

LV QuickStation

MODEL QS18

COMPACT ALL STAINLESS STEEL STEAM TRAP STATION WITH BUILT-IN BALL VALVES

Benefits

Compact, reliable steam trap station for steam mains, tracers, and light processes. QuickStation enables condensate drainage from a wide range of applications, and inline replacement of universal flange steam traps in minutes.

- Two-bolt flange universal connector allows quick trap replacement or cleaning without disturbing piping.
- 2. All-in-one design, featuring upstream and downstream isolation valves.
- 3. Built-in check valve with tight closure ensures long service life.
- 4. Wetted parts are stainless steel and high-grade rubber or resin for high durability and corrosion resistance.
- 5. Optional elbow-type blowdown valve available for safer condensate blowdown and scale removal.
- 6. Equipped with handle locks for prevention of valve misoperation.
- 7. Enables installation of steam traps on horizontal or vertical lines.
- Models with double upstream isolation valves and with 90° double isolated piping section also available.
- 9. Complies with FDA 21 CFR 177.1550, USP Class VI and EC 1935/2004.



Specifications

			0010 B	0010 D	0010 F	0010 FD			
Model			QS18-B	QS18-D	QS18-T	QS18-TD			
Connection			Screwed, Socket Welded, Flanged						
Valve Port			Full Bore						
Number of Valves	Primary Side		1	2	3	3			
Secondary		de	1	1	1	2			
Size (in)			1/2, 3/4, 1 1/2, 3/4, 1 1/2, 3/4, 1 1/2, 3/4, 1						
Maximum Operating P	ressure (psig)	PMO	250						
Maximum Operating Temperature (°F) TMO			410						
Maximum Allowable P	ressure (psig)	PMA		25	0*				
Maximum Allowable Te	emperature (°F)	TMA	410*						

^{*} For trap station only: further restricted by mounted trap unit

No.	Description	Material	ASTM/AISI1)	JIS
1)	Body	Cast Stainless Steel	A351/A351M Gr.CF8	_
2)M	Cover	Cast Stainless Steel	A351/A351M Gr.CF8	_
3)R	Ball	Stainless Steel	AISI316	SUS316
4)MR	Valve Seat ²⁾	Polyetheretherketone	_	PEEK
5)R	Valve Seat Gasket ²⁾	Fluorine Resin	_	PTFE
6)R	Body Gasket ²⁾	Fluorine Resin	_	PTFE
7	Plug	Cast Stainless Steel	A351/A351M Gr.CF8	_
8)R	Pin ²⁾	Polyetheretherketone	_	PEEK
9)R	Plug Gasket ²⁾	Fluorine Resin	_	PTFE
10 ^R	Valve Stem Gasket ²⁾	Fluorine Resin	_	PTFE
11)R	Gland Packing ²⁾	Fluorine Resin	_	PTFE
12)R	Gland Packing ²⁾	Fluorine Resin	_	PTFE
13)R	Pin ²⁾	Polyetheretherketone	_	PEEK
14)R	Gland Nut	Stainless Steel	AISI304	_
15)R	Valve Stem	Stainless Steel	AISI316	_
16)	Inlet Cover Bolt	Stainless Steel	AISI304	SUS304
17)	Handle Nut	Stainless Steel	AISI304	SUS304
18)	Spring Washer	Stainless Steel	AISI304	SUS304
19	Handle Stop Bolt	Stainless Steel	AISI304	SUS304
20	Stop Bolt Nut	Stainless Steel	AISI304	SUS304
21)	Handle	Stainless Steel	AISI304	SUS304
22)	Connector Body	Cast Stainless Steel	A351/A351M Gr.CF8	_
23)R	Screen Inside/Outside	Stainless Steel	AISI304/430	SUS304/430
24)R	Screen Holder Gasket	Stainless Steel	AISI316L	SUS316L
25)	Screen Holder	Cast Stainless Steel	A351/A351M Gr.CF8	_
26	Nameplate	Stainless Steel	AISI304	SUS304
27)	Check Valve	Cast Stainless Steel	A351/A351M Gr.CF8	_
28	Disc	Stainless Steel	AISI303	SUS303
29	Coil Spring	Stainless Steel	AISI304	SUS304
30	Spring Holder	Stainless Steel	AISI304	SUS304
31)	Spacer	Stainless Steel	AISI304	SUS304
32	Outlet Cover Bolt	Cast Stainless Steel	A351/A351M Gr.CF8	_
33)	BD2 Blowdown Valve ³⁾	Stainless Steel	SUS304	AISI304

