PowerDyne STEAM TRAP

MODEL FP46UC QuickTrap®

UNIVERSAL THERMODYNAMIC DISC TRAP WITH THERMOSTATIC AIR VENTING

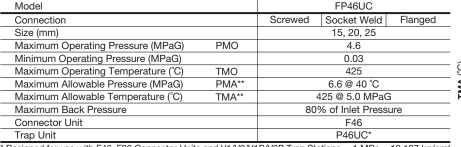
Features

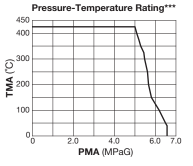
Inline replaceable and cleanable 2-bolt universal flange steam trap with high air venting capability. For steam mains, tracers, and coils.

- 1. Two-bolt flange connector, replaceable trap unit and module valve seat permit replacement in minutes without disturbing piping.
- 2. Universal flange allows trap to be positioned in the correct attitude, regardless of pipeline configuration.
- 3. Screen located in connector ensures trouble-free operation.
- 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.

Specifications





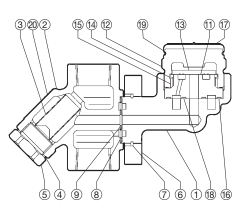


 * Designed for use with F46, F32 Connector Units and V1/V2/V1P/V2P Trap Stations. 1 MPa = 10 Trap and Connector Units sent as separate units for flexible installation.
** PRESSURE SHELL DESIGN CONDITIONS (NOT OPERATING CONDITIONS)
*** This Rating Graph is based on Allowable Stress Values of ASTM-Materials at each temperature. 1 MPa = 10.197 kg/cm²

To avoid abnormal operation, accidents or serious injury, DO NOT use this product outside of the specification range. CAUTION

Local regulations may restrict the use of this product to below the conditions quoted.

No.	Description	Material	JIS	ASTM/AISI*
<u></u> (1) ^т	Trap Body	Cast Stainless Steel	_	A351 Gr.CF8
2	Connector Body	Cast Stainless Steel	—	A351 Gr.CF8
3 ^R	Screen inside/outside	Stainless Steel	SUS304/430	AISI304/430
(4) ^{MR}	Screen Holder Gasket	Stainless Steel	SUS316L	AISI316L
(5)	Screen Holder	Cast Stainless Steel	—	A351 Gr.CF8
6 [°]	Connector Flange	Carbon Steel	—	A105
(7) ^t	Snap Ring	Carbon Steel	SWRH57	AISI1055
	Outer Connector Gasket	Graphite/Stainless Steel	- /SUS304	-/AISI304
	Inner Connector Gasket	Graphite/Stainless Steel	- /SUS304	-/AISI304
10 ^т	Connector Bolt**	Carbon Steel	SNB7	A193 Gr.B7
(1) ^T	Module Valve Seat	Stainless Steel	SUS420F	AISI420F
12 ^T	Cover	Stainless Steel	—	A182 F304
(13 [°]	Disc	Stainless Steel	SUS420J2	AISI420
(14)™	Disc Holder Ring	Stainless Steel	SUS420J2	AISI420
(15) [™]	Air Vent Ring	Bimetal	—	
16 ^{MRT}	Outer Module Gasket	Graphite/Stainless Steel	- /SUS316L	-/AISI316L
T	Nameplate	Stainless Steel	SUS304	AISI304
18 ^{MRT}	Inner Module Gasket	Graphite/Stainless Steel	- /SUS316L	-/AISI316L
<u>(19</u> т	Сар	Stainless Steel	SUS304	AISI304
20	Connector Nameplate	Stainless Steel	SUS304	AISI304
21)	Flance***	Cast Stainless Steel	—	A351 Gr.CF8
Ś	Flange***	Stainless Steel	SUS304	AISI304



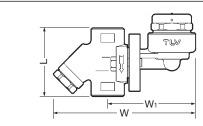
* Equivalent ** Shown on reverse *** Shown on reverse, shape and material depend on flange specifications Replacement kits avaliable: (M) maintenance parts, (R) repair parts, (T) trap unit P46UC Replacement parts for former connector body F32 differ from those for F46.

TLV.

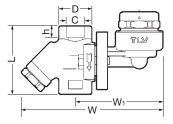
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Dimensions

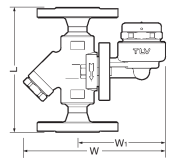
• FP46UC Screwed



• FP46UC Socket Welded



FP46UC
Flanged



FP46UC	6UC Screwed* (m						
Size	L	W	W1	Weight (kg)			
15	80	168	104	1.7			
20	00	100	104				
25	96	172	110	2.0			
+0 (07)							

*Rc (PT), other standards available

FP46UC Socket Welded (mm)							
Size	L	W	W1	φD	φC	h	Weight (kg)
15	80	168 104	00	22.2	12	1.7	
20			104	36	27.7	14	1.7
25	96	172	110	44	34.5	14	2.0

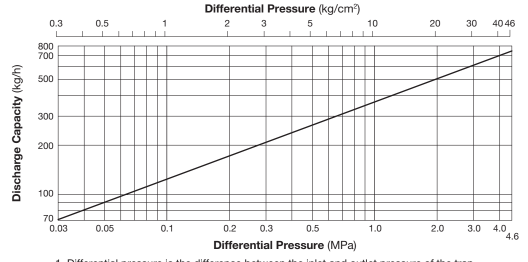
FP46UC Flanged

(mm)

	L			w	W1	Weight* (kg)
Size	ASME Class					
	150RF	300RF	600RF			,
15	150	150	180	170	105	3.8
20	150					5.0
25	160	160	190			5.8

Other standards available, but length and weight may vary * Weight is for Class 600 RF

Discharge Capacity



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

2. Recommended safety factor: at least 2.

Manufacturer TLV, co., LTD. Kakogawa, Japan is aoroved by LEIQA Ltd. to SQ 9001/14001



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