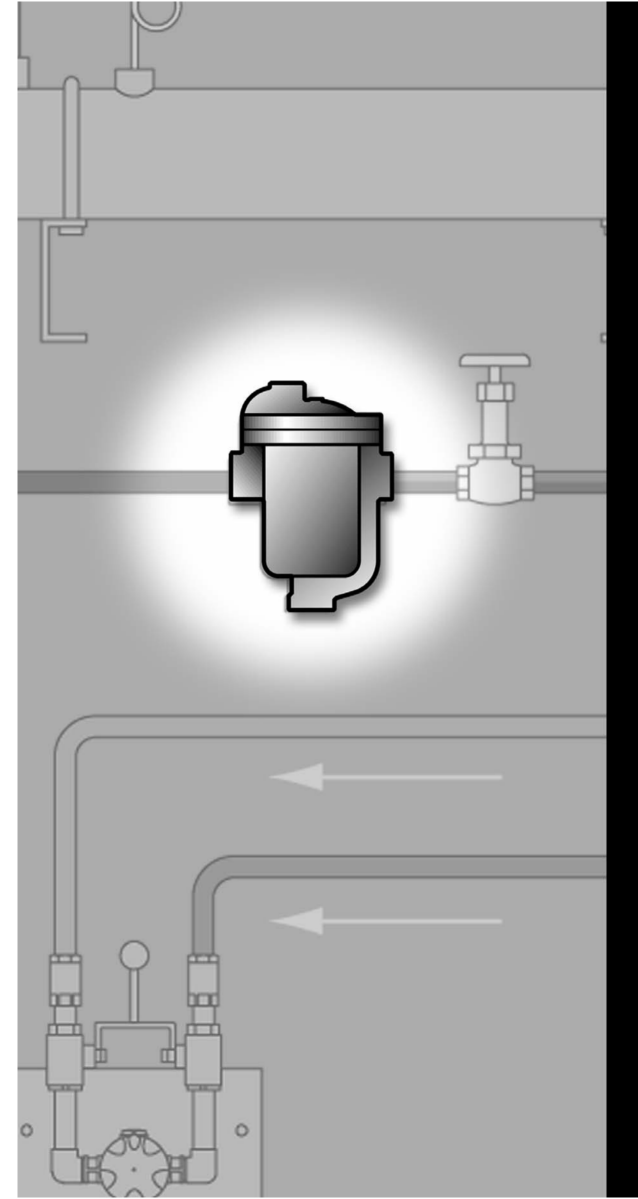
Armstrong







Armstrong Steam Traps

Pay less money for energy – and more attention to the environment.

It's pretty obvious, really. An efficient steam trap wastes less energy, which means you burn less fuel and reduce emissions. The results are energy savings and a cleaner, healthier environment. By helping companies manage energy, Armstrong steam traps are also helping protect the world we all share.

As a steam trap wears, it loses efficiency and begins to waste energy. But Armstrong inverted bucket traps last years longer than other traps. They operate more efficiently longer because the inverted bucket is the most reliable steam trap operating principle known.

Clearly, the longer an efficient trap lasts, the more it reduces energy wasted, fuel burned and pollutants released into the air. It's an all-around positive situation that lets the environment win, too. Bringing energy down to earth in your facility could begin with a renewed focus on your steam system, especially your steam traps. Said another way: Zeroing in your steam traps is an easy way to pay less money for energy – and more attention to the environment.

Companies around the world are beginning to realize that rather than being separate challenges, energy and the environment are and have always been a single mission. And that quality management in one area will surely impact the other.





Table ST-67	'-1. Armstrong	Steam Tra	ps													
		Flow	Connection	Max. Allow.	TMA	Body		Max. Oper.			Co	nnectio	n Size			Located
Illustration	Туре	Direction	Туре	Press. barg	°C	Material	Model	Press. barg	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	on Page
	Series 200 Inverted Bucket Capacities to 9 000 kg/h	1	Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	211 212 213 214 215 216	17 17 17 17 17 17	•	•	•	•	•	•		ST-76
	Series 800 Inverted Bucket w/Strainer Capacities to 9 000 kg/h	→	Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	800 811 812 813 814 815 816	10 17 17 17 17 17	•	•	•	:	•	•	•	ST-78
	Series 880 Inverted Bucket Capacities to 2 000 kg/h	→	Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	880 881 882 883	10 17 17 17	•	•	•	•				ST-82
	TVS-800 Trap Valve Station Capacities to 2 000 kg/h	→	Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	TVS-811 TVS-812 TVS-813	17 17 17	•	•	•					ST-84
	Series 980 Inverted Bucket Capacities to 2 000 kg/h	→	Screwed Socketweld Flanged †	41	343	ASTM A216 WCB Carbon Steel	981 983	41 41	•	•	•					ST-88
	Model EM Inverted Bucket Capacities to 480 kg/h	→	Screwed Socketweld Flanged †	32	250	C 22.8	EM	32	•	•						ST-90
	Series 300 Inverted Bucket Capacities to 9 000 kg/h	1	Screwed Socketweld Flanged †	* * 53 41 74 78 70 76	** 371	ASTM A105 Forged Steel	310 312 313 314 315 316	27,5 41,5 45 45 45 45	•	•	•	•	•	•		ST-92
	Model 411G Inverted Bucket Capacities to 590 kg/h	1	Screwed Socketweld Flanged †	** 69	** 371	ASTM A105 Forged Steel	411G	69	•	•						ST-94
	Model 421 Inverted Bucket Capacities to 590 kg/h	→	Screwed Socketweld Flanged †	* * 69	** 371	Body ASTM A105 Forged Steel Cap ASTM A216 WCB	421	69	•	•						ST-94
	Series 400 Inverted Bucket Capacities to 9 000 kg/h	1	Screwed Socketweld Flanged †	* * 83 76 117	* * 427	ASTM A182 F22 Forged Steel	413 415 416	69 69 69	•	•	•	•	•	•		ST-96

^{*} See tables on pages ST-92, ST-94 and ST-96 for complete temperature/pressure rating information.
† Operating pressure and temperature may be limited depending on the class of flange selected.



Table ST-6	8-1. Armstrong Si	team Traps														
	_	Flow	Connection	Max. Allow.		Body		Max. Oper.			Co	nnec	tion Size	9		Located
Illustration	Туре	Direction	Туре	Press. barg	TMA °C	Material	Model	Press. barg	3/8"	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	on Page
	Model 401-SH Inverted Bucket Capacities to 350 kg/h	1	Screwed Socketweld Flanged †	69	427	Carbon Steel ASTM A106 Gr. B	401-SH	69		•	•					ST-98
	Model 501-SH Inverted Bucket Capacities to 430 kg/h	<u> </u>	Screwed Socketweld Flanged †	106	454	316L Stainless Steel ASTM A312	501-SH	106		•	•					ST-98
	Series 5000 Inverted Bucket	†	Socketweld	* * 146	**	ASTM A182 F22	5133G	103		•	•	•				ST-100
	Capacities to 2 340 kg/h		Flanged †	** 174	427	Forged Steel	5155G	124			•	•	•			31-100
	Series 6000 Inverted Bucket Capacities to 2 950 kg/h	1	Socketweld Flanged †	* * 241	★★ 454	ASTM A182 F22 Forged Steel	6155G	186				•	•			ST-102
	Series 1000			28	427		1010	10,5		•	•					
	Inverted Bucket	↑	Screwed	28	427		1011	28		•	•					
			Socketweld Flanged †	45	316	304L Stainless Steel	1022	45								ST-106
	Capacities to 2 000 kg/h		i iangou i	31	427		1013	31				•				
	Series 1800			31	721		1810	14	•	•		Ť				
	Inverted Bucket		Screwed Socketweld	28	427	304L	1811	28		•	•					ST-108
	Capacities to 1 090 kg/h	_	Flanged †	45	315	Stainless Steel	1822	45		•	•	•				31-100
	Series 2000 Inverted Bucket			28	427		2010	14		•	•	•				
		\rightarrow	Screwed Socketweld		.=.	304L Stainless Steel	2011	28		•	•	•				ST-110
	Capacities to 590 kg/h		Flanged †	45	315	Stanness Steen	2022	45		•	•	•				
	TVS-4000 Trap Valve Station	↔	Screwed Socketweld Flanged †	45	315	ASTM A351 Gr. CF8M	TVS- 4000	45		•	•					ST-112
	TVS-5000 Trap Valve Station		Screwed Socketweld Flanged †	45	315	ASTM A350 LF2	TVS- 5000	45		•	•					ST-116
	Series 20-DC Automatic Differential Controllers Capacities to 9 000 kg/h	<u></u>	Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	21-DC 22-DC 23-DC 24-DC 25-DC 26-DC	17 17 17 17 17		•	•	•	•	•	•	ST-118

^{**} See tables on pages ST-100 and ST-102 for complete temperature/pressure rating information.
† Operating pressure and temperature may be limited depending on the class of flange selected.



Table ST-69	9-1. Armstrong S	Steam Trap	S														
Illustration	Туре	Flow Direction	Connection Type	Max. Allow. Press.	TMA °C	Body Material	Model	Max. Oper. Press.				Conne	ction S	ize			Located on
			,,,,	barg				barg	1/2"	3/4"	1"	1 1/4"	1 1/2"	2"	2 1/2"	3"	Page
	Series 80-DC Automatic Differential Controllers Capacities to 9 000 kg/h	—	Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	81-DC 82-DC 83-DC 84-DC 85-DC 86-DC	17 17 17 17 17 17		•	•	•		•			ST-120
	Series B & BI Float &	_ 		8,5	178	ASTM A48	B-2, BI-2 B-3, BI-3	2 2	•4	•4							
	Thermostatic Capacities to 4 040 kg/h		Screwed	12	192	Class 30 Cast Iron	B-4, BI-4 B-5 B-6 B-8	2 2 2 2			••	•	•	•			ST-124
	Series A & Al Float & Thermostatic Capacities to 3 900 kg/h		Screwed	12	192	ASTM A48 Class 30 Cast Iron	Al-2 A-3, Al-3 A-4, Al-4 A-5 A-6 A-8	12 12 12 12 12 12	•	••	••	•	•	•			ST-126
	AIC DN15-25 Float & Thermostatic Capacities to 900 kg/h	_	Screwed Flanged †	17	232	EN-GJS- 400-15 (EN1563)	15-AIC 30-AIC 75-AIC 125-AIC 200-AIC	1 2 5 8,5 14	•	• • • • •	•						ST-128
	AIC DN40-50 Float & Thermostatic Capacities to 27 250 kg/h		Screwed Flanged †	40	300	EN-GJS- 400-184 (EN1563)	100-AIC 200-AIC 300-AIC 465HP-AIC	7 14 21 32					•	•			ST-130
	Series JD & KD Float & Thermostatic Capacities to 64 400 kg/h		Screwed Flanged †	21	343	ASTM A395 Ductile Iron	15-JD 20-JD 30-JD 75-JD 125-JD 175-JD 250-JD 300-JD 30-KD 50-KD	1 1,4 2 5 8,5 12 17 21 2 3,5 21						• • • • • • •	•	•	ST-132
	Series L & M Float & Thermostatic Capacities to 94 350 kg/h		Screwed Flanged †	17	232	ASTM A48 Class 30 Cast Iron	L-8 L-10 M-12	17 17 17						•	•	•	ST-130
	ICS Float & Thermostatic Capacities to 27 250 kg/h	1	Flanged †	37	343	ASTM A352 Gr. LCB	ICS-2 ICS-3 ICS-4 ICS-6 ICS-8	32	•	•	•		•	•			ST-136
● ● ● ●	Series CS Float & Thermostatic Capacities to 6 030 kg/h	→	Screwed Socketweld Flanged †	41	343		CS-2 CS-3 CS-4 CS-5 CS-6 CS-8	32	•	•	•	•	•	•			ST-138
	Series LS & MS Float & Thermostatic Capacities to 127 000 kg/h		Screwed Socketweld Flanged †	31	338	ASTM A216 WCB Carbon Steel	LS-8 LS-10 MS-12	31 31 31						•	•	•	ST-140

[▲] Series Al and Bl for in-line connection.
† Operating pressure and temperature may be limited depending on the class of flange selected.



Table ST-70)-1. A	rmstrong S	Steam Tra	ıps																
Illustration		Туре	Flow Directio	Connec n Type		Max. Allow. Press. barg	TMA °C	Body Material	Model	Ma: Ope Pres bar	er. ss	/2"	3/4"	1"	Conne	ction S	ize 2"	2 1/2	2" 3	Located on Page
		2000 & mostatic cities to	→	Screw - Socket Flange	weld	25	350	304L Stainless Steel	F&T-2000	18		•	•	•	- 1,1	- 1,2	_			ST-142
	660 H	cities to	→	Screw Socket		33	315	ASTM A240 Grade 304L	FT-4075 FT-4150 FT-4225 FT-4300 FT-4465	5 10 16 21 31) S	•	•	•						ST-144
Table ST-70)-2. A	rmstrong S	Steam Tra	ıps			Ma			1			IV	ax.		Connec	tion	Size		
Illustratio	on	Тур	е	Flow Direction		nection Type	Allo Pres bar	ss. °C	Body Materia		Mode	el	Pr	per. ess. arq	3/8"	1/2"	3/4	\neg	1"	Located on Page
		Series CD- Controlled Capacities 1 130 kg/h	Disc to								CD-3			<u> </u>		•	•	•	•	ST-150
		Series CD- Controlled w/Integral Strainer Capacities 1 130 kg/h	Disc to	\Rightarrow		rewed nged †	63	3 400	ASTM A743 Gr. CA40		CD-33			41		•	•		•	ST-150
	3	Model CD- Controlled Capacities 360 kg/h	Disc	*	Soc	rewed ketweld nged †	50	400	Stainless Steel	С	D-33	300	,	31		•	•	•	•	ST-151
		CD-72S Controlled Capacities 816 kg/h			Soc	rewed ketweld nged †	70	400	ASTM A105N/A350 LF2 CI.1	(CD-72	28		41		•	•	•		ST-152
		Series CD- Controlled Capacities 1 300 kg/h	Disc to	\	Sc	rewed	41	260	Carbon Steel		CD-4 CD-4 CD-4	12		41 41 41	•	•	•		•	ST-153
		Series CD- Controlled Capacities 1 300 kg/h	Disc to	→	Soc	rewed ketweld nged †	41	399	Forged Carbon Steel		CD-6 CD-6 CD-6	62	-	41 41 41	•	•	•		•	ST-153
		Model SH- Bimetallic Capacities 2 100 kg/h	to	*	Soc	rewed ketweld nged †	40	400	Carbon Steel	5	SH-3(00		22		•	•	,	•	ST-154
		Model AB- Bimetallic Capacities 2 100 kg/h	to		Soc	rewed ketweld nged †	28	343	304L Stainless Steel	SA	\B-30	000		22		•	•	•	•	ST-155
		Model AB- Bimetallic Capacities 4 000 kg/h	to		Soc	rewed ketweld nged †	41	400	C 22.8	,	AB-60	00		41		•	•			ST-156

[†] Operating pressure and temperature may be limited depending on the class of flange selected.

* L = Low Pressure; H = High Pressure



Table ST-71-1. Arı	mstrong Steam Trap	S											
			Direction	Max. Allow.	TMA			Max. Oper.	Conn	ection	ı Size		Located
Illustration	Туре	Flow	Туре	Press. barg	°C	Body Material	Model	Press. barg	3/8"	1/2"	3/4"	1"	on Page
	Model SH-900 Bimetallic Capacities to	→	Screwed Socketweld Flanged †	62	482	ASTM A351 Gr.CF8M	SH-900	L = 44* H = 62*		•	•	•	ST-157
	4 990 kg/h Model SH-1500 Bimetallic Capacities to 3 180 kg/h	+	Screwed Socketweld Flanged †	124	565	ASTM 217 Cer. C12A	SH-1500	124			•	•	ST-158
	Series WT Thermostatic		Screwed	28	343	304-L Stainless Steel	WT-1	28		•	•		
	Wafer Cold Water Start-	→	Screwed Socketweld	41	399	C1018 Carbon Steel	WT-3	41		•	•		ST-160
	up Capacities to 730 kg/h	*	Screwed Socketweld Flanged †	28	343	304-L Stainless Steel	WT-2000	28		•	•	•	
	Series WHT Thermostatic Wafer Cold Water Start- up Capacities to 450 kg/h	↔	Screwed	17	204	304-L Stainless Steel	WMT-1	17	1/4" 3/8"	•			ST-162
	TC-300 Thermostatic Cold Water Start- up Capacities to 454 kg/h	→	Screwed Socketweld Flanged †	32	350	ASTM-A-105	TC-3000	17		•	•	•	ST-163
	Series TS Thermostatic Bellows		Threaded	3,5	149	Bronze	TS-2	3,5		•	•		ST-164
	Capacities to 730 kg/h	+	Tilleaded	4,5	157	DIONZE	TS-3	4,5		•	•	•	31-104
	Series TT Thermostatic		Screwed				TTF-1			•	•		
	Bellows	\rightarrow	Screwed Socketweld	20	232	304L Stainless Steel	TTF-1R	20		•	•		ST-166
	Capacities to 1 570 kg/h	\	Screwed Socketweld Flanged †			0.00	TT-2000			•	•	•	
	Model TC-C Thermostatic Clean Steam Clamp Capacities to 1 570 kg/h		Sanitary End	8,3	177	Stainless Steel 316L	TC-C	7		•	•	•	ST-168
	Model TC-S Thermostatic	ı	Sanitary End							•	•	•	
	Clean Steam Sealed		Threaded	10	186	Stainless Steel 316L	TC-S	8,3		•	•		ST-168
	Capacities to 1 700 kg/h	 	Tube End							•	•		
	Model TC-R Thermostatic	ı	Sanitary End							•	•	•	
	Clean Steam Bolted		Threaded	8,3	177	Stainless Steel 316L	TC-R	7		•	•		ST-168
	Capacities to 1 570 kg/h		Tube End							•	•		

† Operating pressure and temperature may be limited depending on the class of flange selected.

All models comply with the Pressure Equipment Directive PED 97/23/EC. For details, see specific product page or Armstrong PED Certificate.



The Inverted Bucket Steam Trap

Energy Efficient Because It's So Reliable

The inverted bucket is the most reliable steam trap operating principle known. The heart of its simple design is a unique leverage system that multiplies the force provided by the bucket to open the valve against pressure. Since the bucket is open at the bottom, it resists damage from water hammer, and wear points are heavily reinforced for long life.

The inverted bucket has only two moving parts – the valve lever assembly and the bucket. That means no fixed points, no complicated linkages. Nothing to stick, bind or clog.

Wear and corrosion resistance Virtually no steam loss Free-floating guided lever valve mechanism is "frictionless," and all wear points are heavily Steam does not reach the water-sealed discharge valve. reinforced. All working parts are stainless steel. Valve and seat are stainless steel, individually ground and lapped together in matched sets. **Purging action** Snap opening of the valve creates a momentary pressure drop and turbulence in the unit drained. This breaks up Continuous air and CO2 venting films of condensate and Vent in top of bucket provides continuous air and speeds their automatic air and CO2 venting with no flow to the trap. cooling lag or threat of air binding. Steam passing through vent is less than that required to compensate for radiation losses from the trap so it's not wasted. Dependable operation Simple, direct operation with nothing to stick, bind or clog. **Excellent operation against** Only two moving parts the valve lever and the bucket. back pressure Since trap operation is governed by the difference in density of steam and water, back pressure in the return line has no effect on the ability of the trap to open for condensate and close against steam. Freedom from dirt problems Condensate flow under the bottom edge of the bucket keeps sediment and sludge in suspension until it is discharged with the condensate. Valve orifice opens wide and closes tightly. No buildup of dirt or close clearances to be affected by scale.

Resistance to damage from water hammer

Open bucket or float will not collapse as a result of water hammer.

Inverted Bucket Steam Trap



Conserves Energy Even in the Presence of Wear

Armstrong inverted bucket steam traps open and close based on the difference in density between condensate and steam – the inverted bucket principle. They open and close gently, minimizing wear. This simple fact means that inverted buckets are subject to less wear than some other types of traps.

