PowerDyne STEAM TRAP MODEL P46UC-Y QuickTrap® Trap Ūnit

UNIVERSAL THERMODYNAMIC DISC TRAP UNIT WITH THERMOSTATIC AIR VENTING

Benefits

Inline replaceable and cleanable 2-bolt universal flange steam trap unit featuring a built-in screen with a large surface area for use with connector units that do not include a screen. For steam mains, tracers, and coils.

- 1. Two-bolt flange, and module valve seat permit replacement in minutes without disturbing piping.
- 2. Universal flange allows trap installation in optimum position, regardless of pipeline configuration.
- 3. Integrated screen provides protection from dirt and debris.
- 4. Air jacketing reduces cycling and extends life.
- 5. Quick thermostatic air venting with bimetal ring for fast start-up.
- 6. Lapped disc provides steam-tight seal without air binding.
- 7. Hardened stainless steel working surfaces for long service life.



Specifications

| Model | | | P46UC-Y | | | | Pres | sure | -Temp | eratu | re Rat | ing** |
|--|---|-------------------------|---|--|-----------------|--------------|------------------------------|---------------|-------|------------------------|--------|--|
| Connection | | | Two-Bolt Universal Flange | | | 800 | | | | | | |
| Maximum Operating Pres | ssure (psig) PMO | | | 650 | | | | | | | +++ | |
| Minimum Operating Pressure (psig) | | | 5 | | | 600 | | | | | + | |
| Maximum Operating Temperature (°F) TMO | | | 800 | | | (°F) | | | | | + | |
| Maximum Allowable Pressure (psig) PMA* | | | 953 @ 100 °F | | | | | _ | | | | |
| Maximum Allowable Temperature (°F) TMA* | | | 800 @ 710 psig | | | AMT 400 | | _ | | | | \square |
| Maximum Back Pressure | | | 80% of I | nlet Pressure |) | 200 | | | | | | \mathbf{A} |
| Applicable Connector Units | | Spirax S | Spirax Sarco: PC10, Armstrong: Standard Connector (neither include a screen) | | | | | | | | | |
| | on Allowable Stress Val d abnormal operation, ad | ues of AS ccidents o | STM-Materials at or serious injury, | DO NOT use th | his product out | 0 side of | | 200 Decifi | | 600 (psig) range | 800 |) 100 |
| Local re | egulations may restrict th | ne use of t | this product to b | below the condi | itions quoted. | | | | | | | _ |
| No. Description | egulations may restrict th Material | ne use of t | ASTM/AISI* | JIS | | | | | | / | | 13 |
| No. Description Trap Body | | ne use of t | • | | | | Ē | | | \leq | _ | (13) (15) |
| No. Description ① Trap Body ② Connector Flange | Material | ne use of t | ASTM/AISI* | JIS | | | $\langle \mathbf{F} \rangle$ | | | \leq | | 13 15 9 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring | Material Cast Stainless Steel Carbon Steel Carbon Steel | | ASTM/AISI* A351 Gr.CF8 | JIS | 8 10 | | ſ | | | | | 13 15 9 |
| No. Description ① Trap Body ② Connector Flange ③ Snap Ring ④ Outer Connector Gasket | Material Cast Stainless Steel Carbon Steel | | ASTM/AISI* A351 Gr.CF8 A105 | JIS — — | 8 <u> </u> | | | | | | | (13) (15) (19) (14) |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MR} Outer Connector Gasket 5 ^{MR} Inner Connector Gasket | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 | JIS — — SWRH57 | | | | | | | | (3) (5) (9) (4) (2) |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MF} Outer Connector Gasket 5 ^{MF} Inner Connector Gasket 6 Connector Bolt | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 | JIS — SWRH57 -/SUS304 | | | | | | | Ţ | 13 15 9 14 12 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MF} Outer Connector Gasket 5 ^{MF} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 | JIS — SWRH57 -/SUS304 -/SUS304 | | | | | | | / / | 13 15 9 14 12 16 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MR} Outer Connector Gasket 5 ^{MR} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 | | | | | | | | 13 15 9 14 12 16 17 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MR} Outer Connector Gasket 5 ^{MR} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat 8 ^R Cover 9 ^R Disc | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel Stainless Steel | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 AISI420F | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 | | | | | | | | 13 15 9 14 12 16 17 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MR} Outer Connector Gasket 5 ^{MR} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat 8 ^R Cover 9 ^R Disc 10 ^R Disc Holder Ring | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel Stainless Steel Stainless Steel | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 AISI420F A182 F304 | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 SUS420F — | | | | | | | | 13 15 9 14 12 16 17 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MP} Outer Connector Gasket 5 ^{MP} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat 8 ^R Cover 9 ^R Disc 10 ^R Disc Holder Ring 10 ^R Air Vent Ring | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel Stainless Steel Stainless Steel Stainless Steel | reel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 AISI420F A182 F304 AISI420 | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 SUS420F — SUS420J2 | | | | | | | | 13 15 9 14 12 16 17 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MP} Outer Connector Gasket 5 ^{MP} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat 8 ^R Cover 9 ^R Disc 10 ^R Disc Holder Ring 11 ^R Air Vent Ring 12 ^R Outer Module Gasket | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Bimetal | eel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 AISI420F A182 F304 AISI420 | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 SUS420F — SUS420J2 | | | | | | | | 13 15 9 14 12 16 17 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MF} Outer Connector Gasket 5 ^{MF} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat 8 ^R Cover 9 ^R Disc 10 ^R Disc Holder Ring 11 ^R Air Vent Ring 12 ^{MF} Outer Module Gasket 13 ^R Nameplate | Material Cast Stainless Steel Carbon Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Bimetal | eel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 AISI420F A182 F304 AISI420 AISI420 | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 SUS420F — SUS420J2 SUS420J2 SUS420J2 — | | | | | | | | 1 |
| No. Description 1 Trap Body 2 Connector Flange 3 Snap Ring 4 ^{MP} Outer Connector Gasket 5 ^{MP} Inner Connector Gasket 6 Connector Bolt 7 ^R Module Valve Seat 8 ^R Cover 9 ^R Disc 10 ^R Disc Holder Ring 11 ^R Air Vent Ring 12 ^R Outer Module Gasket | Material Cast Stainless Steel Carbon Steel Graphite/Stainless St Graphite/Stainless St Carbon Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Stainless Steel Bimetal Graphite/Stainless St | eel | ASTM/AISI* A351 Gr.CF8 A105 AISI1055 -/AISI304 -/AISI304 A193 Gr.B7 AISI420F A182 F304 AISI420 AISI420 AISI420 -/AISI316L | JIS — SWRH57 -/SUS304 -/SUS304 SNB7 SUS420F — SUS420J2 SUS420J2 SUS420J2 SUS420J2 | | | | | | | | (3) (5) (9) (4) (2) (6) (7) (8) |

