## HIGH CAPACITY **BALANCED PRESSURE** THERMOSTATIC STEAM TRAP MODEL LV6-HC clean Steam Trap **STAINLESS STEEL**

#### HIGH CAPACITY STAINLESS STEEL THERMOSTATIC STEAM TRAP FOR PURE AND CLEAN STEAM SYSTEMS

#### **Features**

Balanced pressure thermostatic steam trap recommended for use in reactors, sterilizers and distribution lines in clean and pure steam systems.

- 1. Free-draining, virtually crevice-free design minimizes the possibility of bacteria buildup.
- 2. "Fail open" feature will not hold back condensate in steam space.
- 3. Large orifice provides high air venting capacity for rapid start-up and resists plugging to ensure continuous operation.
- 4. Compact for easy installation.
- 5. Maintainable design lowers cleaning costs.
- 6. LV6-HP polished to 0.8  $\mu m$  Ra inside and 1.2  $\mu m$  Ra outside, with an electro-polish option to further resist bacterial growth.

#### Pressure Equipment Directive (PED)

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	Classification according to PED 2014/68/EU, fluid group 2					
	Size	Category	CE marking			
	DN 8 to DN 25	-*	Art. 4, Sec. 3 (sound engineering practice), CE mark- ing not allowed			
;	* Manufactured in accordance with sound engineering practice					



## Specifications

Model	LV6-HC LV6-HS		LV6-HP**			
Connection	Clamp End / Tube End					
Size	DN 15, 20, 25 / DN 8, 10, 15, 20, 25					
Maximum Operating Pressure (barg) PMO		6				
Minimum Operating Pressure (barg)	0.1					
Maximum Back Pressure	90% of Inlet Pressure					
Maximum Operating Temperature (°C) TMO	165					
Subcooling of X-element Fill (°C)	Up to 2					
X-element type (for Clean Steam Traps)	Standard	Free-draining	Free-draining (electro-polished)			
Clamp Type*	2-Piece Clamp (Buff Polished)		3-Piece Clamp (Buff Polished)			
Finishing (Internal / External)**	Natural Machining	0.8 μm Ra / 1.2 μm Ra Fine Machining	0.8 µm Ra / 1.2 µm Ra Buff Polished			

\* Other clamp types available, contact TLV for details \*\* LV6-HE with 0.4 µm Ra electro-polishing available on request PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS): Maximum Allowable Pressure (barg) PMA: 10 Maximum Allowable Temperature (°C) TMA: 185

Minimum Allowable Temperature (°C): -40

1 bar = 0.1 MPa

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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No.	Description	Material	DIN	ASTM/AISI*
1	Lower Body	Stainless Steel AISI316L	1.4404	_
2	Upper Body	Stainless Steel AISI316L	1.4404	—
3	X-element	Stainless Steel SUS316L	1.4404	AISI316L*
4	Body Clamp	Cast Stainless Steel A351 Gr.CF8	1.4312	—
5	Body Gasket **	Fluorine Resin PTFE	PTFE	PTFE
6	Wing Nut	Cast Stainless Steel A351 Gr.CF8	1.4312	_

\* Equivalent materials \*\* Body gasket is GYLON BIO-PRO; complies with FDA 21 CFR 177.1550, USP Class VI and EN 1935.

GYLON BIO-PRO is a registered trademark of Garlock GmbH.

Material certificates to ISO 10474 2.2 or 3.1B available for major components, contact TLV for details



Standard X-element Free-draining X-element



LV6-HC

LV6-HS/HP

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(mm)

### **Dimensions**

#### LV6-HC/LV6-HS/LV6-HP Clamp End

ISO 2852 Clamp / ISO 2037 Tube ASME-BPE (Tri-Clamp Compatible)





LV6-HC/LV6-HS/LV6-HP			Clamp End*	(mm)	
DN/Size	L	φD	φd	Weight (kg)	
15 [½"]		24 [05]	15.2 [9.4]	0.5	
20 [¾"]	65	34 [25]	19.3 [15.75]	0.55	
25 [1"]		50.5	22.6 [22.1]	0.6	

\* ISO 2852 Clamp / ISO 2037 Tube or ASME-BPE (Tri-Clamp compatible) [ ] ASME-BPE (Tri-Clamp compatible)

LV6-HC/LV6-HS/LV6-HP Tube End ISO 1127



DN	L	L1	φD	t	Weight (kg)	
8	90	20	13.5	1.6	0.5	
10			17.2		0.55	
15			21.3			
20			26.9			
25			33.7	2.0	0.6	

LV6-HC/LV6-HS/LV6-HP Tube End\*

\* ISO 1127. other standards available

**Body Clamp** 



Tri-Clamp is a registered trademark of Alfa Laval Corporate AB.

### **Discharge Capacity**



Body Clamp (mm)							
	2-Piece: LV6-HC / LV6-HS			3-Piece: LV6-HP			
DN	B*	W1*	W2*	B*	W1*	W2*	
8							
10	]						
15	92	62	55	82	70	55	
20							
25							

\* Approximate dimension

1. Differential pressure is the difference between the inlet and outlet pressure of the trap.

2. Recommended safety factor: at least 2.





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