In fact, as an Armstrong inverted bucket trap wears, its tight seal actually improves. The ball valve and seat of the Armstrong trap provide essentially line contact – resulting in a tight seal because the entire closing force is concentrated on one narrow seating ring.

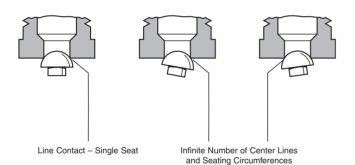
An Armstrong inverted bucket trap continues to operate efficiently with use. Gradual wear slightly increases the diameter of the seat and alters the shape and diameter of the ball valve. But, as this occurs, a tight seal is still preserved – the ball merely seats itself deeper.

Corrosion-Resistant Parts

The stainless steel valve and seat of the Armstrong inverted bucket steam trap are individually ground and lapped together in matched sets. All other working parts are wear- and corresion-registant stainless steel

corrosion-resistant stainless steel.

Armstrong IB Valve Seating/Ball Valve



Venting of Air and CO₂

The Armstrong inverted bucket provides continuous automatic air and CO₂ venting with no cooling lag or threat of air binding.

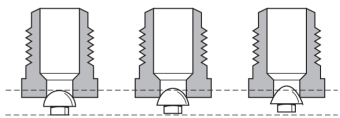
Operation Against Back Pressure

The Armstrong inverted bucket has excellent performance against back pressure. It has no adverse effect on inverted bucket operation other than to reduce its capacity by the low differential. The bucket simply requires less force to pull the valve open and cycle the trap.

Freedom From Dirt Problems

Armstrong designed its inverted bucket to be virtually free of dirt problems. The valve and seat are at the top of the trap, far away from the larger particles of dirt, which fall to the bottom. Here the up-and-down action of the bucket pulverizes them. Since the valve of an inverted bucket is either fully closed or open, dirt particles pass freely. And the swift flow of condensate from under the bucket's edge creates a unique self-scrubbing action that sweeps dirt out of the trap.

IB Valve Wear Characteristics



Armstrong IB ball valve continues to seat itself deeper, providing a tight seal even in the presence of wear.



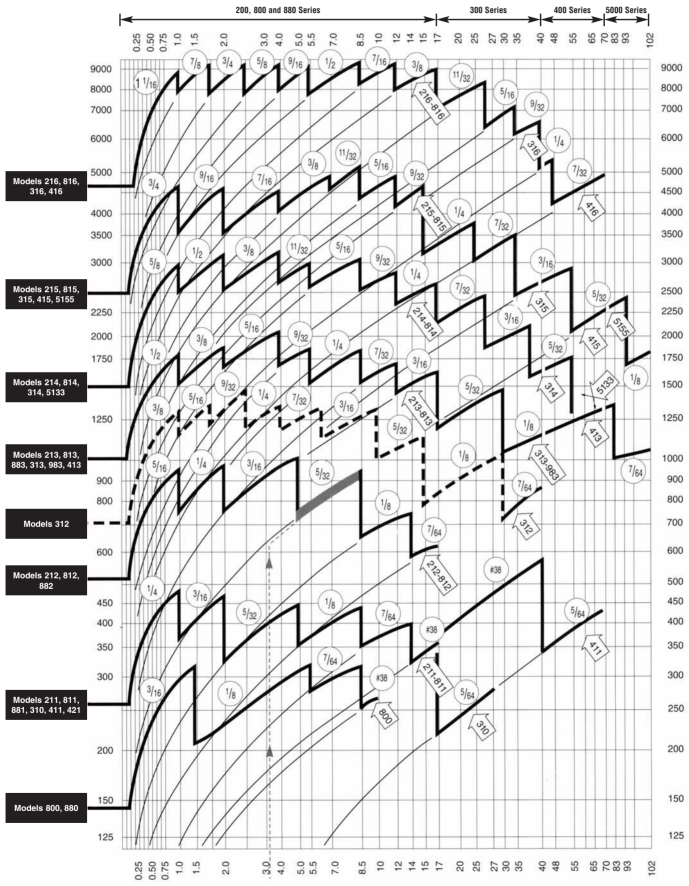
All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.



IB Steam Trap Summary Capacity Chart

Pressure difference in bar between steam line and return line with trap valve closed

Note: Above capacity chart does not include all models available. Refer to specific page of trap required for capacities not covered above.



Pressure difference in bar between steam line and return line with trap valve closed

Note: Above capacity chart does not include all models available. Refer to specific page of trap required for capacities not covered above.

How to Use the IB Steam Trap Summary Capacity Chart



How the Capacity Chart was made

The Armstrong capacity chart shows continuous discharge capacities of Armstrong traps under actual operating conditions as determined by literally hundreds of tests. In these tests condensate at the steam temperature corresponding to the test pressure was used. The choking effect of flash steam through the orifice, as well as the back pressure created by flash steam, were automatically taken into account. Actual installation hookups were used so that pipe friction in both inlet and discharge lines also were reflected in the results.

Trap capacity ratings based on cold water tests which produce no flash steam would be much too high. Orifice tests also are too high because they ignore pipe friction. Theoretical calculations of trap capacities have never been conservative. You can rely on Armstrong capacity ratings because they show actual capacities of hot condensate.

Heavy "sawtooth" curves

show capacities for traps using maximum possible diameter orifices for the pressures shown.

Thin line curves

extending down to the left of the heavy curves show the capacities of Armstrong traps at pressures below their maximum ratings. For example: a model 216 trap with 1/2" orifice good for a maximum working pressure of 8,5 bar will have a continuous discharge capacity of a little less than 6 000 kg/h at 2,8 bar.

How to use the inverted bucket trap capacity chart

To select an inverted bucket steam trap using the Armstrong capacity chart, you must know the condensate load, safety factor and pressure differential. Remember, the objective is always to select a trap that can 1) operate at the maximum differential pressure and 2) handle the capacity at the minimum differential pressure. Consider the following typical problems:

Example 1:

Constant Pressure and Condensing Rate

Given:

Maximum pressure differential: 5 bar
Operating differential: 4 bar
Condensate load: 133 kg/h
times 3:1 safety factor or: 400 kg/h

Enter chart at 4 bar and go up to 400 kg/h capacity. This is directly on the 5/32" orifice line as shown in Chart ST-75-1. The capacity of this 5/32" orifice at pressures less than 2 bar is indicated by the thin line. Follow the line to the right to the vertical drop at 5 bar. This means this orifice will operate to a maximum of 5 bar differential - the other requirement for this application. Follow the heavy line back to the left and note that it's attached to the arrow indicating that the 211, 811 or 881 traps (1811 and 1011 are other possibilities) with the 5/32" orifice will yield this capacity. This is the trap to use.

Example 2:

Constant Pressure and Condensing Rate but with Possible High Back Pressure

Assume for example:

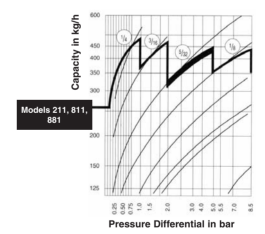
Maximum pressure differential: 6 bar
Operating differential minimum: 3 bar
Operating differential normally: 4 bar
Condensate load: 133 kg/h
times 3:1 safety factor or: 400 kg/h

To solve the problem, refer to the sawtooth chart, page ST-74. Enter at the minimum differential pressure (3 bar) and move up until you intersect a line that is above 400 kg/h capacity, which is the first thin line above the heavy "sawtooth" for the 211, 811 and 881 traps. Note that this is the continuation of the capacity line for the 5/32" orifice for the 212, 812 and 882 traps. Now follow the line to the right until the vertical drop at 8,5 bar differential. This is within our requirement of 6 bar. Therefore a 5/32" orifice can handle the 400 kg/h condensate load when fitted into a 212, 812 or 882 trap and that it will not lock shut at the 6 bar maximum differential. This is the trap to use since it will handle the load at both the minimum and maximum operating differentials, even though it has a maximum operating pressure differential of 8.5 bar.

Orifice sizes:

1 7/8"	= 47,0 mm	5/16"	= 7,9 mm
1 5/8"	= 41,0 mm	19/64"	= 7,5 mm
1 17/32"	= 39,0 mm	9/32"	= 7,1 mm
1 1/8"	= 28,0 mm	17/64"	= 6,7 mm
1 1/16"	= 27,0 mm	1/4"	= 6,4 mm
7/8"	= 22,2 mm	7/32"	= 5,6 mm
3/4"	= 19,0 mm	13/64"	= 5,1 mm
11/16"	= 17,5 mm	3/16"	= 4,8 mm
5/8"	= 15,9 mm	11/64"	= 4,4 mm
9/16"	= 14,3 mm	5/32"	= 4,0 mm
1/2"	= 12,7 mm	1/8"	= 3,2 mm
7/16"	= 11,2 mm	7/64"	= 2,8 mm
3/8"	= 9,5 mm	# 38	= 2,5 mm
11/32"	= 8,7 mm	5/64"	= 2,0 mm

Chart ST-75-1: Selection Curve Example 1

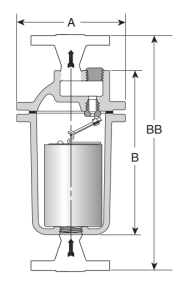




200 Series Inverted Bucket Steam Traps

Cast Iron for Vertical Installation

For Pressures to 17 bar...Capacities to 9 000 kg/h



Description

The most reliable steam trap known – the inverted bucket – provides efficient condensate drainage of virtually all types of steam-using equipment. Put the inverted bucket to work in a tough cast iron package, and you have the best of both worlds. Because they operate efficiently for longer periods of time, Armstrong cast iron inverted buckets add solid energy savings to lower replacement/labor costs.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating, and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket, which provides continuous automatic air and ${\rm CO_2}$ venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, allowing no condensate backup. They are also resistant to water hammer.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C

Maximum operating pressure: 17 bar

Maximum back pressure: 99% of inlet pressure



Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

Materials

Body: ASTM A48 Class 30 Cap: ASTM A48 Class 30

ASTM A-105 (Only 215 if PMA > 9 bar)

Internals: All stainless steel – 304
Valve and seat: Stainless Steel 17-4PH
Test plug: Carbon steel

Options

- Stainless steel internal check valve
- Thermic vent bucket
- Scrub wire

Specification

Inverted bucket steam trap, type ... in cast iron, with continuous air venting at steam temperature, free floating stainless steel mechanism, and discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice size
- · Any options required

Table ST-76-1. 200 Series, Bottom Inlet, Top Outlet Trap (dimensions in mm) Add suffix "CV" to model number for internal check valve, "T" for thermic vent bucket.							
Model No.	211	212	213	214	215	216	
Pipe Connections	15	15 – 20	15 – 20 – 25	25 – 32	25 – 32 – 40	40 – 50	
Test plug	1/8"	3/8"	1/2"	1/2"	3/4"	1"	
"A" Flange Diameter	108	133	162	190	216	259	
"B" Face-to-Face (screwed)	162	203	273	317	362	432	
"BB" Face-to-Face (flanged PN40*)	282	320 - 330	390 - 400 - 392	436 - 440	484 - 494 - 494	562 - 568	
"B" Face-to-Face (screwed) for PMA > 9 bar	N/A	N/A	N/A	N/A	327	N/A	
"BB" Face-to-Face (flanged PN40*) for PMA > 9 bar	N/A	N/A	N/A	N/A	449 - 453 - 459	N/A	
Number of Bolts	6	8	6	8	8	12	
Weight in kg (screwed)	2,7	5,2	9,2	15,0	20,3	35,2	
Weight in kg (flanged PN40*)	4,1	7,0 – 7,6	11 – 11,6 – 12	18,6 – 20,2	21 – 22,7 – 23	39,6 – 41,2	

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

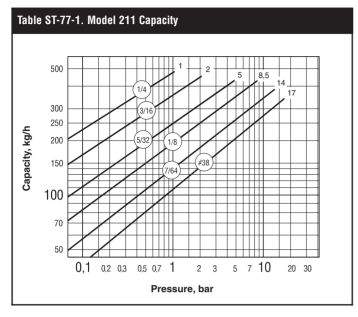
Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other models comply with the Article 3.3 of the same directive.

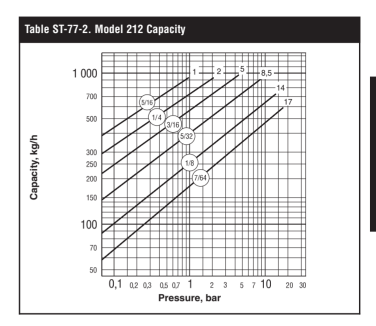
[†] May be derated depending on flange rating and type.

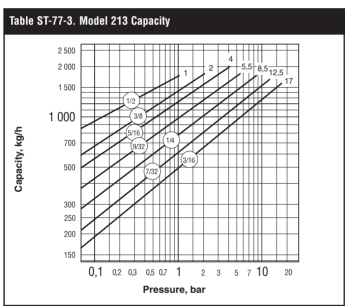
200 Series Inverted Bucket Steam TrapsCast Iron for Vertical Installation

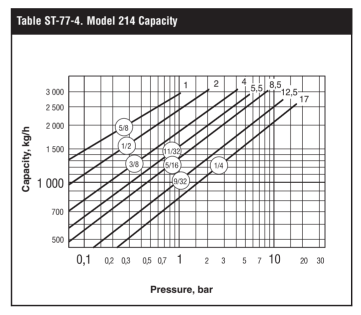
For Pressures to 17 bar...Capacities to 9 000 kg/h

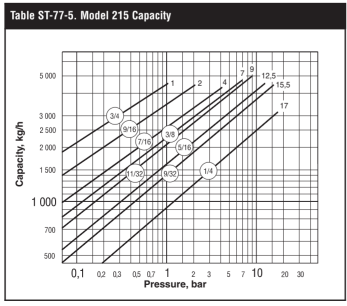


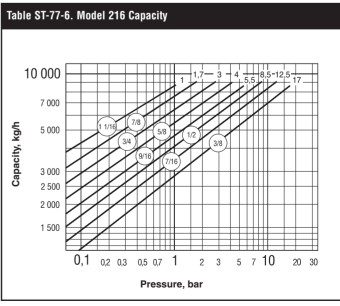












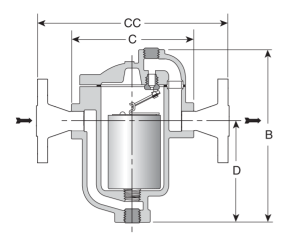
All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.



800-813 Series Inverted Bucket Steam Traps

Cast Iron for Horizontal Installation

For Pressures to 17 bar...Capacities to 2 000 kg/h



Description

The most reliable steam trap known – the inverted bucket – provides efficient condensate drainage of virtually all types of steam-using equipment. Put the inverted bucket to work in a tough cast iron package, and you have the best of both worlds. Because they operate efficiently for longer periods of time, Armstrong cast iron inverted buckets add solid energy savings to lower replacement/labor costs. All Armstrong cast iron inverted bucket steam traps are repairable for even bigger maintenance savings.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating, and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket, which provides continuous automatic air and ${\rm CO_2}$ venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, allowing no condensate backup. They are also resistant to water hammer.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C Maximum operating pressure: Model 800: 10 bar

Model 811-813: 17 bar Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

Materials

Body: ASTM A48 Class 30
Internals: All stainless steel – 304
Valve and seat: Stainless Steel 17-4PH

Test plug: Carbon steel

Options

- Stainless steel internal check valve
- Thermic vent bucket
- · Stainless steel pop drain
- Probe connectionThermo drain
- Scrub wire

Specification

Inverted bucket steam trap, type ... in cast iron, with continuous air venting at steam temperature, free-floating stainless steel mechanism, and discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice size
- · Any options required

Table ST-78-1. 800-813 Series Side Inlet, Side Outlet Trap (dimensions in mm) Add suffix "CV" to model number for internal check valve, "T" for thermic vent bucket.							
Model No.	800*	811	812	813			
Pipe Connections	15 – 20	15 – 20 – 25	15 – 20	20 – 25			
Test plug	1/4"	1/4"	1/2"	3/4"			
"B" Height	138	175	230	298			
"C" Face-to-Face (screwed)	127	127 – 127 – 133	165	197			
"CC" Face-to-Face (flanged PN40**)	195 – 191	195 – 191 – 197	233 – 229	261			
"D" Bottom to ℚ Inlet	70	108	137	179			
Number of Bolts		6					
Weight in kg (screwed)	2,3	2,7	6,8	12,5			
Weight in kg (flanged PN40**)	3,6 - 4,3	4,1 - 4,3 - 4,8	8,2 - 9,0	14,3 – 14,8			

^{*} Cannot be furnished with both thermic vent bucket and check valve.

^{**} Other flange sizes, ratings and face-to-face dimensions are available on request.

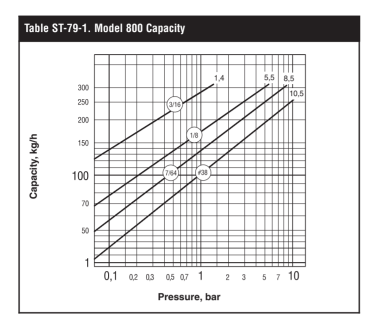
All models comply with the article 3.3 of the PED (97/23/EC).

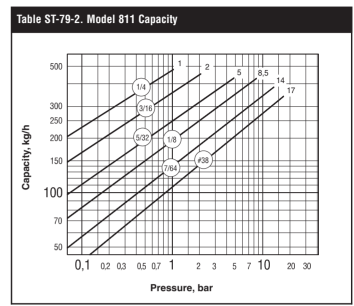
[†] May be derated depending on flange rating and type.

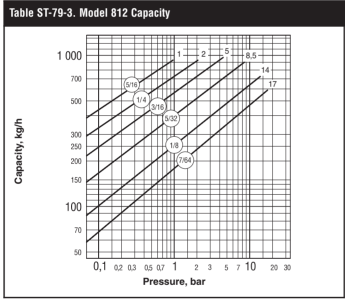
800-813 Series Inverted Bucket Steam Traps Cast Iron for Horizontal Installation

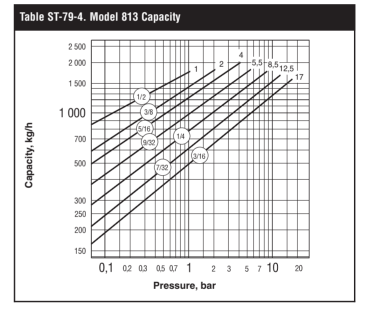
For Pressures to 17 bar...Capacities to 2 000 kg/h









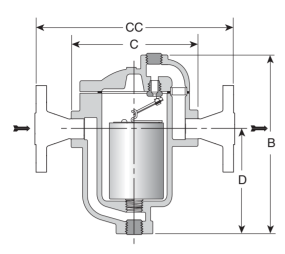




814-816 Series Inverted Bucket Steam Traps

Cast Iron for Horizontal Installation

For Pressures to 17 bar...Capacities to 9 000 kg/h





The most reliable steam trap known – the inverted bucket – provides efficient condensate drainage of virtually all types of steam-using equipment. Put the inverted bucket to work in a tough cast iron package, and you have the best of both worlds. Because they operate efficiently for longer periods of time, Armstrong cast iron inverted buckets add solid energy savings to lower replacement/labor costs. All Armstrong cast iron inverted bucket steam traps are repairable for even bigger maintenance savings.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating, and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket, which provides continuous automatic air and ${\rm CO_2}$ venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, allowing no condensate backup. They are also resistant to water hammer.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C

Maximum operating pressure: 17 bar

Maximum back pressure: 99% of inlet pressure



Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

Materials

Body: ASTM A48 Class 30
Internals: All stainless steel – 304
Valve and seat: Stainless Steel 17-4PH

Test plug: Carbon steel

Options

- Stainless steel internal check valve
- Thermic vent bucket
- Stainless steel pop drainProbe connection
- Probe connectThermo drain
- · Scrub wire

Specification

Inverted bucket steam trap, type ... in cast iron, with continuous air venting at steam temperature, free-floating stainless steel mechanism, and discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice size
- Any options required

Table ST-80-1. 814-816 Series Side Inlet, Side Outlet Trap (dimensions in mm) Add suffix "CV" to model number for internal check valve, "T" for thermic vent bucket.						
Model No.	814	815	816			
Pipe Connections	25 – 32	25 - 32 - 40 - 50	50 – 65			
Test plug	1"	1 1/2"	2"			
"B" Height	346	413	541			
"C" Face-to-Face (screwed)	229	260	330			
"CC" Face-to-Face (flanged PN40*)	293 – 355	382 - 386 - 392 - 398	468 – 480			
"D" Bottom to © Inlet	198	203	279			
Number of Bolts		8	-			
Weight in kg (screwed)	20,0	32,2	59,4			
Weight in kg (flanged PN40*)	23,0 - 24,6	34,6 - 36,2 - 36,6 - 38,2	65,4 - 68,2			

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

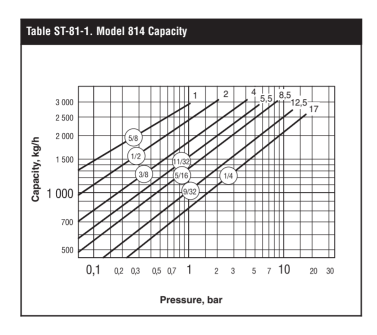
All models are CE Marked according to the PED (97/23/EC), but PMA for 816 is 15 bar.

