

# Clean Steam Traps LV6 Series ss3-P/ss5-P



### Designed for Bio and Clean Steam Applications

## **Clean Steam Trap**

#### All Stainless Steel Construction

■ Low-quality stainless steel may corrode when exposed to water with even low ionic content. To solve this problem, the LV6 series uses AISI316L, and the SS3-P/SS5-P body and cover are made of A351 Gr. CF3M with an SUS316L float.

#### **Prevents Condensate Accumulation**

- Smooth, virtually crevice-free interior allows for complete condensate drainage.
- The SS3-P/SS5-P has a small drain hole to prevent condensate pooling.







3-piece





#### Easy Disassembly and Cleaning

- Consists of only 5 simple components held together by easily removable clamps.
- Clamp pipe connections enable the trap to be easily removed from the pipeline.

#### **Prevents Bacterial Contamination**



LV6 Series

- Simply constructed clamp has few projections.
- Sanitary highperformance fluorine resin gasket complies with FDA 21 CFR 177, USP Class VI and EN 1935.



■ Ferrule clamp joint for clean steam, in accordance with ISO and ASME-BPE (Tri-Clamp compatible) standards, is used for connection to piping. Tube end connections are also available.



- Uniquely designed free-draining X-element\* case with large openings allows for complete fluid drainage and easy cleaning. It is electropolished for the LV6-P/ LV6-HP and the optional LV6-EP/LV6-HE.
- \*LV6-CE/LV6-HC is equipped with a standard X-element.



buff polish.

(The optional SS3-EP and SS5-EP have a  $0.4\mu m$ Ra buff and electro-polish [internal and external])

# AN STEAM TRAP

#### **Thermostatic Clean Steam Trap**

### **Compact LV6 Series**

#### What is the X-element?

■ A multi-diaphragm valve mechanism filled with a thermoliquid which opens and closes the valve at approximately 2 °C less than saturated steam temperature.



Thermoliquid Diaphragm

#### Fail-open Safety Mechanism

■ In the event of a damaged diaphragm, the LV6 is not blocked, but remains open, ensuring the operation of the steam using equipment.

#### **Automatic Air Venting**

- The LV6 rapidly vents low temperature air and condensate at system start up, therefore reducing overall start-up time and improving productivity.
- In addition to rapid air venting at start up, air at near-to-steam temperature can be almost completely vented during operation, making the LV6 suitable for batch processes.



## Free Float Clean Steam Trap Continuous Discharge SS3-P/SS5-P

#### **Continuous Discharge of Condensate**

■ The self-modulating free float automatically adjusts to the level of condensate allowing continuous discharge. There is no condensate backup or accumulation in the equipment.



#### **High Durability and Long Life**

■ The free float with simple construction and only one moving part, without levers or hinges, has less failure. Valve wear is distributed across the entire float surface, greatly improving valve service life.

#### **Suitable for Condensate Recovery**

■ Even with a back pressure of 99% of operating steam pressure, the free float operates without fail. The SS3-P and SS5-P are therefore suitable for condensate recovery in closed systems.





#### Specifications

Model	LV6-CE	LV6-CF	LV6-SF	LV6-P	LV6-EP*
Material	Stainless Steel AISI316L				
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				
Maximum Discharge Capacity (kg/h)	770				
Subcooling of Capsule 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 polished	0.4µmRa Electro-polished



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Model	LV6-HC	LV6-HS	LV6-HP	LV6-HE		
Material	Stainless Steel AISI316L					
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					
Maximum Discharge Capacity (kg/h)	1020					
Subcooling of Capsule 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-polish		(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	0.4µm Ra Electro-polished		
* Option ** ISO 2852 ASMERRE (Tri. Clamp compatible) other standards available						

Option \*\* ISO 2852, ASME-BPE (Tri-Clamp compatible), other standards available.

