

# PROCESS LEVER FLOAT STEAM TRAP MODEL SW1U-A/SW1U-B

### ULTRA HIGH-CAPACITY CARBON STEEL STEAM TRAP WITH UNIQUE LEVER FLOAT MECHANISM

### **Features**

Super heavy duty process lever float steam trap ideal for quickly and instantaneously draining very large quantities of condensate from process machinery, utilizing TLV's unique TLY<sub>®</sub> (Tetra-Leaf & Yoke) construction.

- 1. TLY construction enables massive discharge capacity with a compact design.
- Stable operation with long service life due to durable materials
- Suitable for continuously operating equipment using large quantities of steam, such as reboilers or large heat exchangers.
- Valve opening adjusts according to the amount of inflowing condensate, reducing steam loss and condensate accumulation in the steam-using equipment.



# **Specifications**

| Model                               |      | SW1U-A     | SW1U-B        |  |  |  |
|-------------------------------------|------|------------|---------------|--|--|--|
| Size (mm)                           |      | 80, 100    | 100, 150, 200 |  |  |  |
| Connection                          |      | Flanged    |               |  |  |  |
| Maximum Operating Pressure (MPaG)   | PMO  | 1.6        |               |  |  |  |
| Maximum Differential Pressure (MPa) | ΔΡΜΧ | 0.4 (0.2*) | 0.8 (0.4*)    |  |  |  |
| Maximum Operating Temperature (°C)  | TMO  | 220        |               |  |  |  |

<sup>\*</sup> For water below 100 °C

1 MPa = 10.197 kg/cm<sup>2</sup>

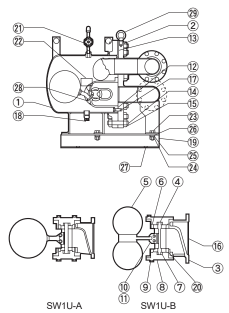
PRESSURE SHELL DESIGN CONDITIONS (**NOT** OPERATING CONDITIONS): Maximum Allowable Pressure (MPaG) PMA: 1.6 Maximum Allowable Temperature (°C) TMA: 220

**ACAUTION** 

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   | Body Unit              | Carbon Steel**               | _        | _            |  |  |
| 2   | Cover Unit             | Stainless Steel/Carbon Steel | _        | _            |  |  |
| 3   | Valve Seat Body        | Cast Stainless Steel         | _        | A351 Gr.CF8  |  |  |
| 4   | TLY Valve              | Stainless Steel              | SUS303   | AISI303      |  |  |
| (5) | Float Unit             | Stainless Steel              | SUS316L  | AISI316L     |  |  |
| 6   | Seal Ring              | Stainless Steel              | SUS303   | AISI303      |  |  |
| 7   | Bearing                | Stainless Steel              | SUS303   | AISI303      |  |  |
| 8   | Valve Holder           | Stainless Steel              | SUS303   | AISI303      |  |  |
| 9   | Valve Holder Bolt      | Stainless Steel              | SUS304   | AISI304      |  |  |
| 10  | Lever Bolt             | Stainless Steel              | SUS304   | AISI304      |  |  |
| 11) | Spring Washer          | Stainless Steel              | SUS304   | AISI304      |  |  |
| 12  | Valve Seat Body Gasket | Fluorine Resin               | PTFE     | PTFE         |  |  |
| 13  | Cover Gasket           | Graphite/Stainless Steel     | -/SUS304 | -/AISI304    |  |  |
| 14) | Cover Bolt             | Alloy Steel                  | SNB7     | A193 Gr.B7   |  |  |
| 15) | Cover Nut              | Carbon Steel                 | S45C     | AISI1045     |  |  |
| 16) | Baffle                 | Stainless Steel              | SUS304   | AISI304      |  |  |
| 17) | Valve Seat Body Bolt   | Stainless Steel              | SUS304   | AISI304      |  |  |
| 18) | Drain Plug             | Malleable Cast Iron          | FCMB     | A47 Gr.32510 |  |  |
| 19  | Mounting Base          | Carbon Steel                 | SS400    | A6           |  |  |
| 20  | Wave Spring            | Stainless Steel              | SUS301   | AISI301      |  |  |
| 21) | Bellows Sealed Valve   | Carbon Steel                 | _        | A105         |  |  |
| 22  | Nameplate              | Stainless Steel              | SUS304   | AISI304      |  |  |
| 23  | Mounting Bolt          | Carbon Steel                 | SS400    | A6           |  |  |
| 24) | Mounting Nut           | Carbon Steel                 | SS400    | A6           |  |  |
| 25) | Spring Washer          | Carbon Steel                 | SWRH57   | AISI1055     |  |  |
| 26) | Washer                 | Carbon Steel                 | SS400    | A6           |  |  |
| 27) | Foundation Bolt        | Carbon Steel                 | SS400    | A6           |  |  |
| 28  | Set Screw              | Stainless Steel              | SUS304   | AISI304      |  |  |
| 29  | Eye Bolt               | Carbon Steel                 | SS400    | A6           |  |  |