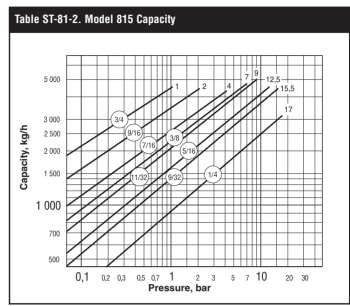
[†] May be derated depending on flange rating and type.

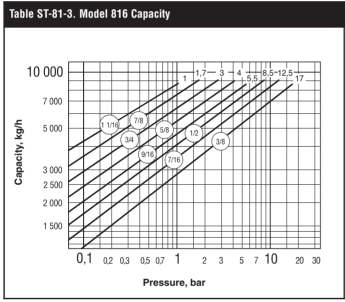
814-816 Series Inverted Bucket Steam Traps Cast Iron for Horizontal Installation

For Pressures to 17 bar...Capacities to 9 000 kg/h





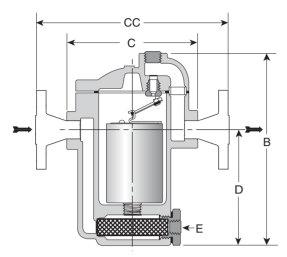






880 Series Inverted Bucket Steam Traps Cast Iron for Horizontal Installation, with Integral Strainer

For Pressures to 17 bar...Capacities to 2 000 kg/h



Description

The most reliable steam trap known - he inverted bucket - provides efficient condensate drainage of virtually all types of steam-using equipment. Put the inverted bucket to work in a tough cast iron package with an integral strainer, and you have the best of both worlds. Because they operate efficiently for longer periods of time, Armstrong cast iron inverted buckets add solid energy savings to lower replacement/labor costs. All Armstrong cast iron inverted bucket steam traps are repairable for even bigger maintenance savings.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating, and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket, which provides continuous automatic air and CO2 venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, allowing no condensate backup. They are also resistant to

Connections

Screwed BSPT and NPT

Flanged DIN or ANSI (screw on, except for model 881F - integral)



Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C

881F: 16 bar @ 120°C (PN16)

Model 880: 10 bar Maximum operating pressure: Model 881 - 883: 17 bar

Maximum back pressure: 99% of inlet pressure

Materials

ASTM A48 Class 30 Body: Internals: All stainless steel - 304 Valve and seat: Stainless Steel 17-4PH Test plug: Carbon steel Strainer Stainless steel - 304

Options

- Stainless steel internal check valve
- Thermic vent bucket
- Scrub wire

Specification

Inverted bucket steam trap, type ... in cast iron with integral strainer, with continuous air venting at steam temperature, with free-floating stainless steel mechanism, and discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
 - Size and type of pipe connection
 - Maximum working pressure that will be encountered or orifice
 - Any options required

Model No.	880*	881 - 881F	882	883
Pipe Connections	15 – 20	15 – 20 – 25	15 – 20	20 – 25 – 32
Test plug	1/4"	1/4"	1/2"	3/4"
"B" Height	154	179	244	314
"C" Face-to-Face (screwed)	127	127	165	200
"CC" Face-to-Face (flanged PN40** - 881F PN16)	195 – 191	150 – 150 – 160	233 – 229	264 - 264 - 326
"D" Bottom to & Inlet	87	113	146	187
"E" Blowdown Connection (883 only)	N/A	N/A	3/8"	1/2"
Number of Bolts			6	
Weight in kg (screwed)	2,5	2,7	7	14,1
Weight in kg (flanged PN40** - 881F PN16)	4.0 - 4.6	3,8 - 4,2 - 4,6	8,8 - 9,4	15.6 – 16.1 – 17.7

^{*} Cannot be furnished with both thermic vent bucket and check valve.

All models comply with the article 3.3 of the PED (97/23/EC).

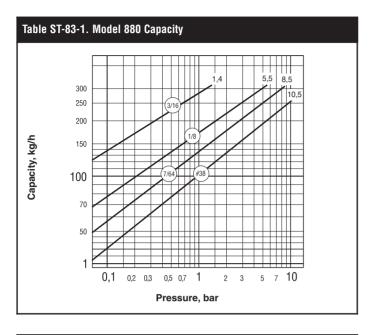
^{**} Other flange sizes, ratings and face-to-face dimensions are available on request.

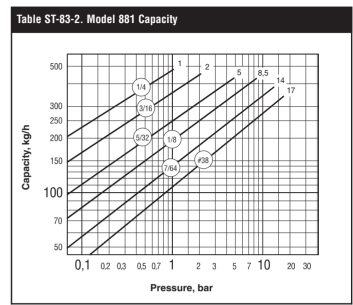
[†] May be derated depending on flange rating and type

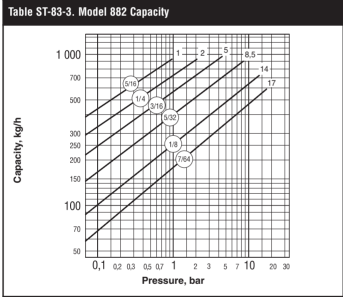
880 Series Inverted Bucket Steam Traps Cast Iron for Horizontal Installation, with Integral Strainer

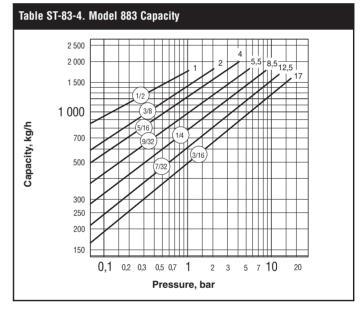


For Pressures to 17 bar...Capacities to 2 000 kg/h







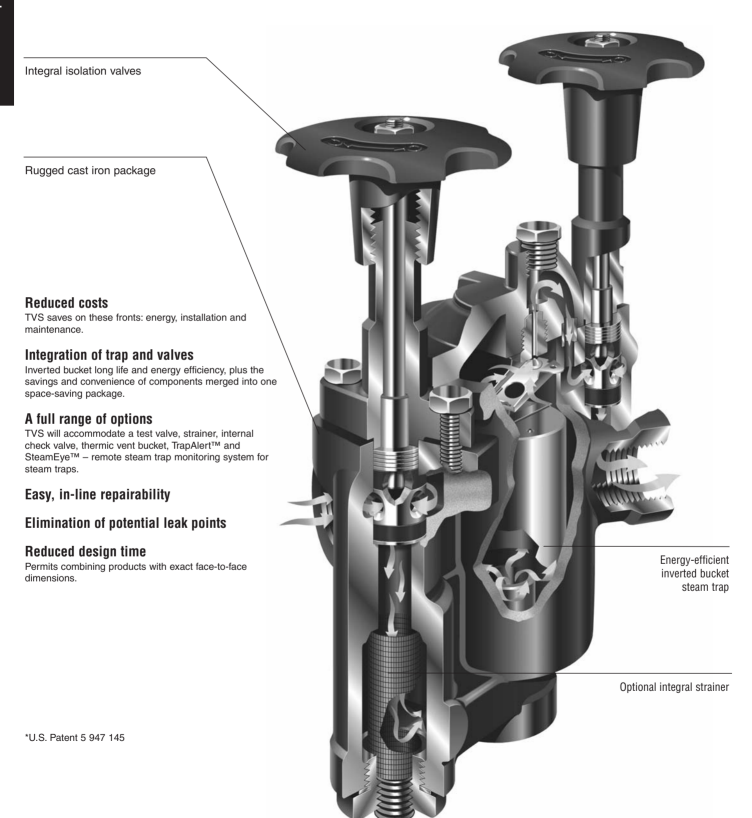




TVS-800 Series Cast Iron Trap Valve Station

Put the principle of the inverted bucket to work in a tough cast iron package and you have the best of both worlds – energy efficiency and long-lasting reliability. Add the advantages of valves integrated into one compact trap/valve casting, and you extend the benefits into installation, trap testing and maintenance.

All the components are concentrated in a single, accessible package and can be dealt with in-line. And if you have existing Armstrong cast iron traps in-line, identical face-to-face dimensions will make retrofitting with a new, patented* Armstrong Trap Valve Station (TVS) a snap. You'll also reduce your inventory requirements. So you'll eliminate what you're paying just to keep parts on hand.



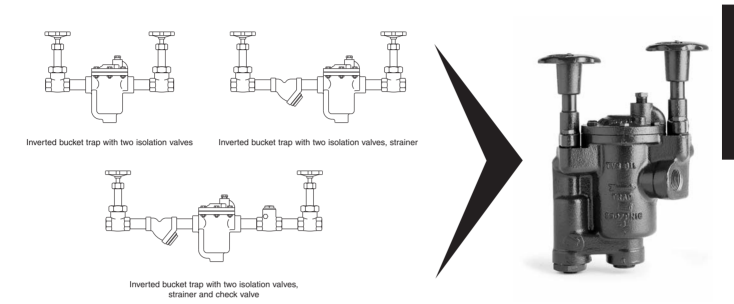
TVS-800 Series Cast Iron Trap Valve Station



TVS makes a long story...short.

Typical Installation

Trap Valve Station



The Innovation Is Integration

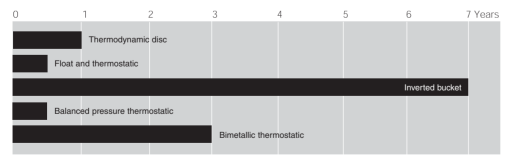
The Armstrong TVS makes what used to be long, complicated steam installation stories simple and compact. It shortens installations by integrating components – specifically an inverted bucket steam trap with two or more valves.

For example, here's an old description for a typical installation: *valve-nipple-strainer-nipple-trap-nipple-valve*. It's a long tale, even for this simple piping arrangement. The Trap Valve Station rewrites this steam story: *pipe-TVS-pipe*. In other words, the

TVS makes it all one, delivering the functions of multiple components in a dramatically smaller unit. It integrates two high-value products in a package of revolutionary versatility.

Look above to see how the Armstrong cast iron Trap Valve Station has rewritten these typical steam installations.

Average Service Life for Different Trap Types 14 bar Steam Pressure



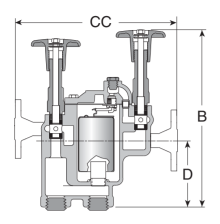
Above data from "ICI Engineer" January 1993 special issue with permission from ICI Engineering.

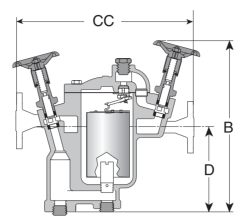


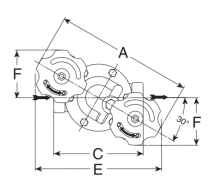
TVS-800 Series Trap Valve Stations

Cast Iron for Horizontal Installation, with Integral Piston Valves

For Pressures to 17 bar...Capacities to 2 000 kg/h







Model TVS-811

Series TVS-812/813

Series TVS-811/812/813 - Top View

Same principle. Different package. Now the energy-saving performance and reliability of the inverted bucket steam trap are available in a versatile new package.

You'll still enjoy all the familiar benefits. And the same efficient condensate drainage from virtually every kind of steam-using equipment. But what you'll find new are all the benefits of a piston valve integrated into the same space-saving package.

Maximum Operating Conditions

Maximum allowable pressure

17 bar @ 232°C (vessel design)†:

Maximum operating pressure: 17 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

Materials

Cap and Body: ASTM A48 Class 30 Internals: All stainless steel - 304 Stainless Steel 17-4PH Valve and seat: Cast Iron ASTM A47 Piston Valve Handle: Internals: Stainless Steel

Valve Sealing Rings: Graphite and Stainless Steel

Stainless Steel Blowdown valve:

Options

- Stainless steel internal check valve
- Thermic vent bucket
- Stainless steel pop drain
- Integral strainer
- Scrub wire
- Probe connection
- Blowdown valve (TVS-811 and TVS-812 only)

Inverted bucket steam trap, type ... in cast iron, with continuous air venting at steam temperature, free-floating stainless steel mechanism, and discharge orifice at the top of the trap. Integral upstream and downstream shutoff piston style valves in same dimensional space as standard bucket trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
 - Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice
- Any options required

Model No.	TVS-811	TVS-812	TVS-813
Pipe Connections	15 – 20	15 – 20	20 – 25
Test Plug	1/4"	1/2"	3/4"
"A" Width Across Handwheels	197	349	384
"B" Height Valve Open	254	298	362
"C" Face-to-Face (screwed)	127	165	197
"CC" Face-to-Face (flanged PN40*)	247 – 257	285 – 295	327 – 359
"D" Bottom to & Inlet	94	121	184
"E" Width	179	330	365
"F"	68	114	124
Number of Bolts	6	6	6
Weight in kg (screwed)	5,4	11,3	24,0
Weight in kg (flanged PN40*)	6,8 - 7,0	12,7 – 13,5	25,8 - 26,3

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

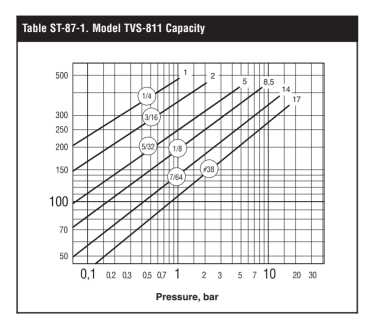
All models comply with the article 3.3 of the PED (97/23/EC).

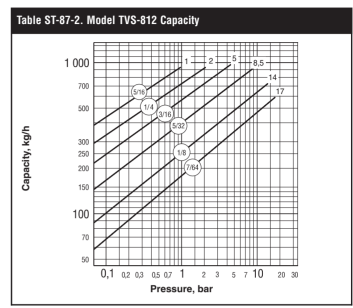
[†] May be derated depending on flange rating and type.

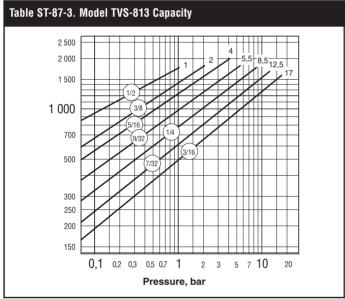
TVS-800 Series Trap Valve Stations Cast Iron for Horizontal Installation, with Integral Piston Valves

For Pressures to 17 bar...Capacities to 2 000 kg/h









Options

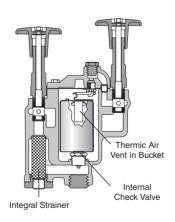
Internal Check Valves are spring-loaded stainless steel and screw directly into the trap inlet or into an extended inlet tube having a pipe coupling at the top to save fittings, labor and money.

Thermic Vent Buckets have a bimetal controlled auxiliary air vent for discharging large amounts of air on start-up.

Integral Strainer is made from 20 x 20 stainless steel screen.

Probe Connections are available for trap monitoring.

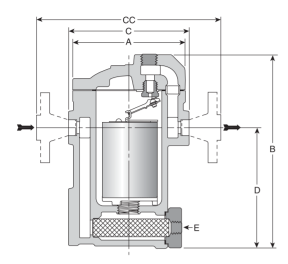
Blowdown Valve for clearing strainer of dirt and debris.





980 Series Inverted Bucket Steam Traps Cast Steel for Horizontal Installation, with Integral Strainer

For Pressures to 41 bar...Capacities to 2 000 kg/h





Armstrong offers two sizes of cast steel traps with in-line horizontal pipe connections and integral strainers with a choice of screwed, socketweld or flanged connections.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating, and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket, which provides continuous automatic air and CO2 venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, allowing no condensate backup. They are also resistant to

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 41 bar @ 343°C

Maximum operating pressure: 41 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)



Materials

Body: ASTM A216 WCB Internals: All stainless steel - 304

Stainless Steel 17-4PH (<35 bar) Valve and seat:

Titanium (>35 bar) Strainer: Stainless steel - 304 Carbon steel

Test plug:

Options

- Stainless steel internal check valve
- Thermic vent bucket 17 bar maximum
- Scrub wire

Specification

Inverted bucket steam trap, type ... in cast steel, with continuous air venting at steam temperature, free-floating stainless steel mechanism, integral strainer, and discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice
- Any options required

Table ST-88-1. 980 Series Side Inlet, Side Outlet Trap with Integral Strainer (dimensions in mm)							
Model No.	981	983					
Pipe Connections	15 – 20	20 – 25					
Test plug	1/2"	3/4"					
"A" Flange Diameter	114	184					
"B" Height	219	313					
"C" Face-to-Face (screwed & SW)	137	197					
"CC" Face-to-Face (flanged PN40*)	196 – 194	282					
"D" Bottom to © Inlet	122	193					
"E" Blowdown Connection	3/8"	3/4"					
Weight in kg (screwed & SW)	5,2	19,5					
Weight in kg (flanged PN40*)	7,0	26,0					

Other flange sizes, ratings and face-to-face dimensions are available on request.

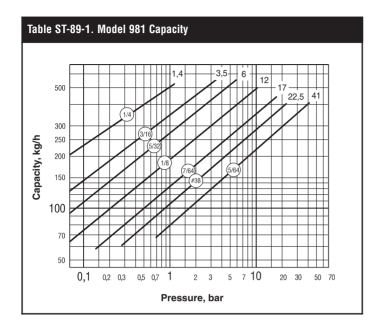
Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other models comply with the Article 3.3 of the same directive.

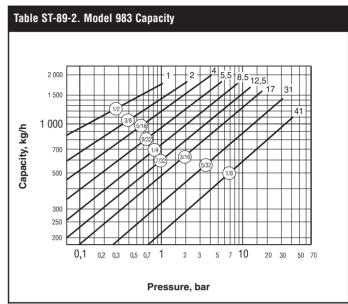
[†] May be derated depending on flange rating and type.

980 Series Inverted Bucket Steam TrapsCast Steel for Horizontal Installation, with Integral Strainer



For Pressures to 41 bar...Capacities to 2 000 kg/h

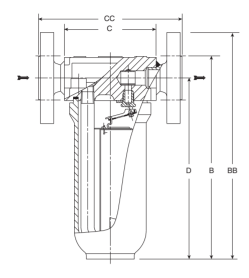






EM Inverted Bucket Steam TrapForged Carbon Steel for Horizontal Installation

For Pressures to 32 bar... Capacities to 480 kg/h





Armstrong's type EM forged steel inverted bucket steam trap combines the most reliable steam trap operating principle known in a body, which can be opened for Easy Maintenance.