1) Equivalent materials 2) Complies with FDA 21 CFR 177.1550, USP Class VI and EC 1935/2004. 3) Option 4) Shown on reverse Replacement kits available: (M) maintenance parts, (R) repair parts

Cast Stainless Steel

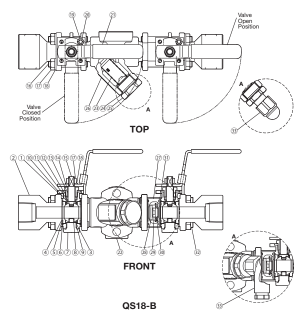
A351/A351M Gr.CF8

Connections and sizes in bold are standard.

CAUTION

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

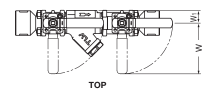
Local regulations may restrict the use of this product to below the conditions quoted.

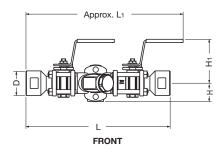




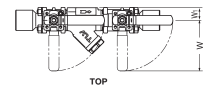
Dimensions

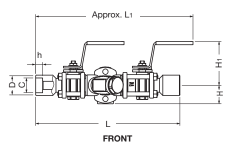
QS18-B Screwed



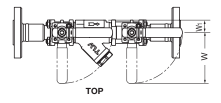


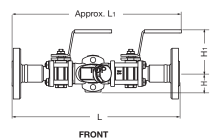
QS18-B Socket Welded





QS18-B Flanged





QS18-B Screwed*

20.0		00101	woa					(111)
Size	L	L1**	Н	H ₁	W***	W ₁	φD	Weight (lb)
1/2								6.2
3/4	105/8	1113/16	13/8	33/8	3¾	¹⁵ / ₁₆	1 13/ ₁₆	6.0
1								5.7

* NPT; other standards available
** At full-open position *** At full-close position

QS18-B Socket Welded*

QS18-B Socket Welded*										(in)
Size							φD	φC	h	Weight (lb)
1/2							1 13/ ₁₆	0.855		6.2
3/4	105/8	11 ¹³ / ₁₆	13/8	33/8	3¾	15/16	1 ⁷ / ₁₆	1.065	1/2	6.0
1							13/4	1.330		5.7

* ASME B16.11-2005, other standards available ** At full-open position *** At full-close position

QS18-B Flanged

(QS18-B Flanged (in										
	Size		ects to Class 300RF	L1*	Н	H ₁	W**	W ₁	Weight*** (lb)		
	1/2	131/4	131/4	13					9.9		
	3/4	141/16	141/16	133/8	13/8	33/8	3¾	¹⁵ / ₁₆	13		
	1	1413/16	1413/16	13¾					13		

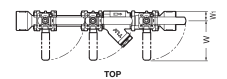
Other standards available, but length and weight may vary
* At full-open position *** At full-close position *** Weight is for Class 300 RF

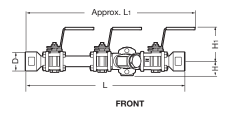
Flange classes in bold are standard.



Dimensions

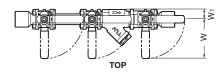
QS18-D Screwed

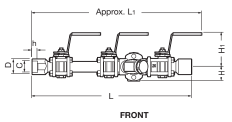




QS18	-D :	Screw	/ed*					(in)
Size	L	L ₁ **	Н	H ₁	W***	W ₁	φD	Weight (lb)
1/2								7.9
3/4	15¹/ ₈	16 ⁵ / ₁₆	15/8	33/8	3¾	¹⁵ / ₁₆	1 13/ ₁₆	7.7
1								7.5

QS18-D Socket Welded





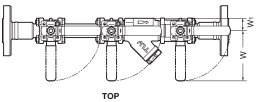
QS18-D Socket Welded*

(in)

