
- 1. A tight-sealing manually operated ball valve incorporated into the cover can be used for bypass blowdown to reduce start-up times.
- 2. Self-modulating free float provides continuous, smooth, low velocity condensate discharge as process loads vary.
- 3. Precision-ground float, constant water seal and threepoint 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-BV		
Connection		Screwed	Flanged	
Size (mm)		15, 20, 25	15, 20, 25	
Orifice No.		2, 5, 10		
Maximum Operating Pressure (MPaG)	PMO	0.2, 0.5, 1.0		
Maximum Differential Pressure (MPa)	PMX	0.2, 0.	.5, 1.0	
Maximum Operating Temperature (°C)	TMO	185		
Subcooling of X-element Fill (°C)		Up	to 6	
Type of X-element		0	6	

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG) PMA: 1.0 Maximum Allowable Temperature (°C) TMA: 185

No.	Description	Material	JIS	ASTM/AISI*	
1	Body	Cast Stainless Steel	_	A351 Gr.CF8	
2°	Cover	Cast Stainless Steel	_	A351 Gr.CF8	
3F	Float	Stainless Steel	SUS316L	AISI316L	
4	Orifice Plug	Cast Stainless Steel	_	A351 Gr.CF8	
5 ^{MR}	Orifice Plug Gasket	Stainless Steel	SUS316L	AISI316L	
6 ^R	Orifice	_	_	_	
7 ^{MR}	Orifice Gasket	Stainless Steel	SUS316L	AISI316L	
8) ^R	Screen inside/outside	Stainless Steel	SUS430/304	AISI430/304	
9MRC	Cover Gasket	Fluorine Resin	PTFE	PTFE	
10	Nameplate	Stainless Steel	SUS304	AISI304	
11) ^R	Float Cover	Stainless Steel	SUS304	AISI304	
12 ^{RC}	X-element Guide	Stainless Steel	SUS304	AISI304	
13 ^{RC}	X-element	Stainless Steel	_	_	
14 RC	Spring Clip	Stainless Steel	SUS304	AISI304	
15 ^{RC}	Air Vent Valve Seat	Stainless Steel	SUS420F	AISI420F	
16)	Connector	Stainless Steel	SUS304	AISI304	
17)	Cover Bolt	Stainless Steel	SUS304	AISI304	
18 ^C	Valve Holder	Stainless Steel	SUS304	AISI304	
19 ^{MRC}	Valve Holder Gasket	Fluorine Resin	PTFE	PTFE	
20 ^c	Ball	Stainless Steel	SUS304	AISI304	
21)c	Inlet Valve Seat	Fluorine Resin w/ Graphite	PTFE	PTFE	
20 ^c	O-Ring (Inlet/Outlet Valve Seat)	Fluorine Rubber	FPM	D2000HK	
23 ^C	Outlet Valve Seat	Fluorine Resin w/ Graphite	PTFE	PTFE	
24 ^{°C}	Washer	Stainless Steel	SUS304	AISI304	
25°	Disc Spring	Stainless Steel	SUS301	AISI301	
26°C	Gland Packing	Fluorine Resin w/ Carbon	PTFE	PTFE	
27 ^{MRC}	Gland Gasket	Fluorine Resin	PTFE	PTFE	
28 ^C	Gland	Stainless Steel	SUS303	AISI303	
29 ^C	Spindle	Stainless Steel	SUS303	AISI303	
30 ^C	Handle Stopper	Stainless Steel	SUS304	AISI304	
<u>3</u> 00	Handle	Stainless Steel	SUS304	AISI304	
32°	Thrust Washer	Fluorine Resin w/ Carbon	PTFE	PTFE	
33 ^c	Washer	Stainless Steel	SUS304	AISI304	
34)C	Disc Spring	Stainless Steel	SUS301	AISI301	
35) ^C	Locknut	Stainless Steel	SUS304	AISI304	
36	Socket	Stainless Steel	SUS304	AISI304	
37)	Drain Plug Gasket**	Stainless Steel	SUS303	AISI303	
38	Drain Plug**	Stainless Steel	SUS316L	AISI316L	

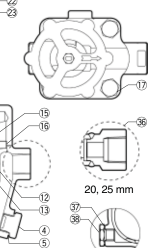


When the arrow on the handle is pointing in a direction perpendicular to the piping, the built-in bypass valve is in the CLOSED position, so the product functions as a normal steam trap.