- High resistance to wear, corrosion and water hammer.
- The free-floating guided lever valve mechanism is "frictionless" with all wear points heavily reinforced. All working parts are stainless steel; valve and seat are hardened chrome steel, individually ground and lapped.
- Freedom from dirt problems. Condensate flow under bottom edge of bucket keeps sediment and "sludge" in suspension until discharged by full differential purging action. Valve orifice opens wide - closes tight. There is no buildup of dirt, no close clearances to be affected by scale. Under normal conditions of reasonably "clean steam", a strainer is not necessary. However, this is left to the user's discretion.
- Air handling ability. Vent in bucket top provides continuous automatic air and CO2 venting with no cooling leg and prevents air binding. Wiggle wire ensures clean vent hole at all times. Any steam passing through vent is condensed and discharged as liquid.
- No steam loss. Steam does not reach the water-sealed valve.
- Inverted bucket traps require no adjustment and no live steam to operate

Maximum operating conditions

Maximum allowable pressure

(vessel design)†: 32 bar - 250°C Maximum operating pressure: 32 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT Socketweld

Flanged DIN or ANSI (welded)



Materials

Body: Forged carbon steel Internals: All stainless steel - 304 Stainless Steel 17-4PH Valve and seat: Spiral wounded graphite Gasket:

Bolts: 24 CrMo5

Options

- Bucket vent scrubbing wire for heavy dirt/oil conditions
- Probe connection (3/8") for use of TrapAlert™, the self-diagnostic steam trans
- For superheated steam we advise stellited valve and seat

Specification

Inverted bucket steam trap, type EM in forged steel, with automatic air vent, free-floating lever mechanism, with the orifice in the top. Maximum allowable back pressure 99% of inlet pressure.

How to order

Specify:

- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice
- Maximum condensate load
- Any options required

Table ST-90-1. Model EM Side Inlet, Side Outlet Trap (dimensions in mm)						
Pipe Connections	15	20	25			
"C" Face-to-Face (screwed & SW)	98	98	_			
"CC" Face-to-Face (flanged PN40*)	150	150	160			
"D" Bottom to @ Inlet	189	189	189			
"B" Height (screwed & SW)	210	210	_			
"BB" Height (flanged PN40*)	235	240	245			
Weight in kg (screwed & SW)	3,1	3,1	_			
Weight in kg (flanged PN40*)	5,5	7,1	8,1			

Other flange sizes, ratings and face-to-face dimensions are available on request.

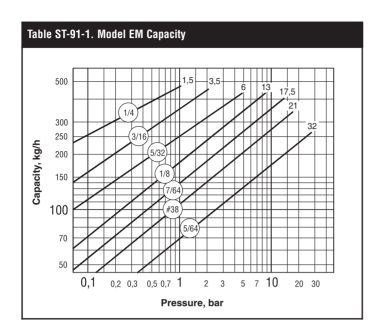
All sizes comply with the article 3.3 of the PED (97/23/EC).

[†] May be derated depending on flange rating and type.

EM Inverted Bucket Steam Trap Forged Carbon Steel for Horizontal Installation

For Pressures to 32 bar... Capacities to 480 kg/h







300 Series Inverted Bucket Steam TrapsForged Carbon Steel for Vertical Installation

For Pressures to 45 bar...Capacities to 9 000 kg/h

Description

Armstrong offers its 300 Series forged carbon steel traps for vertical installation with a choice of screwed, socketweld or flanged connections.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating, and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket, which provides continuous automatic air and CO2 venting at steam temperature.

Inverted bucket traps drain continuously, allowing no condensate backup. They are also resistant to water hammer.

For Superheat Service:

- Don't oversize the orifice; a restricted orifice may be advisable.
- Specify a burnished valve and seat and an extended inlet tube and
- Provide a drip leg of adequate diameter and length.
- Provide a generous length (600-900 mm) of inlet piping, with the trap below the main.
- Don't insulate the trap or the inlet piping.

Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)

Materials

Body: ASTM A105

Models 312, 313, 316 are also available with cast

316 stainless steel bodies and all stainless steel

All stainless steel - 304 (larger sizes have cast iron Internals:

bucket weights)

Stainless Steel 17-4PH (<35 bar) Valve and seat:

Titanium (>35 bar)

Options

- Stainless steel internal check valve
- Thermic vent bucket 17 bar maximum
- Scrub wire

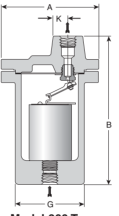
Specification

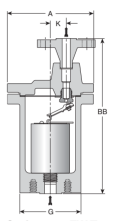
Inverted bucket steam trap, type ... in forged carbon steel, with continuous air venting at steam temperature, free-floating stainless steel mechanism, and discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice size
- Any options required





Model 300 Trap

Series 300 FW Trap

Table :	Table ST-92-1. Pressure-Temperature Rating for Forged Steel Traps							
Model	Maximum Oper. Pr.,	Maximum Allowable Pressure (Vessel Design)† of Pressure - Containing Parts at Indicated Temperatur						
No.	Saturated Steam	-28°C / +343°C	3/1°1: 3\u00e4\u					
	bar	bar						
310	27,5	53	53	50	41			
312	41,5	41	41	38,5	34,5			
313	45	74	74	67	54			
314	45	78	77	68	56			
315	45	70	66,5	59	47,5			
316	45	76	72	65	52			

Notes: Maximum operating pressure to be marked on nameplate will be determined by actual orifice used.

Maximum allowable pressures shown in boldface will be marked on nameplate, unless otherwise requested.

Traps with flanges may have different pressure-temperature ratings. Maximum back pressure is 99% of inlet pressure.

Table ST-92-2. 300 Series Bottom Inlet, Top Outlet Trap (dimensions in mm) Add suffix "CV" to trap number for internal check valve.						
Model No. Screwed or SW Model No. Flanged	310 310-FW	312 312-FW	313 313-FW	314 314-FW	315 315-FW	316 316-FW
Pipe Connections	15 – 20	15 – 20 – 25	15 – 20 – 25	25 – 32	25 – 32 – 40	40 – 50
"A" Flange Diameter	114	171	203	219	248	302
"B" Face-to-Face (screwed & SW)	202	259	295	348	381	435
"BB" Face-to-Face (flanged PN100*)	282 – 287	307 – 314 – 320	343 – 349 – 355	409 – 411	442 – 444 – 446	499 – 505
"G" Body Outside Diameter	78	121	130	146	168	213
"K" ር Outlet to ር Inlet	14,3	31,7	36,5	36,5	44,4	54,0
Number of Bolts	6	6	3	3	9)
Weight in kg (screwed & SW)	4,5	13,6	22,0	31,8	44,5	81,2
Weight in kg (flanged PN100*)	5,5 - 6,5	14,5 – 15,5 – 16	22,5 - 23,5 - 24	36,5 - 37,0	45,5 – 47,5 – 49	85,8 - 87,8

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

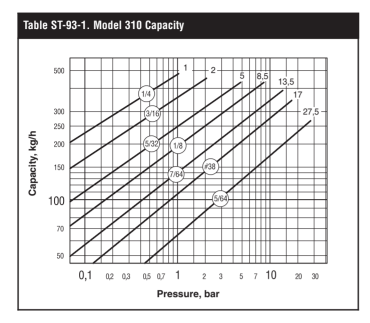
Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other models comply with the Article 3.3 of the same directive.

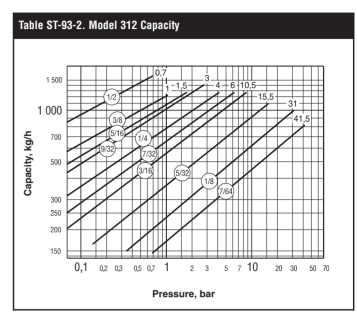
[†] May be derated depending on flange rating and type.

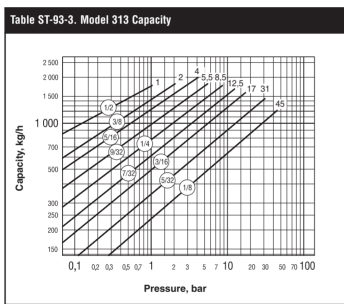
300 Series Inverted Bucket Steam TrapsForged Carbon Steel for Vertical Installation

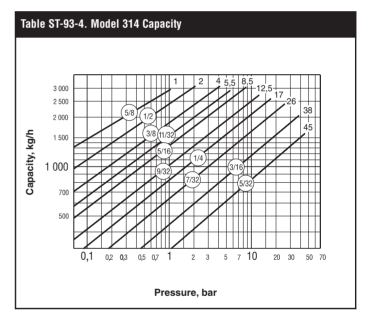
For Pressures to 45 bar...Capacities to 9 000 kg/h

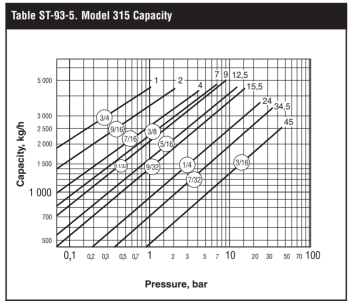


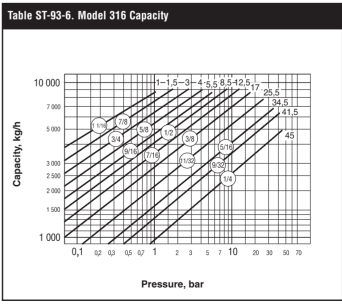












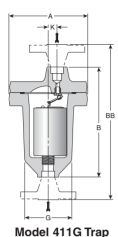
All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

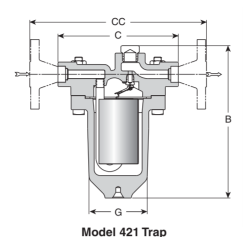


411G/421 Inverted Bucket Steam Traps

Forged Carbon Steel for Vertical and Horizontal Installation

For Pressures to 69 bar...Capacities to 590 kg/h







Description

Armstrong Model 411G vertical installation and Model 421 horizontal installation offer smaller capacities at higher pressures.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the

Inverted bucket traps drain continuously to prevent condensate backup. They are also resistant to water hammer.

Model 421 adds the convenience and savings of in-line repairability and is designed to meet today's energy management requirements efficiently and economically over a long, trouble-free service life.

Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)

Materials

Body: ASTM A105
411G Cap: ASTM A105
421 Cap: ASTM A216 WCB
Internals: All stainless steel – 304
Valve and seat: Titanium

Options

Stainless steel internal check valve (411G only)

Specifications

Inverted bucket steam trap, type ... in forged carbon steel, with continuous air venting at steam temperature, free-floating stainless steel mechanism, with the discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice size
- · Any options required

Model No. Screwed or SW Model No. Flanged	411G 411G-FW	421 421-FW
Pipe Connections	15 – 20	15 – 20
"A" Flange Diameter	160	_
"B" & "C" Face-to-Face (screwed & SW)	224	203
"BB" & "CC" Face-to-Face (flanged PN100*)	298 – 304	277 – 283
"G" Body Outside Diameter	103	98
"K" © Outlet to © Inlet	19	_
Number of Bolts	8	8
Weight in kg (screwed & SW)	11,3	12,6
Weight in kg (flanged PN100*)	14,4 – 15,4	15,1 – 16,1

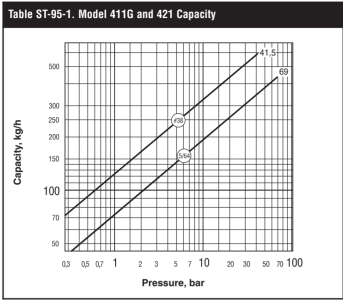
^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

All models comply with the article 3.3 of the PED (97/23/EC).

411G/421 Inverted Bucket Steam Traps Forged Carbon Steel for Vertical and Horizontal Installation

For Pressures to 69 bar...Capacities to 590 kg/h





Note: #38 orifice in Model 421 is limited to 39 bar.

	Table ST-95-2. Pressure-Temperature Rating for Forged Steel Traps						
Ī		Maximum Operating	Max. Allowable Pressure (Ves	sel Design)† of Pressure-Conta	ining Parts at Indicated Temp.		
	Model No.	Pressure, Saturated Steam	-21 / +371°C	399°C	427°C		
		bar	bar				
	411G / 421	69	69	65,5	58		

Notes: Maximum operating pressure to be marked on nameplate will be determined by actual orifice used. Maximum allowable pressures shown in boldface will be marked on nameplate, unless otherwise requested. Traps with flanges may have different pressure-temperature ratings. Maximum back pressure is 99% of inlet pressure.

† May be derated depending on flange rating and type.



400 Series Inverted Bucket Steam TrapsForged Chrome-moly Steel for Vertical Installation

For Pressures to 69 bar...Capacities to 9 000 kg/h

Description

Armstrong offers its 400 Series forged chrome-moly steel traps for vertical installation with a choice of screwed, socketweld or flanged

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket. This provides continuous automatic air and CO2 venting at

Inverted bucket traps drain continuously to prevent condensate backup. They are also resistant to water hammer.

Operation on Superheat. A normally operating bucket trap is filled with saturated steam and condensate. Superheated steam can enter only as fast as the steam inside can condense. As a result, the temperature of the trap is at (or slightly below) saturated steam temperature, regardless of the degree of superheat.

Trap Selection. The pressure-containing parts of the steam trap should safely withstand the maximum pressure and temperature conditions of the system. For example, a trap is required for a 62 bar main at 482°C. The normal operating temperature of the trap will be about 278°C. A Model 415 trap should be selected, even though several smaller traps are capable of handling the working pressure.

For Superheat Service:

- Don't oversize the orifice; a restricted orifice may be advisable.
- Specify a burnished valve and seat and an extended inlet tube and check valve.
- Provide a drip leg of adequate diameter and length.
- Provide a generous length (600-900 mm) of inlet piping, with the trap below the main.
- Don't insulate the trap or the inlet piping.

Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)

Materials

ASTM A182 F22 Class 3 Body:

Models 413 and 415 are available with cast 316 stainless steel bodies and all

stainless steel internals

All stainless steel - 304 Stainless Steel 17-4PH (<35 bar) Valve and seat:

Titanium (>35 bar)

Options

Stainless steel internal check valve

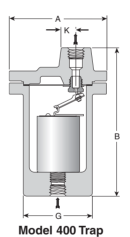
Specification

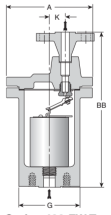
Inverted bucket steam trap, type ... in forged chrome-moly steel, with continuous air venting at steam temperature, free-floating stainless steel mechanism, with the discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice
- Any options required





Series 400 FW Trap

Table ST-96-1. 400 Series Bottom Inlet, Top Outlet Trap (dimensions in mm) Add suffix "CV" to trap number for internal check valve.						
Model No. Screwed or SW Model No. Flanged	413 413-FW	415 415-FW	416 416-FW			
Pipe Connections	15 – 20 – 25	25 – 32 – 40	40 – 50			
"A" Flange Diameter	219	273	317			
"B" Face-to-Face (screwed & SW)	305	379	448			
"BB" Face-to-Face (flanged PN100*)	353 - 360 - 366	440 – 444 – 446	513 – 519			
"G" Body Outside Diameter	137	175	216			
"K" Ç Outlet to Ç Inlet	36,5	44,4	54			
Number of Bolts	8	9	12			
Weight in kg (screwed & SW)	29,5	57,2	88,0			
Weight in kg (flanged PN100*)	31,5 - 32,5 - 33,0	58,0 - 60,0 - 61,5	92,5 – 94,5			

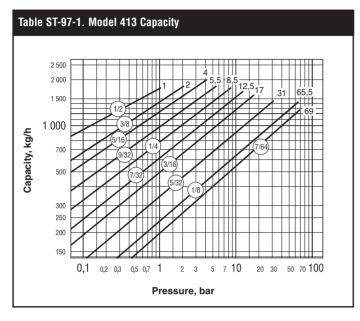
^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

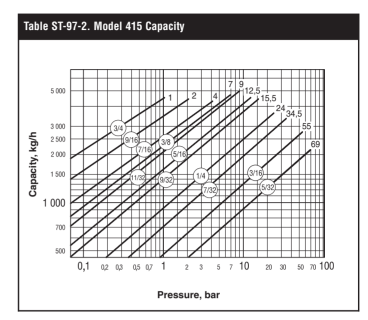
All models are CE Marked according to the PED (97/23/EC).

400 Series Inverted Bucket Steam TrapsForged Chrome-moly Steel for Vertical Installation

For Pressures to 69 bar...Capacities to 9 000 kg/h







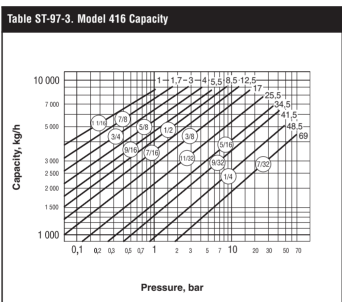


Table ST-97-4. Pressui	Table ST-97-4. Pressure-Temperature Rating for Forged Steel Traps						
	Maximum Operating Pressure,	Max. Allowable Press	Max. Allowable Pressure (Vessel Design)† of Pressure-Containing Parts at Indicated Temp.				
Model No.	Saturated Steam	-28 / +399°C 427°C 454°C 482°C					
	bar	bar					
413	69	83	83	72	54		
415	69	76	76	74,5	66,5		
416	69	117	114	93	68		

Notes: Maximum operating pressure to be marked on nameplate will be determined by actual orifice used.

Maximum allowable pressures shown in boldface will be marked on nameplate, unless otherwise requested.

Traps with flanges may have different pressure-temperature ratings.

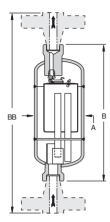
Maximum back pressure is 99% of inlet pressure.

† May be derated depending on flange rating and type.

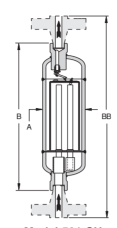


401-SH/501-SH Inverted Bucket Superheated Steam Traps

Carbon Steel or Stainless Steel for Vertical Installation For Pressures to 106 bar...Capacities to 430 kg/h











Description

Armstrong's 401-SH/501-SH Series inverted bucket steam trap line is made for overcoming the difficult combination of superheat and high pressure/low load service.

To survive this most severe steam service, Armstrong created an inverted bucket trap with a unique accumulation chamber. The chamber collects sufficient condensate to ensure full discharge cycles. A cup in the chamber floats up and down on the steam inlet tube, sealing it off as the condensate level rises. At the same time as the chamber collects condensate, steam continues to flow under the bucket, making sure that the discharge valve closes tightly until the condensate rises into the trap body and the bucket falls down. The operation is on/off, no throttling or dribbling.

Furthermore, it combines all the advantages of an inverted bucket steam trap:

- High resistance to wear, corrosion and water hammer with no gaskets.
- A unique leverage system multiplies the force provided by the bucket, to open the valve against system pressure.
- The mechanism is located at the top. No dirt can collect on the orifice. Small particles of dirt will be held in suspension until discharged by the full differential purging action.
- The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small hole in the bucket.
- Inverted bucket traps require no adjustment. They do not allow condensate backup and are resistant to water hammer.

Connections

Screwed BSPT and NPT (401-SH only) Socketweld Flanged DIN or ANSI (welded)

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:

Model 401-SH: 69 bar @ 427°C Model 501-SH: 106 bar @ 454°C

Maximum operating pressure: Model 401-SH: 69 bar Model 501-SH: 106 bar

Maximum back pressure: 99% of inlet pressure

Materials

Body:

Model 401-SH Carbon steel ASTM A106 Gr. B Sch. 80 pipe
Model 501-SH Stainless steel 316L ASTM A312 Sch. 80 pipe
Internals: Stainless steel – 304
Valve and seat: Titanium

Connections:

Model 401-SH

Model 501-SH

Stainless steel – 304

Stainless steel – 316L

Specification

Inverted bucket steam trap, type 401-SH in carbon steel or 501-SH in stainless steel, with accumulation chamber, continuous air venting at steam temperature, stainless steel leverage system, with the discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice

Table ST-98-1. Model 401-SH and Model 501-SH Bottom Inlet, Top Outlet Trap (dimensions in mm)						
Model No.	401-SH	501-SH				
Pipe Connections	15 – 20	15 – 20				
"A" Body Outside Diameter	100	100				
"B" Face-to-Face (screwed & SW)	260 – 253	350				
"BB" Height (flanged 401-SH PN100 & 501-SH PN250*)	356 – 390	476 – 480				
Weight in kg (screwed & SW)	5,5	7				
Weight in kg (flanged 401-SH PN100 & 501-SH PN250*)	6,7 - 7,3	13 – 13,5				

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

All models are CE Marked according to the PED (97/23/EC).