Size	L	L ₁ **	Н	H ₁	W***	W ₁	φD	φC	h	Weight (lb)
1/2							1 13/ ₁₆	0.855		7.9
3/4	15¹/ ₈	16 ⁵ / ₁₆	1 ⁵ / ₈	33/8	3¾	¹⁵ / ₁₆	1 ⁷ / ₁₆	1.065	1/2	7.7
1							13/4	1.330		7.5

^{*} ASME B16.11-2005, other standards available ** At full-open position *** At full-close position

QS18-D Flanged



105
Approx. L1
FRONT

QS18-D Flanged

(in)

Size	L Connects to ASME Class 150RF 300RF		L ₁ *	Н	H ₁	W**	W ₁	Weight*** (lb)
1/2	1713/16	1713/16	1.615/					12
3/4	18 ⁹ / ₁₆	189/16	1615/16	1 ³ / ₈	33/8	3¾	¹⁵ / ₁₆	14
1	193/8	193/8	17 ¹ / ₈					15

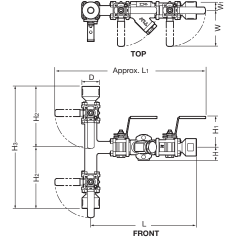
^{*} NPT; other standards available
** At full-open position *** At full-close position

Other standards available, but length and weight may vary
* At full-open position *** At full-close position *** Weight is for Class 300 RF



Dimensions

QS18-T Screwed

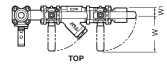


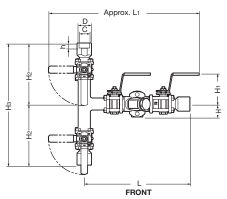
QS18-T Screwed*

(in)

Size	L	L ₁ **	Н	H₁	H ₂	Нз	W***	W ₁	φD	Weight (lb)
½ ¾	11	15¾	1 ⁵ / ₈	33/8	63/8	12 ³ / ₄	3¾	¹⁵ / ₁₆	1 13/16	11
1										

Socket Welded **QS18-T**





Socket Welded* **QS18-T**

(in)

11

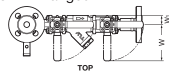
Size	L	L ₁ **	Н	H ₁	H ₂	Нз
¹ / ₂ ³ / ₄ 1	11	15¾	15/8	33/8	63/8	12³/₄
Size	W***	W ₁	φD	φC	h	Weight (lb)
1/2			1 13/ ₁₆	0.855		

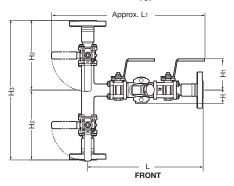
17/16

1.065

1/2

QS18-T Flanged





QS18-T Flanged

33/4

(in)

Size	L Connects to ASME Class 150RF 300RF		L ₁ *	Н	H ₁	H ₂	Нз	W**	W ₁	Weight*** (lb)
1/2	12 ⁵ / ₁₆	125/16				7 ⁵ / ₈	151⁄4			15
3/4	12¾	12¾	15¾	13/8	33/8	8	16¹/ ₁₆	3¾	15/16	17
1	13 ¹ / ₈	13¹/ ₈				87/16	16 ⁷ / ₈			18

Other standards available, but length and weight may vary
* Maximum possible length ** At full-close position
*** Weight is for Class 300RF

^{*} NPT; other standards available
** Maximum possible length *** At full-close position

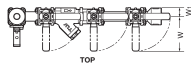
 $^{1^{3}/}_{4}$ 1.330

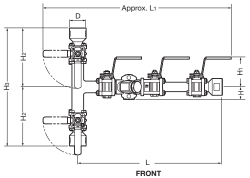
^{*} ASME B16.11-2005, other standards available
** Maximum possible length *** At full-close position



Dimensions

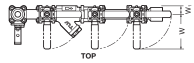
QS18-TD Screwed

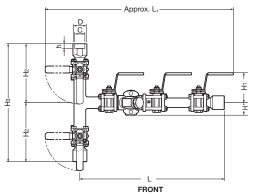




QS18-TD Screwed* Weight W*** Size Нз W_1 ϕD H_2 (lb) 1/2 13 3/4 15¾ 201/2 33/8 63/8 12¾ 3¾