\*\*\* ISO 1127, other standards available

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

#### Specifications

Model		SS3-E*	SS3-P	SS3-EP*	SS5-P	SS5-EP*	
Material	Body: Cast Stainless Steel A351 Gr.CF3M Float: Stainless Steel SUS316L (AlSI316L)						
Connection		Clamp End**					
Size	DN 15, 20			DN 25, 38			
Maximum Operating Pressu	ure (barg) PMO	6					
Maximum Differential Press	6						
Maximum Operating Temp	165						
Maximum Discharge Capac	155			530			
Finishing***	Internal	25 µm Ra Electro-polished	0.8μm Ra Buff-polished	Buff-polished then 0.4 $\mu$ m Ra Electro-polished	0.8µm Ra Buff-polished	Buff-polished then 0.4 \( \mu \) Ra Electro-polished	
	External		25 µm Ra Electro-polished		Bead blasted and Electro-polished		
	Material  Connection Size  Maximum Operating Press Maximum Differential Press Maximum Operating Temp Maximum Discharge Capac	Material  Connection Size  Maximum Operating Pressure (barg) PMO Maximum Differential Pressure (bar) ΔPMX Maximum Operating Temperature (°C) TMO Maximum Discharge Capacity (kg/h)  Finishing***	Material  Connection Size  Maximum Operating Pressure (barg) PMO  Maximum Differential Pressure (bar) \( \Delta \text{PMX} \)  Maximum Operating Temperature (°C) TMO  Maximum Discharge Capacity (kg/h)  Finishing***  Internal  25 \( \mu \) Ra  Flectro-polished	Material Body: Cast St Float: Stainle  Connection  Size DN 15, 20  Maximum Operating Pressure (barg) PMO  Maximum Differential Pressure (bar) APMX  Maximum Operating Temperature (°C) TMO  Maximum Discharge Capacity (kg/h)  Internal 25 µm Ra Buff-polished  External Electro-polished 25 µm Ra  25 µm Ra  Buff-polished 25 µm Ra	Material       Body: Cast Stainless Steel AS Float: Stainless Steel SUS31         Connection       Clamp End**         Size       DN 15, 20         Maximum Operating Pressure (barg)       PMO       6         Maximum Differential Pressure (bar)       ΔPMX       6         Maximum Operating Temperature (°C)       TMO       165         Maximum Discharge Capacity (kg/h)       155       0.8 μm Ra Buff-polished Buff-polished Buff-polished D.4 μm Ra Electro-polished       Buff-polished D.4 μm Ra Electro-polished D.4 μm Ra Electro-polished Sector-polished D.4 μm Ra Electro-polished D.4 μm Ra Electro-polishe	Material       Body: Cast Stainless Steel A351 Gr.CF3M Float: Stainless Steel SUS316L (AISI316L)         Connection       Clamp End**         Size       DN 15, 20       DN 2         Maximum Operating Pressure (barg)       PMO       6         Maximum Differential Pressure (bar)       ΔPMX       6         Maximum Operating Temperature (°C)       TMO       165         Maximum Discharge Capacity (kg/h)       155       53         Finishing***       Internal       25 μm Ra Electro-polished       Buff-polished then 0.4 μm Ra Electro-polished       Buff-polished then 0.4 μm Ra Electro-polished       Buff-polished then 0.4 μm Ra Electro-polished       Buff-polished and Electro-polished	

<sup>\*</sup> Option \*\* ISO 2852, ASME-BPE (Tri-Clamp compatible) \*\*\* Treated base surfaces are lost-wax casted

1 bar = 0.1 MPa

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

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.

Full product details (sizes, pressures, capacities and materials, etc.) are included in the individual specification data sheets (SDS).

#### TLV Stainless Steel Product Series



Contact TLV for more information on these and other stainless steel products.

#### **TLY:** EURO ENGINEERING UK LTD.

Units 7 & 8, Furlong Business Park, Bishops Cleeve, Gloucestershire GL52 8TW, UK Tel: [44]-(0)1242-227223 Fax: [44]-(0)1242-223077

E-mail: info@tlv.co.uk https://www.tlv.com

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