[†] May be derated depending on flange rating and type.

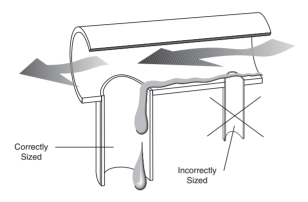
401-SH/501-SH Inverted Bucket Superheated Steam Traps

Carbon Steel or Stainless Steel for Vertical Installation For Pressures to 106 bar...Capacities to 590 kg/h



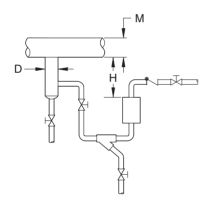
Installation Recommendations

What little condensate there is on superheat and high pressure/low load service usually forms in drip legs and in the traps themselves. Therefore proper piping and drip legs of adequate size and diameter are essential for the successful operation of the Armstrong superheat trap.



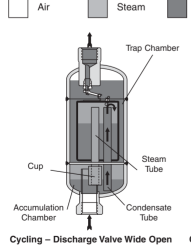
Drip Leg Sizing

The properly sized drip leg will capture condensate. Too small a drip leg can actually cause a venturi "piccolo" effect where pressure drop pulls condensate out of the drip leg and trap.

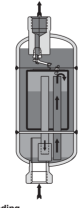


Trap Draining Drip Leg on Steam Main

Condensate



With the steam feed tube to the trap chamber sealed, condensate flows through the condensate feed tube (from accumulation chamber) into the trap chamber. This sinks the inverted bucket, which opens the discharge valve, cycling



Cycle Ending
As the level of condensate in the accumulation chamber falls, the cup sealing the steam feed tube moves downward, opening a passage for steam to flow into trap chamber.

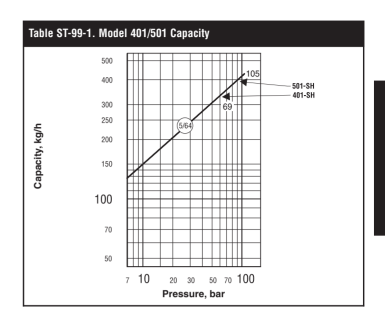
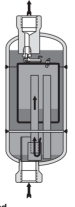


Table ST Tracing	Table ST-99-2. Recommended Steam Main and Branch Line Drip Leg Tracing						
N	M)	H Drip Leg Length Minimum			mum
Steam N	lain Size	, , ,					matic n-Up
mm	in.	mm	in.	mm	in.	mm	in.
15	1/2"	15	1/2"	250	10"	710	28"
20	3/4"	20	3/4"	250	10"	710	28"
25	1"	25	1"	250	10"	710	28"
50	2"	50	2"	250	10"	710	28"
75	3"	75	3"	250	10"	710	28"
100	4"	100	4"	250	10"	710	28"
150	6"	100	4"	250	10"	710	28"
200	8"	100	4"	300	12"	710	28"
250	10"	150	6"	380	15"	710	28"
300	12"	150	6"	450	18"	710	28"
350	14"	200	8"	530	21"	710	28"
400	16"	200	8"	600	24"	710	28"
450	18"	250	10"	685	27"	710	28"
500	20"	250	10"	760	30"	760	30"
600	24"	300	12"	910	36"	910	36"



Trap Closed
As steam begins to flow through the accumulation chamber and up the steam feed tube under the inverted bucket in the trap chamber, the discharge valve closes tightly.

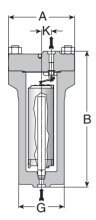


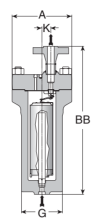
As the level of condensate rises in the accumulation chamber, the cup floats up until it again seals the steam feed tube, and the cycle repeats.



5000 Series Inverted Bucket Steam TrapsForged Chrome-moly Steel for Vertical Installation

For Pressures to 124 bar...Capacities to 2 340 kg/h







Series 5133G & 5155G Traps

Series 5133G-FW & 5155G-FW Traps

Armstrong offers its 5000 Series forged chrome-moly steel traps for vertical installation with a choice of screwed, socketweld or flanged connections.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket. This provides continuous automatic air and CO2 venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, to prevent condensate backup. They are also resistant to water hammer.

Operation on Superheat. A normally operating bucket trap is filled with saturated steam and condensate. Superheated steam can enter only as fast as the steam inside can condense. As a result, the temperature of the trap is at (or slightly below) saturated steam temperature, regardless of the degree of superheat.

Trap Selection. The pressure-containing parts of the steam trap should safely withstand the maximum pressure and temperature conditions of the system. For example, a trap is required for a 68 bar main at 510°C. The normal operating temperature of the trap will be about 286°C A Model 5133G trap should be selected, even though several smaller traps are capable of handling the working pressure.

For Superheat Service:

- 1. Don't oversize the orifice: a restricted orifice may be advisable.
- Specify a burnished valve and seat and an extended inlet tube and check valve
- Provide a drip leg of adequate diameter and length.
- Provide a generous length (600-900 mm) of inlet piping, with the trap below the main.
- Don't insulate the trap or the inlet piping.

Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)

Materials

Body: ASTM A182 F22 Class 3 Internals: All stainless steel - 304

Valve and seat: Titanium

Options

- Stainless steel internal check valve
- Burnished valve and seat

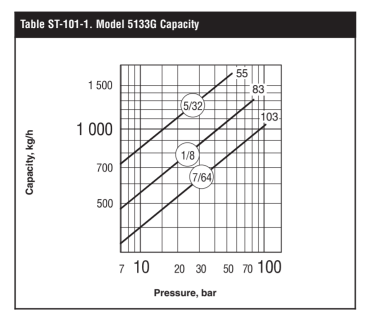
Model No. Screwed or SW Model No. Flanged	5133G 5133G-FW	5155G 5155G-FW
Pipe Connections	15 – 20 – 25	20 - 25 - 32
"A" Flange Diameter	216	264
"B" Face-to-Face (screwed & SW)	362	412
"BB" Face-to-Face (flanged PN160*)	457 – 463 – 470	540 - 540 - 540
"G" Body Outside Diameter	146	194
"K" & Outlet to & Inlet	33,0	44,5
Number of Bolts	8	10
Weight in kg (screwed & SW)	44,5	77,5
Weight in kg (flanged PN160*)	47,0 - 47,5 - 48,0	89,0 - 89,5 - 90,0

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request. All models are CE Marked according to the PED (97/23/EC).

5000 Series Inverted Bucket Steam TrapsForged Chrome-moly Steel for Vertical Installation

For Pressures to 124 bar...Capacities to 2 340 kg/h





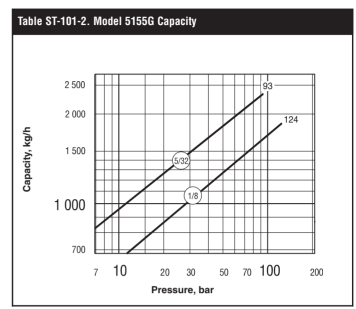


Table ST-101-3. Pressure-Temperature Rating for Forged Steel Traps									
Maximum Operating Pressure,		Maximum	Maximum Allowable Pressure (Vessel Design)† of Pressure-Containing Parts at Indicated Temperature						
Model No.	Saturated Steam	-28 / +343°C	371°C	399°C	427°C	454°C	482°C	510°C	538°C
		bar							
	bar				ba	ar			
5133G	bar 103	146	146	146	146	ar 137	119	93	64

Notes: Maximum operating pressure to be marked on nameplate will be determined by actual orifice used. Maximum allowable pressures shown in boldface will be marked on nameplate, unless otherwise requested.

Options

Internal Check Valves are spring loaded stainless steel and screw into an extended inlet tube having a pipe coupling at the top to save fittings, labor and money. Internal check valves may result in slightly reduced capacities.

Screwed Connections are available in all sizes for pressures of 63 bar or less. Traps for pressures of 63 bar or higher are available with socketweld or flanged connections.

Specification

Inverted bucket steam trap, type ... in forged chrome-moly steel, with continuous air venting at steam temperature, free-floating stainless steel mechanism, with the discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice
- Any options required

Traps with flanges may have different pressure-temperature ratings. Maximum back pressure is 99% of inlet pressure.

[†] May be derated depending on flange rating and type.



6000 Series Inverted Bucket Steam Traps

Forged Chrome-moly Steel for Vertical Installation For Pressures to 186 bar...Capacities to 2 950 kg/h

Description

Armstrong offers its 6000 Series forged chrome-moly steel traps for vertical installation with a choice of socketweld or flanged connections.

A unique leverage system multiplies the force provided by the bucket to open the valve against system pressure. The mechanism is free-floating and has no fixed pivots to create wear or friction.

Because the mechanism is located at the top of the trap, no dirt can collect on the orifice. Small particles of dirt are held in suspension until discharged by the full differential purging action when the bucket sinks, pulling the valve off the seat.

The discharge orifice is surrounded by a water seal, preventing live steam loss. Automatic air venting is provided by a small vent hole in the bucket. This provides continuous automatic air and ${\rm CO_2}$ venting at steam temperature.

Inverted bucket traps drain continuously, although discharging intermittently, to prevent condensate backup. They are also resistant to water hammer.

Operation on Superheat. A normally operating bucket trap is filled with saturated steam and condensate. Superheated steam can enter only as fast as the steam inside can condense. As a result, the temperature of the trap is at (or slightly below) saturated steam temperature, regardless of the degree of superheat.

Trap Selection. The pressure-containing parts of the steam trap should safely withstand the maximum pressure and temperature conditions of the system. For example, a trap is required for a 102 bar main at 538°C. The normal operating temperature of the trap will be about 299°C. A Model 6155G trap should be selected, even though several smaller traps are capable of handling the working pressure.

For Superheat Service:

- 1. Don't oversize the orifice; a restricted orifice may be advisable.
- Specify a burnished valve and seat and an extended inlet tube and check valve.
- 3. Provide a drip leg of adequate diameter and length.
- Provide a generous length (600-900 mm) of inlet piping, with the trap below the main.
- 5. Don't insulate the trap or the inlet piping.

Connections

Socketweld

Flanged DIN or ANSI (welded)

Materials

Body: ASTM A182 F22 Class 3 Internals: All stainless steel – 304

Valve and seat: Titanium

Options

- · Stainless steel internal check valve
- · Burnished valve and seat

Screwed connections are available in all sizes for pressures of 62 bar or less. Traps for pressures of 62 bar or higher are available with socketweld or flanged connections.

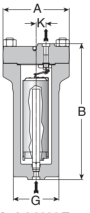
Specification

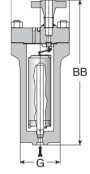
Inverted bucket steam trap, type 6155 in forged chrome-moly steel, with continuous air venting at steam temperature, free-floating stainless steel mechanism, with the discharge orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection. When flanges are required, specify type of flange in detail
- Maximum working pressure that will be encountered or orifice size
- Any options required





Model 6000 Trap Series 6000 FW Trap

Model No. Screwed or SW Model No. Flanged	6155G 6155G-FW
Pipe Connections	25 – 32
"A" Flange Diameter	300
"B" Face-to-Face (SW)	613
"BB" Face-to-Face (flanged PN250*)	740 – 740
"G" Body Outside Diameter	213
"K" Ç Outlet to Ç Inlet	44,5
Number of Bolts	10
Weight in kg (SW)	147,4
Weight in kg (flanged PN250*)	151,0 - 154,0

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

All models are CE Marked according to the PED (97/23/EC).

6000 Series Inverted Bucket Steam TrapsForged Chrome-moly Steel for Vertical Installation

For Pressures to 186 bar...Capacities to 2 950 kg/h



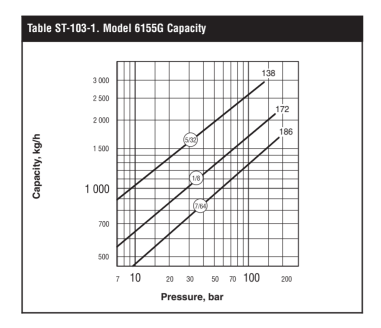


Table ST-1	Table ST-103-2. Pressure-Temperature Rating for Forged Steel Traps								
	Maximum Operating Pressure, Maximum Allowable Pressure (Vessel Design)† of Pressure-Containing Parts at Indicated Tempe					mperature			
Model No.	Saturated Steam	-28 / +343°C	371°C	399°C	427°C	454°C	482°C	510°C	538°C
	bar			-	b	ar		-	
6155G	186	241	241	241	241	241	213	166	114

Notes: Maximum operating pressure to be marked on nameplate will be determined by actual orifice used. Maximum allowable pressures shown in boldface will be marked on nameplate, unless otherwise requested. Traps with flanges may have different pressure-temperature ratings.

Maximum back pressure is 99% of inlet pressure.

Options

Internal Check Valves are spring loaded stainless steel and screw into an extended inlet tube having a pipe coupling at the top to save fittings, labor and money. Internal check valves may result in slightly reduced capacities.

† May be derated depending on flange rating and type.



2000 Series Stainless Steel Steam Traps

The Armstrong stainless steel traps - Series 1000, Series U-1000. Series 1800 and Series 2000 - have high resistance to damage from freeze-ups. They also offer high resistance to wear and corrosion for longer service reliability, and they provide continuous air venting.

Armstrong stainless steel traps provide maximum ease and economy of installation, inspection or replacement. What's more, an Armstrong stainless steel trap is the ideal solution for trapping applications such as tracer lines, steam mains and heating and processing applications.

Wear and corrosion resistance

Free-floating guided lever valve mechanism is "frictionless," and all wear points are heavily reinforced. All working parts are stainless steel. Valve and seat are stainless steel, individually ground and lapped together in matched sets

360° universal 304 stainless steel connector

Provides quick, easy in-line renewability along with all the proven advantages of an inverted bucket operation. Also available with optional IS-2 integral strainer connector with 20 x 20 mesh stainless steel strainer.

Virtually no steam loss

Steam does not reach the watersealed discharge valve.

Purging action

Snap opening of the valve creates a momentary pressure drop and turbulence in the unit drained. This breaks up films of condensate and air and speeds their flow to the trap

Sealed, tamperproof 304-L stainless steel package

Able to withstand freeze-ups without damage.

Excellent operation against back pressure

Since trap operation is governed by the difference in density of steam and water, back pressure in the return line has no effect on the ability of the trap to open for condensate and close against steam.

Continuous air and CO2 venting

Vent in top of bucket provides continuous automatic air and CO₂ venting with no cooling lag or threat of air binding. Steam passing through vent is less than that required to compensate for radiation losses from the trap, so it's not wasted.

Dependable operation

Simple, direct operation with nothing to stick, bind or clog. Only two moving parts the valve lever and the bucket.

Resistance to damage from water hammer

Open bucket or float will not collapse as a result of water hammer.

Freedom from dirt problems

Condensate flow under the bottom edge of the bucket keeps sediment and sludge in suspension until it is discharged with the condensate. Valve orifice opens wide and closes tightly. No buildup of dirt or close clearances to be affected by scale.

2000 Series Stainless Steel Steam Traps



For Pressures to 45 bar...Capacities to 590 kg/h

With the Series 2000 360° universal connector, you can install inverted bucket efficiency and long service life in any piping configuration with little or no repiping. You get the reliability of the inverted bucket operating principle, plus all the benefits of all-stainless steel construction:

- A sealed, tamperproof package
- A compact, lightweight trap
- The ability to withstand freeze-ups without damage
- Exceptional corrosion resistance
- A three-year guarantee against defective materials or workmanship

Series 2000 steam traps combine savings in three important areas: energy, installation and replacement. The 360° universal connector provides quick, easy in-line renewability along with all the proven advantages of an inverted bucket operation. Choice of NPT or BSPT screwed connections, or socketweld connections.

Also available with optional IS-2 integral strainer connector.



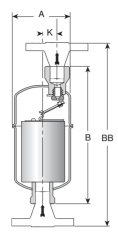
Available with Standard Connector Material: 304 Stainless Steel

Available with IS-2 Integral Strainer Connector (shown with optional blowdown valve) Material: 304 Stainless Steel



1000 Series Inverted Bucket Steam TrapsAll Stainless Steel for Vertical Installation

For Pressures to 45 bar...Capacities to 2 000 kg/h



Model 1010 Trap



Armstrong 1000 Series stainless steel inverted bucket steam traps normally last three to four times longer than conventional traps used in identical services. Heat-treated stainless steel valves and seats are of the same design, material and workmanship as those used in traps for pressures up to 62 bar and temperatures to 482°C. More compact than cast iron or carbon steel equivalents, 1000 Series traps are ideal for trapping applications such as tracer lines, steam mains and heating/process applications.

The 1000 Serie is guaranteed for three years.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:

Model 1010, 1011: 28 bar @ 427°C 45 bar @ 316°C Model 1022: Model 1013: 31 bar @ 427°C

Maximum operating pressure:

Model 1010: 10,5 bar 28 bar Model 1011:

Model 1022: 45 bar @ 316°C

43 bar @ 371°C

41,6 bar @ 427°C

Model 1013: 31 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT Socketweld

Flanged DIN or ANSI (welded)



Materials

Body: ASTM A240 Grade 304L Internals: All stainless steel - 304

Stainless Steel 17-4PH (<35 bar) Valve and seat:

Titanium (>35 bar)

Strainer body: Carbon steel Strainer screen: Stainless steel

Options

- Stainless steel internal check valve
- Thermic vent bucket 17 bar maximum; for Model 1022 1 bar maximum
- With the 1000N Series inverted bucket, copper oxide plugging problems can be eliminated.

Inverted bucket steam trap, type ... in all stainless steel, freeze resistant, without gaskets, with continuous air venting at steam temperature, freefloating stainless steel mechanism, and orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure

How to Order

Specify:

- Model number
- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice
- Any options required

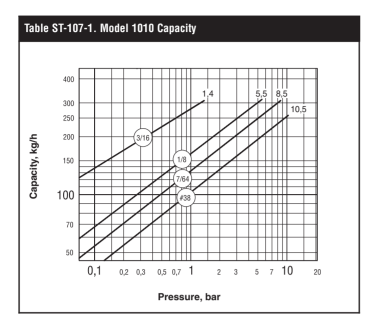
Table S1-106-1. 1000 Series Bottom Inlet, Top Outlet Trap (dimensions in mm)						
Model No.	1010	1011	1022	1013		
Pipe Connections	15 – 20	15 – 20	20	25		
"A" Body Outside Diameter	70	70	100	100		
"B" Face-to-Face (screwed & SW)	152 – 152 / 137 – 144	183 – 183 / 167 – 175	221 / 217	289 / 289		
"BB" Face-to-Face (flanged PN40*)	195 – 200	225 – 230	271	350		
"K" © Outlet to © Inlet	14	14	23	30		
Weight in kg (screwed & SW)	0,7	0,8	2	3,4		
Weight in kg (flanged PN40*)	2,1 – 2,8	2,2 - 2,9	4,1	6,0		

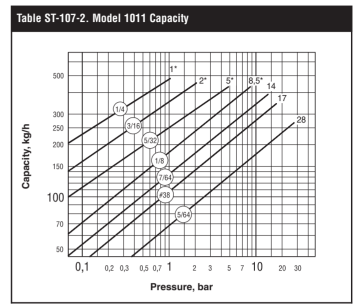
^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request. Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other models comply with the Article 3.3 of the same directive † May be derated depending on flange rating and type.