AISI304

AISI430

AISI316L

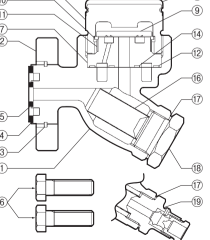
A351 Gr.CF8

A351 Gr.CF8

SUS304

SUS430

SUS316L



* Equivalent ** Option

Cap

Screen

Screen Holder Gasket

Screen Holder

(15)^F

(16)

(18)

(19)

(17)^{MF}

Replacement kits avaliable: (M) maintenance parts, (R) repair parts

BD2 Blowdown Valve** Cast Stainless Steel

Stainless Steel

Stainless Steel

Stainless Steel

Cast Stainless Steel

Consulting & Engineering Service

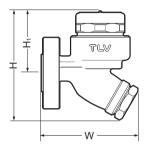
Dimensions

TL\

 P46UC-Y
 Universal Flange
 (in)

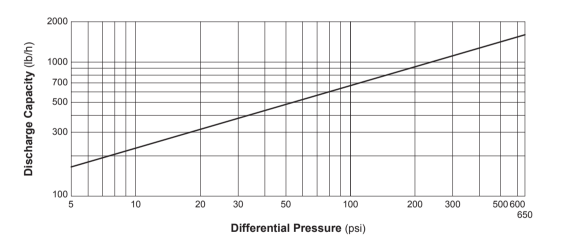
 H
 H1
 W
 W1
 Weight (lb)

 4 ½
 2 5½
 3 9½
 2 5½
 2 5½
 2 5½
 2.9





Discharge Capacity



1. Differential pressure is the difference between the inlet and outlet pressure of the trap. 2. Recommended safety factor: at least 2.

CAUTION DO NOT DISASSEMBLE OR REMOVE THIS PRODUCT WHILE IT IS UNDER PRESSURE. Allow internal pressure of this product to equal atmospheric pressure and its surface to cool to room temperature before disassembling or removing. Failure to do so could cause burns or other injury. READ INSTRUCTION MANUAL CAREFULLY.

TLV: CORPORATION

13901 South Lakes Drive, Charlotte, NC 28273-6790 Tel: 704-597-9070 Fax: 704-583-1610 E-mail: tlv@tlvengineering.com https://www.tlv.com For Technical Service 1-800 "TLV TRAP"

Member of





SDS A2004-07 Rev. 2/2019 Products for intended use only. Specifications subject to change without notice.

Copyright C TLV