<sup>\*</sup> Equivalent \*\* Body material differs slightly for SW1U-A and SW1U-B





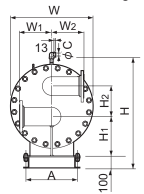
Install outlet piping leading from the bellows valve to a drainage vessel or ditch and make sure the end of the pipe is above the waterline.

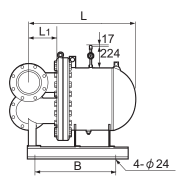


# **Consulting & Engineering Service**

### **Dimensions**

## • SW1U-A/SW1U-B Flanged





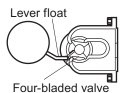
## SW1U-A/SW1U-B Flanged

| Model  | Size | ASME<br>Class | L   | L₁  | Н    | H₁  | H <sub>2</sub> | W   | W <sub>1</sub> /<br>W <sub>2</sub> | Α   | В   | С    | Weight (kg) |
|--------|------|---------------|-----|-----|------|-----|----------------|-----|------------------------------------|-----|-----|------|-------------|
| SW1U-A | 80   | 150RF         | 760 | 220 | 895  | 280 | 195            | 595 | 200                                | 335 | 500 | 21.8 | 265         |
|        |      | 300RF         | 780 |     |      |     |                | 650 |                                    |     |     |      | 300         |
|        | 100  | 150RF         | 760 |     |      |     |                | 595 |                                    |     |     |      | 270         |
|        |      | 300RF         | 780 |     |      |     |                | 650 |                                    |     |     |      | 325         |
| SW1U-B | 100  | 150RF         | 950 | 250 | 995  | 365 | 260            | 750 | 300                                | 480 | 650 | 21.8 | 570         |
|        |      | 300RF         | 970 |     | 1070 | 395 |                | 840 |                                    |     |     |      | 725         |
|        | 150  | 150RF         | 950 |     | 995  | 365 |                | 750 |                                    |     |     |      | 580         |
|        |      | 300RF         | 970 |     | 1070 | 395 |                | 840 |                                    |     |     |      | 745         |
|        | 200  | 150RF         | 950 |     | 995  | 365 |                | 750 |                                    |     |     |      | 615         |
|        |      | 300RF         | 970 |     | 1070 | 395 |                | 840 |                                    |     |     |      | 770         |

Other standards available, but length and weight may vary

# **TLY® Construction**

TLY® (Tetra-Leaf & Yoke) construction was developed for process lever float steam traps, and comprises a four-bladed valve connected directly to a lever float.

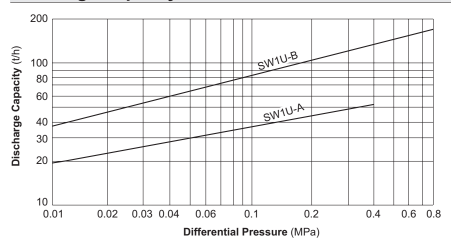


As the valve opening and closing forces created by the pressure differential between inlet and outlet pressures are balanced, a four-bladed valve ensures stable trap operation at all times.

TLY is a registered trademark of TLV CO., LTD.

(mm)

# **Discharge Capacity**



- 1. Line numbers within the graph are orifice numbers.
- Differential pressure is the difference between the inlet and outlet pressure of the trap.
- Capacities are based on continuous discharge of condensate 6 °C below saturated steam temperature.
- 4. Recommended safety factor: at least 1.5.



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

Manufacturer
TLV. CO., LTD.
Kakogawa, Japan
is approved by LRQA Ltd. to \$0 900/14001