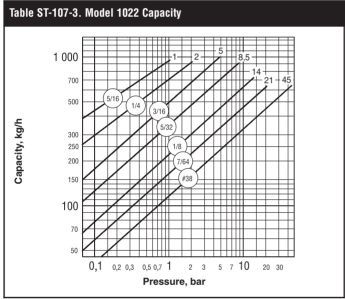
1000 Series Inverted Bucket Steam TrapsAll Stainless Steel for Vertical Installation

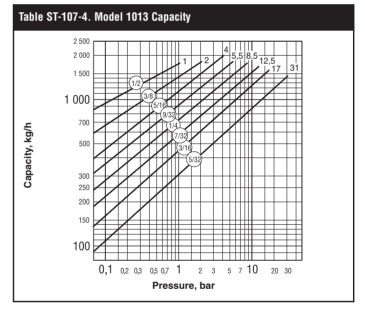
For Pressures to 45 bar...Capacities to 2 000 kg/h







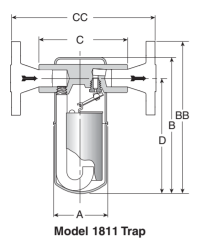


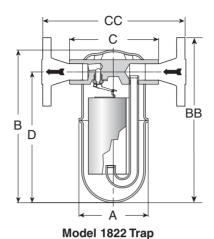




1800 Series Inverted Bucket Steam TrapsAll Stainless Steel for Horizontal Installation

For Pressures to 45 bar...Capacities to 1 090 kg/h







Description

A quick and easy "in-line" replacement for other types of side inlet/side outlet traps, the Armstrong 1800 Series brings together all the benefits of energy-efficient inverted bucket operation. Side inlet/outlet all-welded construction means an inverted bucket trap that will operate efficiently on applications such as tracer lines, drips, heating, processing and similar applications.

With the 1800 Series you get freeze-resistant, all-stainless steel construction, with a **three-year guarantee**, plus all the benefits of inverted bucket operation:

- Long, trouble-free service life
- Excellent purging action
- Continuous air venting
- Ease and flexibility of in-line installation

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†: Model 1810, 1811: 28 bar @ 427°C Model 1822: 45 bar @ 315°C

Maximum operating pressure:

Model 1810: 14 bar Model 1811: 28 bar

45 bar @ 316°C Model 1822:

43 bar @ 371°C

41,6 bar @ 427°C

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)

Materials

ASTM A240 Grade 304L Body: Internals: All stainless steel - 304 Stainless Steel 17-4PH (<35 bar) Valve and seat: Titanium (>35 bar)

Options

- Insu-Pak™ insulation for Models 1810/1811
- Stainless steel pop drain for Models 1811/1822
- Probe connection
- With the in-line 1800N Series inverted bucket, copper oxide plugging problems can be eliminated.

Specification

Inverted bucket steam trap, type ... in all stainless steel, freeze resistant, without gaskets, with continuous air venting at steam temperature, freefloating stainless steel mechanism, and orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection
- Maximum working pressure that will be encountered or orifice
- Any options required

Table ST-108-1. 1800 Series Side Inlet, Side Outlet Trap (dimensions in mm)					
1810	1811	1822			
10 – 15 – 20 – 25	15 – 20 – 25	15 – 20 – 25			
70	70	99			
136	167	218			
110	110	127			
N/A - 150 - 150 - 160	150 – 150 – 160	190 – 190 – 200			
113	138 – 141	186 – 181			
0,8	0,9 - 1,0	3			
2,3 - 2,3 - 2,8	2,5 – 3,2	4,5 - 5,2 - 5,6			
	1810 10 - 15 - 20 - 25 70 136 110 N/A - 150 - 150 - 160 113 0,8	1810 1811 10 - 15 - 20 - 25 15 - 20 - 25 70 70 136 167 110 110 N/A - 150 - 150 - 160 150 - 150 - 160 113 138 - 141 0,8 0,9 - 1,0			

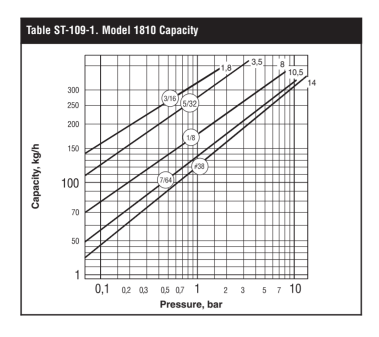
^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request. All models comply with the article 3.3 of the PED (97/23/EC).

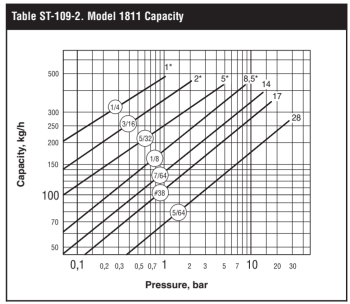
[†] May be derated depending on flange rating and type.

1800 Series Inverted Bucket Steam TrapsAll Stainless Steel for Horizontal Installation

For Pressures to 45 bar...Capacities to 1 090 kg/h







* Orifices available only with 3/4" connections.

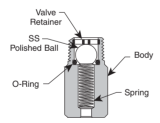
Options

Pop Drain for Freeze Protection

In general, a properly selected and installed Armstrong trap will not freeze as long as steam is coming to the trap. If the steam supply is shut off, a pop drain should be used to automatically drain the trap. Stainless steel pop drain available for Models 1811 and 1822.

Maximum Operating Conditions

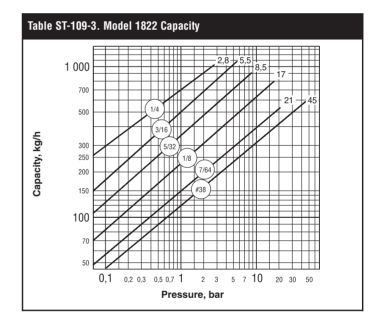
Pressure: 41 bar 177°C Temperature:



Insu-Pak™

Now you can insulate the in-line traps in your plant without complicating regular trap maintenance. Insu-Pak, a simple reusable insulation package, cuts the time and cost of in-field installation because it goes on in a snap. And it comes off just as easily. Insu-Pak can prevent trap freeze-up when used with a properly designed condensate manifold. Designed for use with Model 1810 and Model 1811 traps.

Probe connections are available for trap monitoring on Models 1811 and 1822.







2000 Series Inverted Bucket Steam TrapsAll Stainless Steel with 360° Connector

For Pressures to 45 bar...Capacities to 590 kg/h

Description

With the 2000 Series' 360° universal connector, you can install inverted bucket efficiency and long service life in any piping configuration with little or no repiping. You get the reliability of the inverted bucket operating principle, plus all the benefits of all-stainless steel construction:

- A sealed, tamperproof package
- A compact, lightweight trap
- The ability to withstand freeze-ups without damage
- Exceptional corrosion resistance
- A three-year quarantee against defective materials, defective workmanship.

2000 Series steam traps combine savings in three important areas: energy, installation and replacement. The 360° universal connector provides quick, easy in-line replacement along with all the proven advantages of inverted bucket operation. Also available with optional IS-2 integral strainer connector.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†: Model 2010, 2011: 28 har @ 427°C 45 bar @ 315°C Model 2022:

Maximum operating pressure:

Model 2010: 14 bar Model 2011: 28 bar

Model 2022: 45 bar @ 316°C 43 bar @ 371°C

41,6 bar @ 427°C

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)

Materials

Body: ASTM-A 240 Grade 304L Loose Flange: Zinc Plated Steel Internals: All stainless steel - 304

Valve and seat: Stainless Steel 17-4PH (<35 bar)

Titanium (>35 bar) Stainless steel - 304

Standard connector: IS-2 connector with

integral strainer: ASTM A351 Gr.CF8

20 x 20 mesh 304 SS Screen

Specification

Inverted bucket steam trap, type ... in all stainless steel, freeze resistant, with 360° universal connector, having continuous air venting at steam temperature, free-floating stainless steel mechanism, and orifice at the top of the trap. Maximum allowable back pressure 99% of inlet pressure.

Table ST-110-1. 2000 Series Traps with Standard Connector						
Model No.	2010	2011	2022			
Pipe Connections		15 – 20 – 25				
"A" Body Outside Diameter	68	68	98			
"B" Height**	152	176	221			
"C" Face-to-Face (screwed & SW)	60	60	60			
"CC" Face-to-Face (flanged PN40*)	150 – 150 – 160					
"D" Bottom to © Inlet	117	142	187			
"E" & to Outside (Standard)***	116	116	146			
"F" © to Bolt	25	25	25			
Weight in kg (screwed & SW)	1,9	2,0	3,0			
Weight in kg (flanged PN40*)	3,6 - 4,2 - 4,7	3,7 - 4,3 - 4,8	4,7 - 5,3 - 5,7			

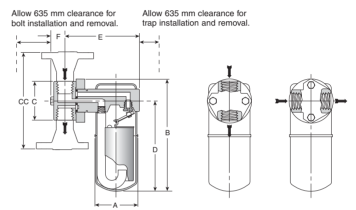
How to Order

Specify:

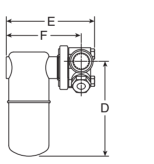
- Model number
- Size and type of pipe connection
- Type of 360° connector (with or without strainer)
- Maximum working pressure that will be encountered or orifice size
- Any options required

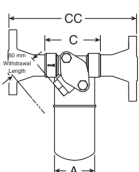
Options

- Insu-Pak™ insulation for Models 2010/2011
- Stainless steel pop drain for Models 2011/2022
- Stainless steel loose flange
- Probe connection for Models 2011/2022
- Standard connector
- IS-2 connector with integral strainer
- With the 2000N Series 360° universal connector, copper oxide plugging problems can be eliminated.



Model 2011 Trap with Standard Connector





Model 2010-2022 with IS-2 Connector

Model No.	2010	2010		2011)
Pipe Connections	15 – 20	25	15 – 20	25	15 – 20	25
"C" Face-to-Face (screwed & SW)	89	102	89	102	89	102
"CC" Face-to-Face (flanged PN40*)	150	160	150	160	150	160
"D" Bottom to & Inlet**	127	127	152	152	197	197
"E" Outside to Bolt	140	144	140	144	170	175
"F" 🕻 to Outside	117	122	117	122	148	152
Weight in kg (screwed & SW)	2,2	2,4	2,3	2,5	3	3
Weight in kg (flanged PN40*)	3,9 – 4,5	5,1	4,0 - 4,6	5,2	4,7 - 5,3	5,7

^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request.

† May be derated depending on flange rating and type

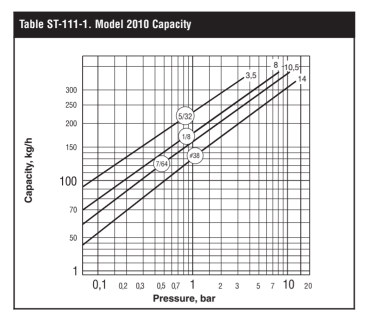
^{**} For IS-2 connector, add 15 mm to "B" and "D" dimensions when optional probe connections is required. *** When trap is installed in vertical position on flanged connector, the "Export - Long Neck" version should be used.

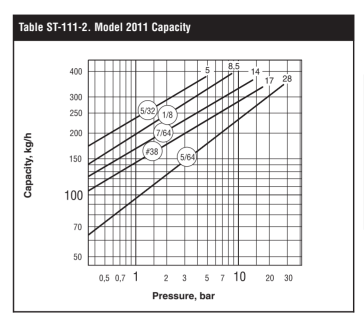
All models comply with the article 3.3 of the PED (97/23/EC).

2000 Series Inverted Bucket Steam TrapsAll Stainless Steel with 360° Connector

For Pressures to 45 bar...Capacities to 590 kg/h







Connectors

Besides the inverted bucket traps, the standard connector or IS-2 connector with integral strainer can also be used on thermostatic, thermostatic wafer, controlled disc traps and Float & Thermostatic traps.



IS-2 W/BD Valve Optional

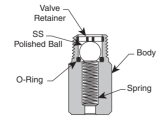
Options

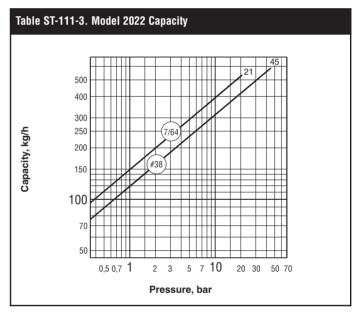
Pop Drain for Freeze Protection

In general, a properly selected and installed Armstrong trap will not freeze as long as steam is coming to the trap. If the steam supply is shut off, a pop drain should be used to automatically drain the trap. Stainless steel pop drain available for Models 2011 and 2022.

Maximum Operating Conditions

Pressure: 41 bar Temperature:





Insu-Pak™

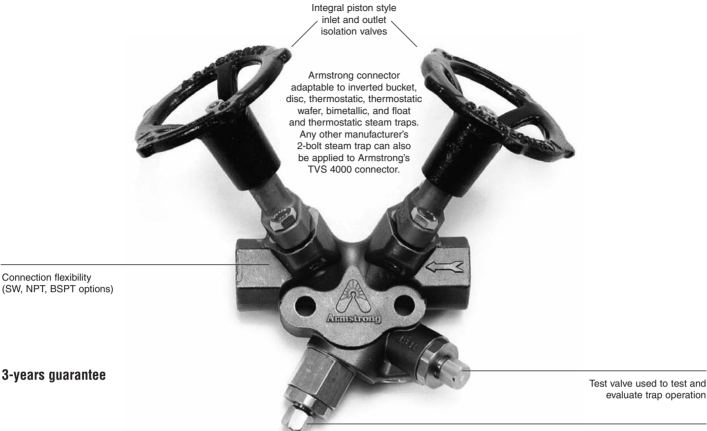
Now you can insulate the in-line traps in your plant without complicating regular trap maintenance. Insu-Pak, a simple reusable insulation package, cuts the time and cost of in-field installation because it goes on in a snap. And it comes off just as easily. The Insu-Pak can prevent trap freeze-up when used with a properly designed condensate manifold. Designed for use with Model 2010 and Model 2011 traps.



Probe connections are available for trap monitoring for Models 2011



TVS 4000 Series Stainless Steel Trap Valve Station



Strainer blowdown valve

Description

Same principle. Different package with two piston-style isolation valves, test valve and integral stainless steel strainer with blowdown valve. What you'll find new are all the benefits of a piston valve integrated into the same space-saving package.

Maximum Operating Conditions

Maximum allowable pressure: 45 bar @ 315°C

Materials—TVS 4000 Connector

Connector: ASTM A351 Gr. CF8M

Strainer screen: Stainless steel
Test valve: Stainless steel
Blowdown valve: Stainless steel

Isolation Valve Components

All wetted parts: Stainless steel

Valve sealing rings: Graphite and stainless steel

Handwheel: Ductile iron

Weight

2,9 kg

Description

- Reduced costs. TVS saves on these fronts: reduced leak points, installation and maintenance time.
- A full range of features. TVS has test and strainer blowdown valves. When installed with Armstrong Model 2011 and 2022 steam traps, it will also accommodate the Armstrong pop drain as well as TrapAlert™ and SteamEye®—remote steam trap monitoring and testing devices
- Reduced design time. Permits combining products with exact face-to-face dimensions.
- Three-year guarantee. The TVS 4000 is guaranteed for three years.
- Easy, in-line repairability with maximum safety. TVS allows isolation at point of service with upstream/downstream depressurization.
- Installation versatility. The connector design makes the TVS adaptable to any manufacturer's 2-bolt steam trap and piping configuration.
- Simplified trap testing. TVS enhances your capability to check trap operation and offers a built-in method to block and bleed traps.

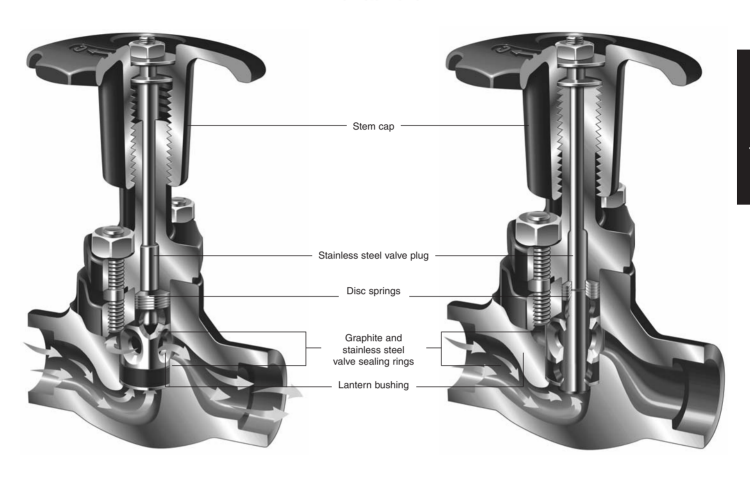
Table ST-112-1. How to Order					
Model	Connection	Type of Connection Inlet/Outlet	Flow Direction	Trap Type	
TVS-4000	1/2" 3/4"	NPT SW BSPT Flanged*	R = Right to Left L = Left to Right	Inverted Bucket Disc Thermostatic wafer Bimetallic Float and Thermostatic	

^{*}Consult factory.

TVS Series Stainless Steel Trap Valve Station



The Piston Valve



Open Position

· Dual sealing action

The piston valve is a seatless valve that includes two graphite and stainless steel valve sealing rings that seal the stem and function as a valve seat. This combination provides long-term protection against leaks to the atmosphere and downstream piping.

Self-cleaning action

Stainless steel piston slides without rotating between the two valve sealing rings, preventing dirt from damaging the sealing surfaces.

Sealing integrity

Flexible disc springs automatically provide leak tightness by exerting pressure which keeps the upper and lower valve sealing rings compressed at all times. Sealing tightness is assured by the compression of the sealing rings against the piston and the valve body. This combination of disc springs and dual valve seal rings protects against expansion and contraction due to heating and cooling. This assures dependable operation, even after years of service.

Closed Position

· Protected valve stem

The valve stem and sealing surfaces are completely protected from dirt and corrosion by the stem cap, whether in an open or closed position.

In-line repairability

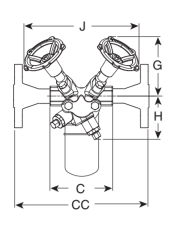
All valve components may be easily replaced in-line.

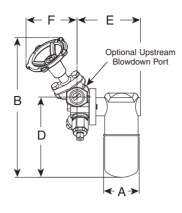
• Long-term operation

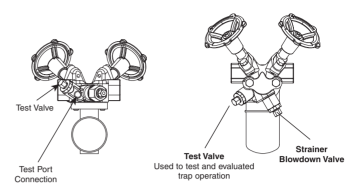
Piston valve design assures actuation even after many years without operation.



TVS-4000 Stainless Steel Trap Valve Station Stainless Steel with 360° Connector For Pressures to 45 bar...Capacities to 590 kg/h (Using 2000 Series Inverted Bucket Steam Traps)







Model TVS-4000 with 2000 series SS Trap

Model TVS-4000 with 2000 series SS Trap

Model TVS-4000 with 2000 series SS Trap

Bottom View

Front View

Side View

Same principle. Different package with two piston-style isolation valves, test valve and integral stainless steel strainer with blowdown valve. Now the energy-saving performance and reliability of the inverted bucket steam trap are available in a versatile new package.

You'll still enjoy all the familiar benefits. And the same efficient condensate drainage from virtually every kind of steam-using equipment. What you'll find new are all the benefits of a piston valve integrated into the same space-saving package.