CAUTION To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside

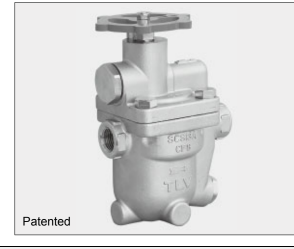
of the specification range. Local regulations may restrict the use of this product to below the conditions quoted.

When the arrow on the handle is pointing in a direction parallel to the piping, the built-in bypass valve is in the OPEN position, and the bypass function is enabled



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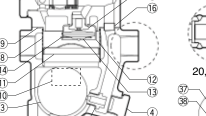
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* Equivalent ** Option

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

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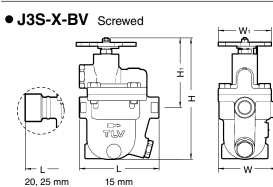


1 MPa = 10.197 kg/cm²

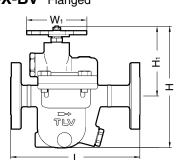
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Consulting & Engineering Service

Dimensions



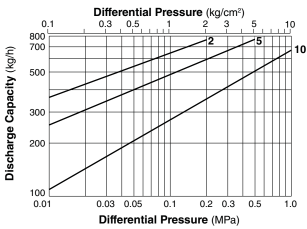
J3S-X-BV Flanged





Removing the handle or locknut causes degradation of the gland section seal. Do not remove the handle or locknut except when performing a disassembly inspection.

Discharge Capacity (Steam Trap)



1. Line numbers within the graph are 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.

CAUTION

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

J3S-X-BV Screwed*						(mm)
Size	L	Н	H1	W	W1	Weight (kg)
15	120	183	105	89.5	90	3.0
20	190					3.5
25	200					3.7
* Rc(PT), other standards available						

J3S-X-BV Flanged (mm) Weight* Size ASME Class Н Ηı W₁ (kg) 150RF | 300RF 15 3.9 175 175 20 195 195 183 105 90 5.1

25 215 219 Other standards available, but length and weight may vary * Weight is for Class 300 RF

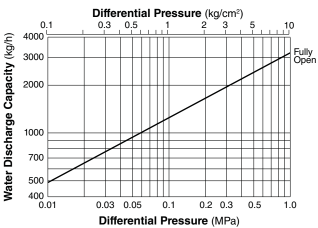
Note: The built-in bypass valve can not be used as a stop valve for the inlet and outlet of the product. Accordingly, it is recommended that a separate stop valve be installed at the inlet and outlet for maintenance purposes.

5.8

Bypass Valve (Ball Valve) Cv Value

Size (mm)	15	20	25
Ball Valve Bore Size	φ 10 mm		
Cv (US)	1.4		
Cv (UK)	1.2		
Kvs (DIN)	1.2		

Bypass Capacity (Ball Valve)



1. Capacities are based on continuous discharge of water at room temperature

- (Aperture: fully open) and are applicable for temperatures below 100 °C. 2. Differential pressure is the difference between the inlet and outlet pressure of
- the trap. 3. Capacities are the values for the bypass valve (ball valve). X-element values are

not included.



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Operate the bypass valve (ball valve) in only the fully open or fully closed positions. Operation in an intermediate position will damage the valve seat and may lead to leaking of the valve.

Manufacturer





Kakogawa, Japan is approved by LRQA Ltd. to ISO 9001/14001

SDS M2000-89 Rev. 6/2019

Products for intended use only. Specifications subject to change without notice.

