FREE FLOAT. STEAM TRAP MODEL JH7RH-B/JH7RH-W

FREE FLOAT STEAM TRAP WITH THERMOSTATIC AIR VENTING OR COVER CONNECTION

Benefits

A reliable and durable low alloy cast steel steam trap for use on medium-size process equipment, also suitable for both superheated and extremely high-pressure applications.

- 1. Self-modulating free float provides continuous, smooth, low-velocity condensate discharge as process loads vary.
- 2. Precision-ground float, constant water seal and threepoint seating design ensure a steam-tight seal, even under no-load conditions.
- 3. Rugged float construction with up to 2850 psig hydraulic shock rating ensures excellent resistance of the float to water hammer.
- 4. JH7RH-B: Thermostatic bimetal air vent valve vents air automatically for rapid startup.
- 5. JH7RH-W*: Instead of the bimetal air vent, for higher pressure and temperature applications, the JH7RH-W manufactured with a cover socket connection.
- 6. Built-in screen with large surface area ensures extended trouble-free operation.
- 7. Easy, inline access to internal parts simplifies cleaning and reduces maintenance costs.

* Option

Spacifications

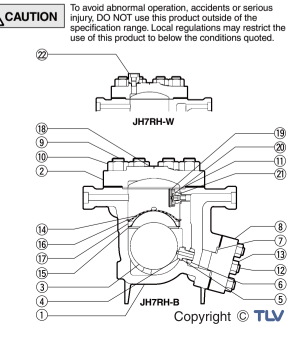
Model	JH7RH-B	JH7RH-W (option)
Connection	Socket Weld	Socket Weld
Size (in)	1	1
Orifice No.	80, 100	100, 120
Maximum Operating Pressure (psig) PMO	1150, 1500	1500, 1740
Maximum Differential Pressure (psi) ΔPMX	1150, 1500	1500, 1740
Minimum Operating Pressure (psig)	1.5	Vacuum
Maximum Operating Temperature (°F) TMO	800	986
Maximum Allowable Pressure (psig) PMA	1740	1740
Maximum Allowable Temperature (°F) TMA	800	986
Type of Air Vent	Bimetal (vents air up to approx. 212 °F)	

No.	Description	Material	ASTM/AISI*	JIS	
1	Body	Low Alloy Cast Steel	A217 Gr.WC9	_	
2	Cover	Low Alloy Cast Steel	A217 Gr.WC9	_	
3F	Float	Stainless Steel	AISI316L	SUS316L	
(4) ^R	Orifice	_	_		
(5) ^{MR}	Orifice Gasket	Graphite/Stainless Steel	-/AISI316	-/SUS316	
(6) ^R	Orifice Locknut	Stainless Steel	AISI303	SUS303	
(7) ^{MR}	Outlet Cover Gasket	Graphite/Stainless Steel	-/AISI309S+cb	-/SUS309S+cb	
8	Outlet Cover	Stainless Steel	AISI420	SUS420J2	
9	Cover Bolt	Alloy Steel	A193 Gr.B16	SNB16	
10	Cover Nut	Alloy Steel	A193 Gr.B7	SNB7	
11 ^{MR}	Cover Gasket	Graphite/Stainless Steel	-/AISI309S+cb	-/SUS309S+cb	
12	Outlet Cover Bolt	Alloy Steel	A193 Gr.B16	SNB16	
13	Outlet Cover Nut	Alloy Steel	A193 Gr.B7	SNB7	
14 ^R	Screen	Stainless Steel	AISI430	SUS430	
15	Screen Holder	Stainless Steel	AISI304	SUS304	
16	Snap Ring	Stainless Steel	AISI304	SUS304	
17	Screen Holder Retainer	Stainless Steel	AISI304	SUS304	
18	Nameplate	Stainless Steel	AISI304	SUS304	
(19 ^R	Bimetal Air Vent Unit	—	—	—	
20	Air Vent Guide	Stainless Steel	AISI303	SUS303	
21) ^{MR}	Air Vent Unit Gasket	Stainless Steel	AISI316L	SUS316L	
22	Cover Socket	Alloy Steel	A182 F22 Cl.3	_	

* Equivalent

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

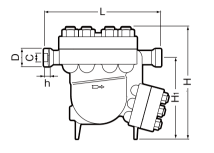
Connections and sizes in bold are standard

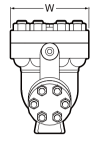




Dimensions

JH7RH-B/JH7RH-W Socket Weld





JH7RH-B/JH7RH-W Socket Weld* (ir								(in)
								Weight (lb)
1	15 ¾	14 ⁵ ⁄ ₈ (15)	10 %	10 ¹ /8	2 ¹ ⁄8	1.330	1⁄2	189

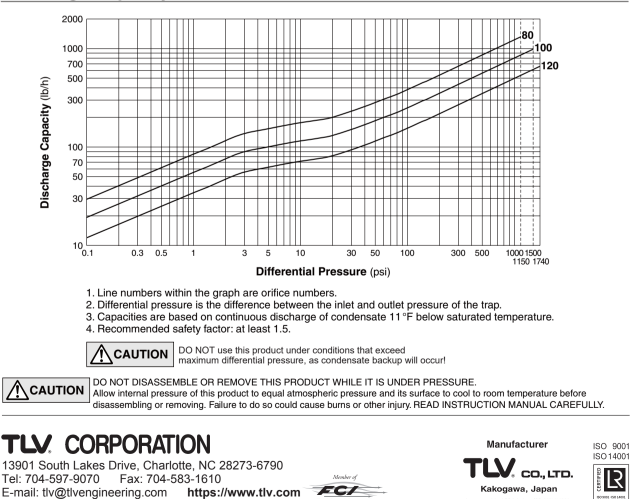
* ASME B16.11-2005, other standards available () JH7RH-W

•	J	ŀ	17	F	R	Η	-	V	V	
							П			



JH7RH-W Cover Socket*					
ϕD_1	φC1	h₁			
1 1/16	0.855	1/2			

* ASME B16.11-2005, other standards available



Fluid Con.



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

SDS A2000-386 Rev. 6/2019 Products for intended use only. Specifications subject to change without notice.

Discharge Capacity

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