Materials - TVS-4000 Connector

ASTM A351 Gr. CF8M Connector:

Strainer Screen: Stainless steel Screen Retainer: Stainless steel Gasket: Stainless steel Retainer Unit: Stainless steel Test Valve: Stainless steel Blowdown Valve: Stainless steel

Isolation Valve Components

Handwheel: Cast iron Stainless steel Nut: Stem, Washers: Stainless steel Bonnet: ASTM A351 Gr. CF8M

Bonnet, Bolts: Stainless steel Gr. A2 Valve Plug: Stainless steel Disc Springs: Stainless steel

Valve Sealing Rings: Graphite and stainless steel

Lantern Bushing: Stainless steel Valve Washers: Stainless steel

Materials - Series 2000 Traps

ASTM A240 Gr. 304L Body: Internals: All stainless steel - 304 Stainless Steel 17-4PH (<35 bar) Valve and seat:

Titanium (>35 bar)

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)

Model No.	2010	2011	2022
Pipe Connections	15 – 20	15 – 20	15 – 20
"A" Trap Diameter	68	68	98
"B" Height Valve Open	203	268	318
"C" Face-to-Face (screwed & SW)	120	120	120
"CC" Face-to-Face (flanged PN40*)	312	312	312
"D" Connection C to Bottom	120	154	203
"E" Connection & to Outside of Trap	114	122	149
"F" Connection © to Front of Handwheel (Valve Open)	89	98	98
"G" Connection ♀ to Top of Handwheel (Valve Open)	83	114	114
"H" Connection ℚ to Bottom of Connector	47	83	83
"J" Width Across Handwheels (Valve Open)	235	222	222
Weight in kg (screwed & SW)	4,1	4,3	5,4
Weight in kg (flanged PN40*)	5,8 - 6,4	6,0 - 6,6	7,1 – 7,7
Maximum Operating Pressure (Trap)	14 bar	28 bar	45 bar
Maximum Allowable Pressure (Trap) †	28 bar @ 399°C	28 bar @ 399°C	45 bar @ 315°C

^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request. All models comply with the article 3.3 of the PED (97/23/EC). † May be derated depending on flange rating and type.

TVS-4000 Stainless Steel Trap Valve Station Stainless Steel with 360° Connector For Pressures to 45 bar...Capacities to 590 kg/h (Using 2000 Series Inverted Bucket Steam Traps)



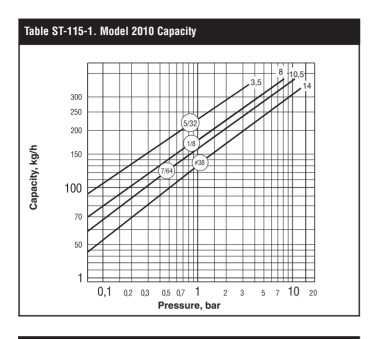


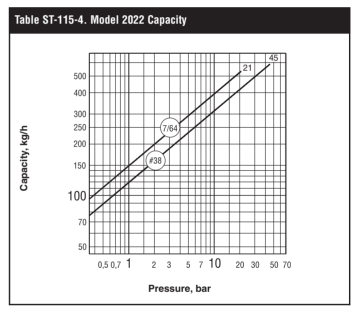
Table	T-115-2. Model 2011 Capacity						
	400 5 8,5 14 7 28						
	300						
	250 5/32 1/8						
g/h	200 7/64						
ity, k	150 (#38) (5/64)						
Capacity, kg/h	100						
	70						
	50						
	0,5 0,7 1 2 3 5 7 10 20 30						
	Pressure, bar						

Table ST-1	Table ST-115-3. How to Order					
Model	Connection	Type of Connection Inlet/Outlet	Flow Direction	Trap Type		
TVS-4000	15 20	NPT SW BSPT Flanged	R = Right to Left L = Left to Right	Inv. Bucket Disc Thermostatic Bimetallic F&T		

Options Insu-Pak™

Now you can insulate the in-line traps in your plant without complicating regular trap maintenance. Insu-Pak, a simple reusable insulation package, cuts the time and cost of in-field installation because it goes on in a snap. And it comes off just as easily. The Insu-Pak can prevent trap freeze-up when used with a properly designed condensate manifold. Designed for use with Model 2010 and Model 2011 traps.

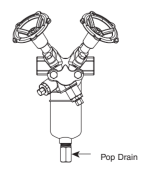




Pop Drain

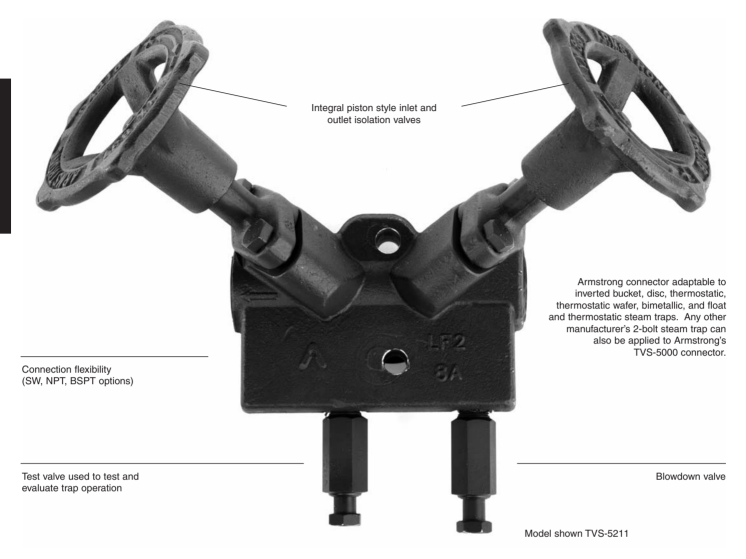
Simple but effective against freeze-up. Properly installed and maintained at low points in your system, the simple, pressure-actuated pop drain opens for condensate drainage at 0,35 barg for Models 2011 and 2022.

Probe Connections are available for trap monitoring on Models 2011 and 2022.





TVS-5000 Series Forged Steel Trap Valve Station



Description

Armstrong's TVS-5000 is designed as a one piece body equipped with a piston valve(s) combined with a removable steam trap mounted with a connecting flange.

Maximum Operating Conditions

Maximum Allowable Pressure: 45 bar @ 315 °C

Maximum Allowable Temperature : 315 °C Maximum Operating Pressure : 45 bar Maximum Hydrostatic Pressure : 68 bar

Materials – TVS-5000 Connector

Connector: ASTM A350 LF2
Test valve: ASTM A582 T303
Blowdown valve: ASTM A582 T303

Isolation Valve Components

Valve sealing rings: Graphite & Stainless Steel

Bonnet : ASTM A350 LF2
Bolts : DIN 933 8.8

Valve plug: ASTM A564 17-4 H900
Lantern bushings: ASTM A582 T304
Valve washer: ASTM A582 T304

Disc springs : AISI T301
Nut : AISI T304
Handwheel : Ductile Iron

Weight

3, 660 kg (without any trap)

Features

- Reduced costs. TVS-5000 saves on these fronts : reduced leak points, installation and maintenance time.
- Reduced design time. Permits combining products with exact face-to-face dimensiosn.
- Easy, in-line repairability.
- Simplified trap testing. TVS enhances your capability to check trap operation and offers a built-in method to block and bleed traps.

TVS-5000 Series Forged Steel Trap Valve Station



Table ST-117-1. How t	Table ST-117-1. How to Order						
Model	Connection	Type of Connection Inlet/Outlet	Flow Direction	Trap Type			
TVS-5000	1/2" 3/4"	NPT SW BSPT Flanged*	R = Right to Left L = Left to Right	Inverted Bucket Disc Thermostatic wafer Bimetallic F&T			

^{*}Consult factory.

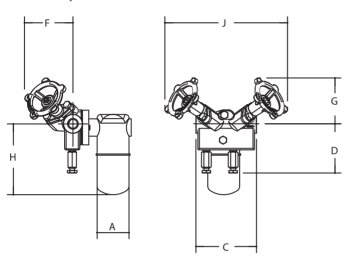
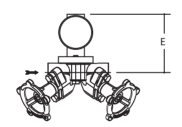


Table ST-117-2. TVS-5000 Series – TVS-5211 Trap Valve st mounted with 2011 Steam Trap	ation
Pipe Connections	15 – 20
"A" Trap Diameter	68
"C" Face to Face (screwded NPT and socketwelded models)	122
"D" Connection © to bottom	99
"E" Connection € to Outside of Trap	117
"F" Connection & to Front of Handwheel (Valve Open)	98
"G" Connection © to Top of Handwheel (Valve Open)	108
"H" Connection © to Bottom of Connector	143
"J" Width Across Handwheels (Valve Open)	270

Pressures and capacities depending on the steam trap mounted on the Trap Valve Station.

Materials - TVS-5000 Connector

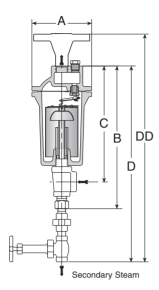
Connector: ASTM A350 LF2
Test valve: ASTM A582 T303
Blowdown valve: ASTM A582 T303





Cast Iron for Vertical Installation

For Pressures to 17 bar...Capacities to 9 000 kg/h



Description

Armstrong automatic differential condensate controllers (DC) are designed to function on applications where condensate must be lifted from a drain point or in gravity drainage applications where increased velocity will aid in condensate drainage.

When lifting from the drain point, often referred to as syphon drainage, the reduction in pressure that occurs when the condensate is elevated causes a portion of it to flash back into steam.

Ordinary steam traps, unable to differentiate between flash steam and live steam, close and impede drainage. Increased velocity with gravity drainage will aid in drawing the condensate and air to the DC. This increased velocity is caused by an internal steam by-pass, controlled by a manual metering valve, so the condensate controller will automatically vent the by-pass or secondary steam. This is then directed to the condensate return line or collected for use in other heat exchangers.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C

Maximum operating pressure: 17 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)



Materials

Body: ASTM A48 Class 30 Cap: ASTM A48 Class 30

ASTM A-105 (Only 25-DC if PMO > 9 bar)

Internals: All stainless steel – 304
Valve and seat: Stainless Steel 17-4PH

Fittings metering valve: Metering valve – Bronze with stainless steel trim. Fittings 250# malleable iron

Specification

Automatic differential condensate controller, type ... in cast iron. Maximum allowable back pressure 99% of inlet pressure.

How to Order

- Specify model number
- Specify size and type of pipe connection
- Specify maximum working pressure that will be encountered or orifice size
- Specify any options required

Table ST-118-1. 20-DC Series Bottom Inlet, Top Outlet Differential Condensate Controllers (dimensions in mm)								
Model No.	21-DC	22-DC	23-DC	24-DC	25-DC	26-DC		
Inlet & Outlet Connections	15	20	25	32	40	50		
Secondary Steam Connection	3/8"	1/2"	1/2"	3/4"	3/4"	1"		
"A" Flange Diameter	108	133	162	190	216	259		
"B" Height of Trap	248	311	394	457	514	597		
"C" © Inlet to top of trap	197	241	324	381	425	502		
"D" Height valve included (screwed)	378	460	543	606	679	787		
"DD" Height valve included (flanged PN40*)	393	492	575	669	746	856		
Weight in kg (screwed)	3,2	6,4	10,9	17,2	24,0	39,0		
Weight in kg (flanged PN40*)	4,7	8,5	13,5	21,4	28,6	45,2		

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

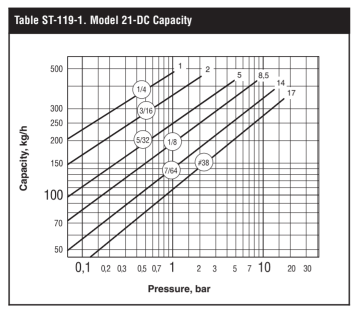
Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other models comply with the Article 3.3 of the same directive.

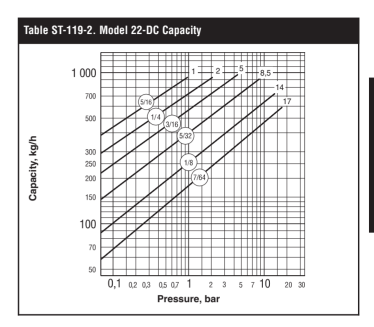
[†] May be derated depending on flange rating and type.

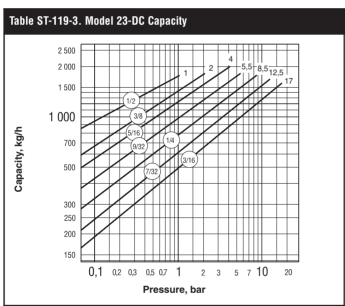


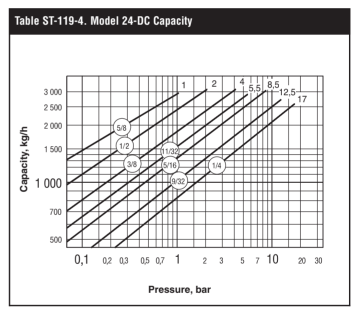
For Pressures to 17 bar...Capacities to 9 000 kg/h

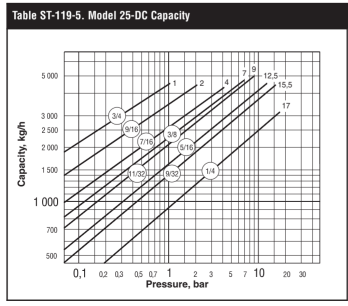


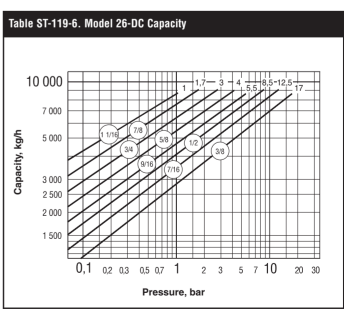










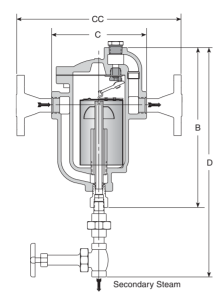


All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.



Cast Iron for Horizontal Installation

For Pressures to 17 bar...Capacities to 9 000 kg/h



Description

Armstrong automatic differential condensate controllers (DC) are designed to function on applications where condensate must be lifted from a drain point or in gravity drainage applications where increased velocity will aid in condensate drainage.

When lifting from the drain point, often referred to as syphon drainage, the reduction in pressure that occurs when the condensate is elevated causes a portion of it to flash back into steam.

Ordinary steam traps, unable to differentiate between flash steam and live steam, close and impede drainage. Increased velocity with gravity drainage will aid in drawing the condensate and air to the DC. This increased velocity is caused by an internal steam by-pass, controlled by a manual metering valve, so the condensate controller will automatically vent the by-pass or secondary steam. This is then directed to the condensate return line or collected for use in other heat exchangers.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 17 bar @ 232°C

Maximum operating pressure: 17 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)



Materials

Body: ASTM A48 Class 30
Internals: All stainless steel – 304
Valve and seat: Stainless Steel 17-4PH

Fittings metering valve: Metering valve – Bronze with stainless steel trim. Fittings 250# malleable iron.

Specification

Automatic differential condensate controller, type ... in cast iron. Maximum allowable back pressure 99% of inlet pressure.

How to Order

- Specify model number
- · Specify size and type of pipe connection
- Specify maximum working pressure that will be encountered or orifice size
- · Specify any options required

Table ST-120-1. 80-DC Series Side Inlet, Side Outlet Differential Condensate Controllers (dimensions in mm)								
Model No.	81-DC	82-DC	83-DC	84-DC	85-DC	86-DC		
Inlet & Outlet Connections	20	20	25	32	50	50		
Secondary Steam Connection	3/8"	1/2"	1/2"	3/4"	1"	1 1/2"		
"B" Height	203	267	330	381	445	584		
"D" Height (valve included)	337	445	476	552	610	813		
"C" Face-to-Face (screwed)	127	165	197	229	260	330		
"CC" Face-to-Face (flanged PN40*)	191	229	261	355	398	468		
Weight in kg (screwed)	3,4	7,9	13,7	21,3	34,0	63,0		
Weight in kg (flanged PN40*)	5,3	9,4	15,3	25,5	39,0	69,0		

Other flange sizes, ratings and face-to-face dimensions are available on request.

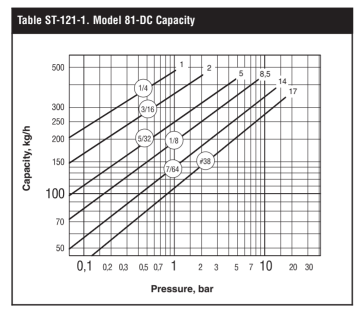
Shade indicates products that are CE Marked according to the PED (97/23/EC), but PMA for 86-DC is 15 bar. All the other models comply with the Article 3.3 of the same directive.

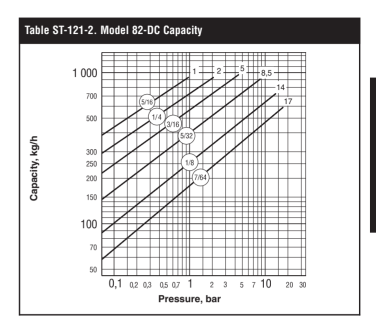
[†] May be derated depending on flange rating and type.

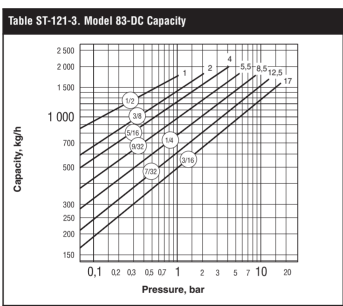


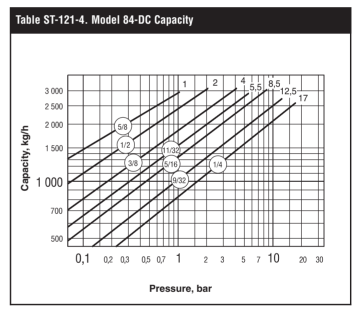
For Pressures to 17 bar...Capacities to 9 000 kg/h

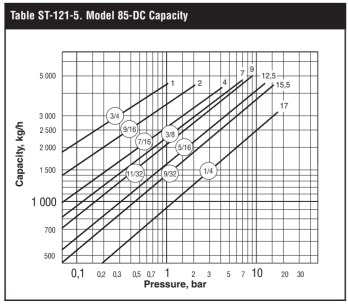


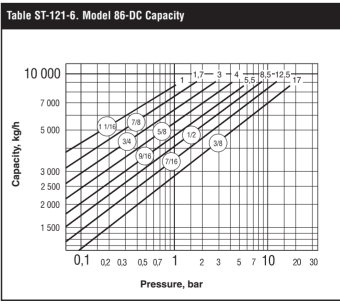












All dimensions and weights are approximate. Use certified print for exact dimensions. Design and materials are subject to change without notice.

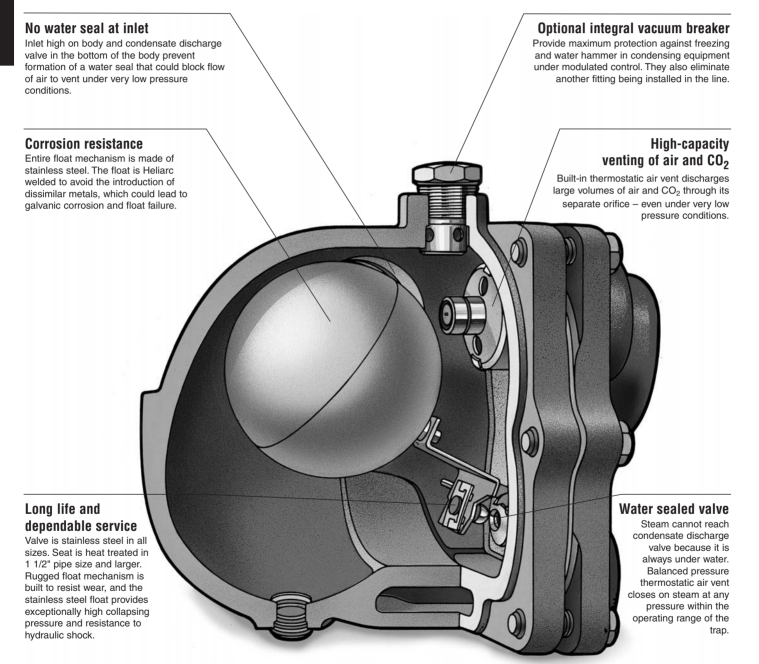


The Float & Thermostatic Steam Trap

The More Your Steam Pressure Varies, the More You Need Armstrong F&T Traps

When steam pressure may vary from maximum steam supply pressure to vacuum, Armstrong F&Ts are your most energy-efficient choice. Our line of F&Ts brings Armstrong performance, dependability and long life to trapping services requiring continuous drainage with high air venting capacity. Thanks to separate orifices for condensate and air, they provide continuous condensate drainage and air venting – even under conditions of zero pressure.