QS18-TD Socket Welded





QS18-TD Socket Welded

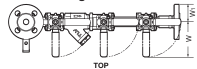
ii)	า)

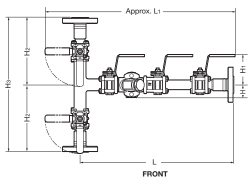
12

Size	L	L ₁ **	Н	H ₁	H ₂	Нз
1/2 3/4	153/4	20½	1 ⁵ / ₈	33/8	63/8	12³/ ₄
1						

Size	W***	W ₁	φD	φC	h	Weight (lb)
1/2			1 13/16	0.855		13
3/4	33/4	¹⁵ / ₁₆	17/16	1.065	1/2	13
1			13/4	1.330		12

QS18-TD Flanged





QS18-TD Flanged

(in)

										. ,
Size		ects to Class 300RF	L ₁ *	Н	H ₁	H ₂	Нз	W**	W ₁	Weight*** (lb)
1/2	16 ⁷ / ₈	16 ⁷ / ₈				75/8	151/4			17
3/4	171⁄4	171⁄4	20½	1 ³ / ₈	33/8	8	16 ¹ / ₁₆	3¾	¹⁵ / ₁₆	19
1	1711/16	1711/16]			87/16	16 ⁷ / ₈			19

Other standards available, but length and weight may vary
* Maximum possible length ** At full-close position
*** Weight is for Class 300RF

^{*} NPT; other standards available
** Maximum possible length *** At full-close position

^{*} ASME B16.11-2005, other standards available
** Maximum possible length *** At full-close position



Mounted Steam Trap Units

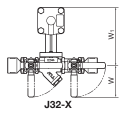
QuickStation QS18 accommodates steam trap units for condensate drainage from a wide range of applications, including process use and steam mains.

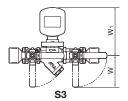
Dimensions with Mounted Steam Trap Units

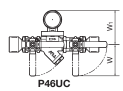
(in)

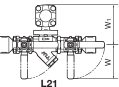
Model	W*	W1**	Weight (lb)***
J32-X		6 ⁷ / ₈	11
S3		5 11/16	8.4
P46UC	29/ ₁₆	41/8	8.4
L21		45/16	8.6
X1		41/8	8.8

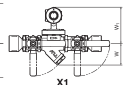
^{*} At full-close position ** At full-open position *** Combined weight of QS18-B with mounted steam trap unit









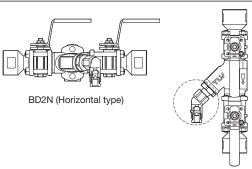


Steam Trap Unit Specifications*

-	-				
Model	J32-X	S3	P46UC	L21	X1
Steam Trap Type	Free Float	Free Float	Thermodynamic	Thermostatic	Thermostatic
PMO (psig)	450	300	650	300	300
TMO (°F)	464	752	750	455	662
Max. Discharge Capacity** (lb/h)	1470	475	1630	1050	See FX1 data sheet
Trap Image					

Contact TLV for availability of FDA 21 CFR 177.1550, USP Class VI and EC 1935/2004 compliant trap units.

Options



BD2N (Horizontal type) BD2V (Vertical type) The BD2 blowdown valve, installed in place of the screen holder, uses internal pressure to blow out condensate/steam, dirt and scale to the atmosphere.

BD2V (Vertical type)



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.

TLY: 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"



Manufacturer

TLV. CO., LTD.
Kakogawa, Japan
is approved by LRDA Ltd. to ISO 9001/14001

ISO 9001 ISO 14001

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^{*} For more information, see the QuickTrap specifications data sheet for the steam trap employing the desired trap unit (trap unit - QuickTrap data sheet): J32-X - FJ32-X; S3 - FS3; P46UC - FP46UC; L21 - FL21/FL32; X1 - FX1.

^{**} Capacities shown here will vary depending on orifice numbers, type of X-element and/or pressure differential.

Note: The operating pressure and temperature range of the trap unit is limited to that of the QuickStation.