PROCESS FLOAT STEAM TRAP

MODEL JL9X/JLH9X

HIGH-CAPACITY IRON OR STEEL FLOAT STEAM TRAP WITH THERMOSTATIC AIR VENTING

Features

Extremely durable, inline-repairable, compact float trap with thermostatic air venting for large process or heating equipment.

- 1. Double-seated valve with heat-treat hardened valve seat and valve head provides continuous, smooth, low-velocity condensate discharge as process loads vary.
- 2. Self-aligning valve mechanism with stainless steel internals minimizes wear.
- 3. Thermostatic capsule (X-element) with "fail open" feature vents air automatically until closeto-steam temperature.
- 4. Easy, inline access to internal parts simplifies cleaning and reduces maintenance costs.
- 5. High-quality stainless steel internals and hardened valve surfaces ensure reliability.



Specifications

Model	JL9X	J	JLH9X		
Connection	Screwed, Flanged*	Screwed, Sock	et Welded, Flanged		
Size (mm)	-	50	-		
Orifice No.	10, 16	10, 18	32		
Maximum Operating Pressure (MPaG) PMO	1.0, 1.6	1.0, 1.8	3.2		
Maximum Differential Pressure (MPa) ΔPMX	1.0, 1.6	1.0, 1.8	3.2		
Minimum Operating Pressure (MPaG)		0.01			
Maximum Operating Temperature (°C) TMO	220	240			
JL9X has a screwed-in flange			1 MPa = 10.197 kg/c		

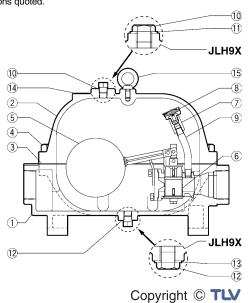
^{*} JL9X has a screwed-in flange

PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS):
Maximum Allowable Pressure (MPaG) PMA: 1.6 (JL9X), 3.2 (JLH9X)
Maximum Allowable Temperature (°C) TMA: 220 (JL9X), 400 (JLH9X)

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	JIS	ASTM/AISI*	
(1)	Dody	JL9X	Cast Iron	FC250	A126 Cl. B	
<u> </u>	Body	JLH9X	Cast Steel	_	A216 Gr. WCB	
(2)	Cover	JL9X	Cast Iron	FC250	A126 Cl. B	
(2)	Cover	JLH9X	Cast Steel	_	A216 Gr. WCB	
3	Cover Gasket		Graphite / Stainless Steel	-/ SUS316L	-/AISI316L	
(4)	O D-#	JL9X	Carbon Steel	S45C	AISI1045	
4)	Cover Bolt	JLH9X	Alloy Steel SNB7		A193 Gr. B7	
(5)	Float / Lever		Stainless Steel / Cast Stainless Steel	SUS316L/-	AISI316L / A351 Gr. CF8	
6	Trap Unit (Main Valve Unit)		Cast Stainless Steel	-/SCS2A	A351 Gr. CF8 / A743 Gr. CA40	
7	Connector		Stainless Steel	SUS304	AISI304	
8	Air Vent (X-element) Unit		Stainless Steel	SUS304/420F	AISI304/420F	
9	Air Vent Pipe		Stainless Steel	SUS304	AISI304	
(10)	Cover Plug	JL9X	Carbon Steel	SS400	A6	
(10)		JLH9X	Carbon Steel	S25C	AISI1025	
11)	Cover Plug Gasket (JLH9X)		Soft Iron	SUYP	AISI1010	
12	Drain Plug	JL9X	Carbon Steel	SS400	A6	
		JLH9X	Carbon Steel	S25C	AISI1025	
13	Drain Plug Gasket (JLH9X)		Soft Iron	SUYP	AISI1010	
14)	Nameplate		Stainless Steel	SUS304	AISI304	
15)	Eye Bolt		Carbon Steel	SS400	A307 Gr.B	
(16)	Flange**		Carbon Steel	S25C	AISI1025	

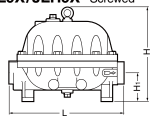
^{*} Equivalent ** Shown on reverse

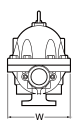


Consulting & Engineering Service

Dimensions

● JL9X/JLH9X Screwed

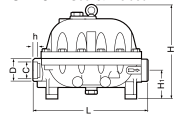


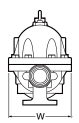


JL9X shown. Cover plug and drain plug on the JLH9X differ slightly.

JL9X/JLH9X Screwed* (mm) Model Size Η1 Weight (kg) JL9X 50 414 338 102 225 34 102 JLH9X 50 414 338 225 36

JLH9X Socket Welded



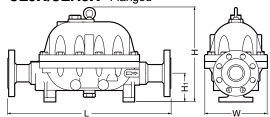


JLH9X Socket Welded

(mm)

Model	Size	L	Н	H₁	W	φD	φС	h	Weight (kg)
JLH9X	50	414	338	102	225	78	61.2	16	36

● JL9X/JLH9X Flanged



JLH9X shown. Cover plug and drain plug on the JL9X differ slightly.

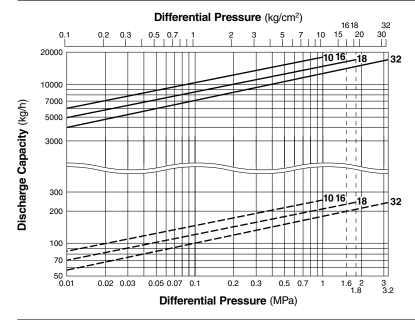
JL9X*/JLH9X Flanged

(mm)

Model	Size	L			Н	H ₁	w	Weight (kg)
		ASME Class						
		150RF	300RF	600RF				(1.19)
JL9X	50	584	584	_	338	102	225	42
JLH9X	50	584	584	584	338	102	225	44

Other standards available, but length and weight may vary.
* JL9X has a screwed-in flange

Discharge Capacity



- : Maximum capacity of JL9X/JLH9X. - : Minimum amount of condensate
- required to prevent steam leakage. 1. Line numbers within the graph refer to orifice
- 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: 1.5.



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

Manufacturer

Kakogawa, Japan



ISO 9001/ISO 14001



is approved by LRQA Ltd. to ISO 9001/14001

^{*} Rc(PT), other standards available