All the benefits detailed below have been designed into Armstrong F&Ts through long experience in the manufacture of pressure float-type drain traps. They assure you of optimum operating efficiency for long periods with minimum trouble.



Operation against back pressure

Trap operation is governed solely by the condensate level in the trap. Back pressure in the return line will not render the trap inoperative as long as there is any pressure differential to force condensate through the discharge valve.

Continuous drainage

No pressure fluctuations due to intermittent condensate drainage. Condensate is discharged at very close to steam temperature. No priming needed.

Float & Thermostatic Steam Trap



Built as Tough as the Jobs They Do

Armstrong float and thermostatic traps are unique in their super heavy duty construction. Armstrong uses high quality ASTM A48 Class 30 cast iron or astm A216 WCB cast steel – normally found in pressure vessels rated to 17 bar or 32 bar. Internal mechanisms are made from stainless steel and are heavily reinforced. No brass cotter pins here. Valves and seats are stainless steel, hardened, ground and lapped to withstand the erosive forces of flashing condensate.

Why go to all this trouble on traps normally recommended for low-pressure, modulating service? The answer is in the word modulating. Modulating pressures mean widely varying loads, thermal cycling and high air and non-condensable gas loads.

In other words, tough service. Inferior, lightweight construction is a mistake waiting to happen. Trap failures on modulating pressure may lead to water hammer, corrosion and even heat exchanger damage.

Armstrong's published capacities are based on actual measurements of traps handling hot, flashing condensate. Competitive F&Ts may utilize theoretical calculated capacities. Armstrong uses its own steam lab to give you actual capacity – especially important on high-capacity traps such as those in our ultra-capacity line. Not only does Armstrong offer super heavy duty construction for long life and reliability, but we also supply the data to back up performance. Here's a simple, easy-to-remember summary: The more your pressure varies, the more you need Armstrong F&Ts.

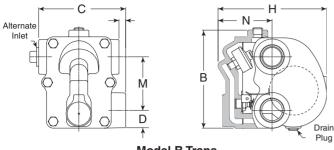




B and **BI** Series Float & Thermostatic Steam Traps

Cast Iron for Horizontal Installation, with Thermostatic Air Vent

For Pressures to 2 bar...Capacities to 4 040 kg/h



Model B Traps

Description

Armstrong B and BI Series F&T traps combine high standards of performance and long life with economy for heating service where continuous drainage with high air-venting capacity is required.

Because of the wide use of vacuum returns in systems of this type, the thermostatic air vent element is charged to give it the capability of compensated response to the pressure-temperature curve of steam at any pressure from less than 500 mm Hg vacuum to 2 bar gauge. B and BI Series F&T traps will vent air at slightly below steam temperature throughout this entire range of operation.

All B Series traps, except the 1/2" and 3/4", have inlet connections on both sides of the body to provide flexibility in piping. The BI Series F&T traps in sizes 1/2", 3/4" and 1" feature the convenience of in-line connections with the same internals as the B Series.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†: Model B2-B3: 8,5 bar @ 178°C 12 bar @ 192°C Model B4-B8:

Maximum operating pressure:

15B. BI: 1 bar saturated steam 30B, BI: 2 bar saturated steam Maximum back pressure: 99% of inlet pressure

Note: Cast iron traps should not be used in systems where freezing, excessive hydraulic or thermal shock are present.

Connections

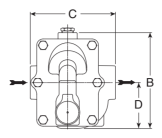
Screwed BSPT and NPT

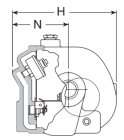
Flanged DIN or ANSI (screw on) on request

Materials

Body and cap: ASTM A48 Class 30 All stainless steel - 304 Internals: Valve: Stainless steel - 303 or 440 Seat: Stainless steel - 303 (ASTM A582) Stainless steel - 440F in 1-1/2" and 2" Stainless steel and bronze with phosphor Thermostatic air vent:

bronze bellows, caged in stainless steel





Model BI Traps

Options

Integral vacuum breaker. Add suffix VB to model number.

CAUTION: Do not use a conventional vacuum breaker open to the atmosphere in any system that incorporates a mechanical return system that carries pressure less than atmospheric pressure. This includes all return systems designated as vacuum returns, variable vacuum returns or subatmospheric returns. If a vacuum breaker must be installed in such a system, it should be of the type that is loaded to open only when the vacuum reaches a calibrated level well in excess of the design characteristics of the system.

Specification

Float and thermostatic steam trap, type ... in cast iron, with thermostatic air vent. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Pressure	Model	Connection Size	Option
15	В	2	VB
15 = 1 bar 30 = 2 bar	B = Standard Connection	2 = DN15 3 = DN20 4 = DN25 5 = DN32 6 = DN40 8 = DN50	VB = Vacuum Breaker
	BI = In-line Connection	2 = DN15 3 = DN20 4 = DN25	

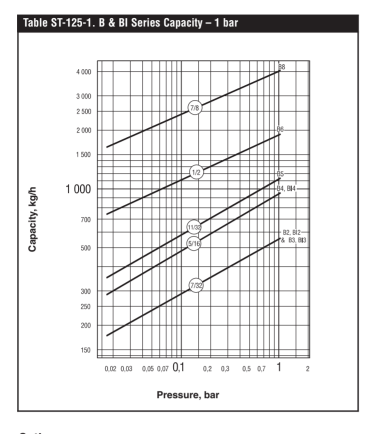
Model No.		В					
Pipe Connections	15 – 20	25	32	40	50	15 – 20 – 25	
"B" Height	124	140	140	189	244	143	
"C" Face-to-Face (screwed)	98	124	117	146	194	127	
"D" Bottom to ©	22,2	25,4	31,0	36,5	42,9	68,0	
"H" Width	137	152	197	214	295	168	
"K" Connection Offset	3,2	9,5			_	_	
"M" ር to ር	69,8	76,2	76,2	106,0	152,0	_	
"N" Top to Q	65,1	76,2	85,7	95,2	127,0	83,0	
Weight in kg (screwed)	2,7	3,9	5,0	8,6	18,1	4,4	

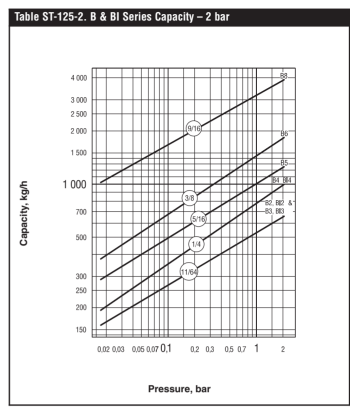
Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other sizes comply with the Article 3.3 of the same directive. † May be derated depending on flange rating and type

B and BI Series Float & Thermostatic Steam Traps Cast Iron for Horizontal Installation, with Thermostatic Air Vent



For Pressures to 2 bar...Capacities to 4 040 kg/h





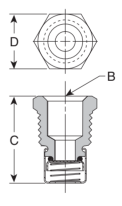
Options

Vacuum Breaker - 3/8" and 1/2" NPT

Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in condensing equipment under modulated control, vacuum breakers are recommended. Armstrong B and BI Series F&T traps are available with integral vacuum breakers. Maximum pressure is 10 bar.

Table ST-125-3. Vacuum Breaker (dimensions in mm)					
Size	1/2" NPT	3/8" NPT			
"B" Pipe Connections	3/8"	1/4"			
"C" Height	30	28			
"D" Width	22 Hex	17 Hex			

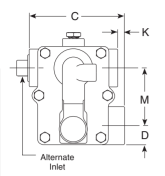


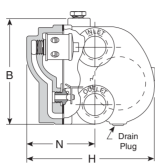


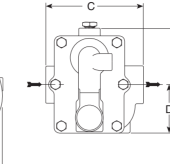
A & Al Series Float & Thermostatic Steam Traps

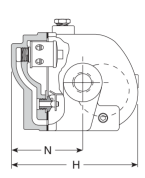
Cast Iron for Horizontal Installation, with Thermostatic Air Vent

For Pressures to 12 bar...Capacities to 3 900 kg/h









Model Al Traps

Description

Armstrong A & Al Series F&T traps are for industrial service from 0 to 12 bar and feature a balanced pressure phosphor-bronze type bellows caged in stainless steel. Armstrong A & Al Series F&T traps are designed for service on heat exchange equipment where there is a need to vent air and non-condensable gases quickly.

Model A Traps

The AI Series F&T traps feature the convenience of in-line connections with the same rugged internals found in the A Series.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†: 12 bar @ 192°C

Maximum operating pressure:

Model 30-A, Al: 2 bar saturated steam Model 75-A, Al: 5 bar saturated steam Model 125-A, Al: 8,5 bar saturated steam Model 175-A, Al: 12 bar saturated steam

Maximum back pressure: 99% of inlet pressure

Note: Cast iron traps should not be used in systems where freezing, excessive hydraulic or thermal shock are present.

Connections

Screwed BSPT and NPT

Flanged DIN or ANSI (screw on) on request

Materials

Body and cap: ASTM A48 Class 30 Internals: All stainless steel – 304 Valve: Stainless steel – 440

Seat: Stainless steel – 303 (ASTM A582) Stainless steel – 440F in 1 1/2" and 2"

Thermostatic air vent: Stainless steel and bronze with phosphor bronze bellows, caged in stainless steel

Options Integral va

Integral vacuum breaker. Add suffix VB to model number.

CAUTION: Do not use a conventional vacuum breaker open to the atmosphere in any system that incorporates a mechanical return system that carries pressure less than atmospheric pressure. This includes all return systems designated as vacuum returns, variable vacuum returns or subatmospheric returns. If a vacuum breaker must be installed in such a system, it should be of the type that is loaded to open only when the vacuum reaches a calibrated level well in excess of the design characteristics of the system.

Specification

Float and thermostatic steam trap, type ... in cast iron, with thermostatic air vent. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Pressure	Model	Connection Size	Option
75	Al	2	VB
30 = 2 bar 75 = 5 bar 125 = 8,5 bar 175 = 12 bar	A = Standard Connection	3 = DN20 4 = DN25 5 = DN32 6 = DN40 8 = DN50	VB = Vacuum Breaker
	AI = In-line Connection	2 = DN15 3 = DN20 4 = DN25	

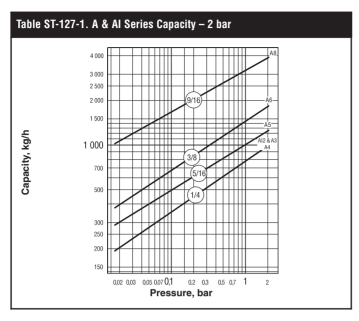
Model No.			Α			Al
Pipe Connections	20	25	32	40	50	15 – 20 – 25
"B" Height	130	130	148	189	248	140
"C" Face-to-Face (screwed)	124	124	117	146	194	127
"D" Bottom to ©	25,4	25,4	31,0	35,7	42,9	65,1
"H" Width	164	164	206	214	295	165
"K" Connection Offset	95,2	95,2	_	_	_	_
"M" Ç to Ç	76,2	76,2	76,2	106,0	152,0	_
"N" Top to ር	85,7	85,7	95,2	95,2	127,0	93,7
Weight in kg (screwed)	4,3	3,7	5,0	8,5	18,1	4,4

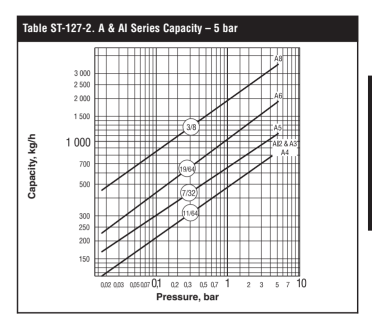
Shade indicates products that are CE Marked according to the PED (97/23/EC). All the other sizes comply with the Article 3.3 of the same directive. † May be derated depending on flange rating and type.

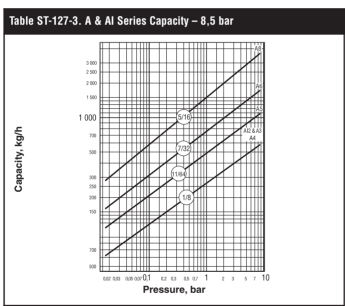
A & Al Series Float & Thermostatic Steam Traps Cast Iron for Horizontal Installation, with Thermostatic Air Vent

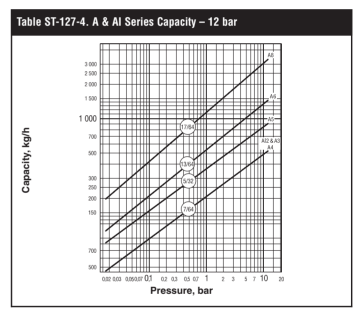
For Pressures to 12 bar...Capacities to 3 900 kg/h











Options

Vacuum Breaker - 3/8" and 1/2" NPT

Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in condensing equipment under modulated control, vacuum breakers are recommended. Armstrong A and Al Series F&T Traps are available with integral vacuum breakers. Maximum service pressure is 10 bar.

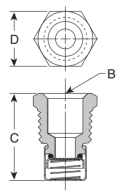


Table ST-127-5. Vacuum Breaker (dimensions in mm)						
Size 1/2" NPT 3/8" NPT						
"B" Pipe Connections	3/8"	1/4"				
"C" Height	30	28				
"D" Width	22 Hex	17 Hex				



AIC Series DN15-25 Float & Thermostatic Steam Trap Nodular Cast Iron (GS) for Horizontal Installation, with Thermostatic Air Vent

For Pressures to 14 bar...Capacities to 1 024 kg/h



Description

Armstrong AIC Series F&T traps are designed for industrial service to 14 bar. They feature all the benefits of Armstrong F&T traps, such as operation against back pressure, continuous drainage, high-capacity venting of air and CO2, long life and dependable service and enjoys the convenience of in-line connections.

Armstrong AIC Series F&T traps are the perfect solution for applications where there is a need to vent air and non-condensable gases quickly at start-up.

Maximum Operating Conditions

Maximum allowable pressure (vessel design): 17 bar @ 232°C Maximum Allowable Pressure: 17 barg Maximum Allowable Temperature: 232°C Maximum Operating Pressure: 14 barg

Note: Float & Thermostatic steam traps should not be used in systems where freezing or excessive hydraulic shocks can occur.

Connections

Screwed BSPT and NPT Flanged DIN PN16

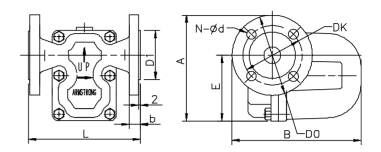
Materials

Body & Cap EN-GJS-400-15 (EN1563)

Gasket Graphite

Stainless Steel 303 Seat Internals Stainless Steel 304 Valve Stainless Steel 17-4-PH

Thermostatic Air Vent Hastelloy Wafer Hex Bolt SAE Grade B2



Options

Integral vacuum breaker. Add suffix VB to model number.

CAUTION: Do not use a conventional vacuum breaker open to the atmosphere in any system that incorporates a mechanical return system that carries pressure less than atmospheric pressure. This includes all return systems designated as vacuum returns, variable vacuum returns or subatmospheric returns. If a vacuum breaker must be installed in such a system, it should be of the type that is loaded to open only when the vacuum reaches a calibrated level well in excess of the design characteristics of the system.

How to Order

Pressure	Model	Connection Size	Option
75	AIC	2	VB
15 = 1 bar	AIC = Screwed Connection	2 = 1/2" 3 = 3/4" 4 = 1"	
30 = ½ bar 75 = 5 bar 125 = 8,5 bar	AICF = DIN Flanged Connection	2 = DN15 3 = DN20 4 = DN25	VB = Vacuum Breaker (limited to 10 bar)
200 = 14 bar	AIC-HC	4 = 1"	
	AICF-HC	4 = DN25	

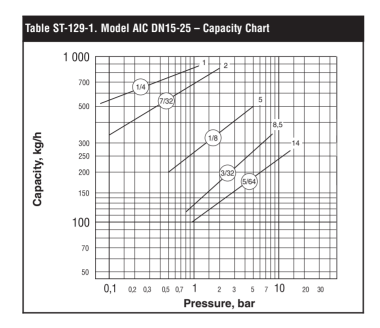
	1/2" DN15	3/4" DN20	1" DN25	AIC-HC 1" - DN25
"A" (Height Screwed) in mm	135	135	135	135
"A" (Height Flanged PN16) in mm	142	147	152	152
"B" (Length Screwed) in mm	175	175	175	220
"B" (Length Flanged PN16) in mm	175	180	185	238
"L" (Face-to-face Screwed) in mm	160	160	160	160
"L" (Face-to-face Flanged PN16) in mm	150	150	160	160
"b" (Flange width) in mm	16	16	18	18
"E" (Bottom to centerline of inlet) in mm	96	96	96	96
"D1" in mm	ø 48	ø 58	ø 68	ø 68
"Do" in mm	ø 95	ø 105	ø 115	ø 115
'Dk" in mm	ø 65	ø 75	ø 85	ø 85
"N - ød" in mm	4 - ø 14	4 - ø 14	4 - ø 14	4 - ø 14
Vacuum Breaker (optional) in inch	3/8"	3/8"	3/8"	3/8"
Weight in kg screwed	4,4 kg	4,4 kg	4,4 kg	4,6 kg
Weight in kg flanged	6,2 kg	6,5 kg	7,0 kg	7,25 kg

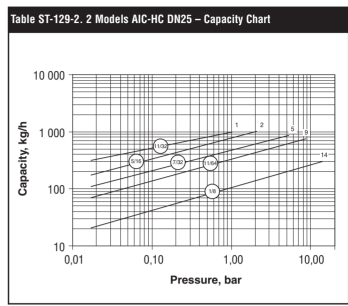
All the sizes comply with the Article 3.3 of the PED (97/23/EC)

AIC Series DN15-25 Float & Thermostatic Steam Trap Nodular Cast Iron (GS) for Horizontal Installation, with Thermostatic Air Vent



Nodular Cast Iron (GS) for Horizontal Installation, with Thermostatic Air Vent For Pressures to 14 bar...Capacities to 900 kg/h





Options

Vacuum Breaker

Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in condensing equipment under modulated control, vacuum breakers are recommended. Armstrong A and Al Series F&T Traps are available with integral vacuum breakers. Maximum service pressure is 10 bar.

Specification

The steam trap shall be an Armstrong model AIC (AICF) float & thermostatic type. Cap and body shall be EN-GJS-400-15 (EN1563) Nodular Iron. Pipe connections shall be in the cap and the entire mechanism attached to the cap. Float and seat shall be stainless steel with heat-treated chrome steel valve. The float shall be Heliarc welded to avoid introduction of dissimilar metals. The thermostatic Air Vent shall be a balanced pressure Hastelloy wafer with chrome steel seat. Maximum allowable back pressure should be 99% of the inlet pressure.



AIC Series DN40-50 Float & Thermostatic Steam Trap Nodular Cast Iron (GS) for Horizontal & Vertical Installation, with Thermostatic Air Vent

Nodular Cast Iron (GS) for Horizontal & Vertical Installation, with Thermostatic Air Vent For Pressures to 32 bar... Capacities to 27 250 kg/h



Description

Armstrong AIC Series F&T traps are designed for industrial service up to 32 bar. They feature all the benefits of Armstrong F&T traps, such as operation against back pressure, continuous drainage, high-capacity venting of air and CO₂, long life and dependable service and enjoys the convenience of in-line connections.

Armstrong AIC Series F&T traps are the perfect solution for applications where there is a need to vent air and non-condensable gases quickly at start-up.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†: 40 bar @ 300°C Maximum Allowable Pressure: 40 barg Maximum Allowable Temperature: 300°C Maximum Operating Pressure: 32 barg

Note: Float & Thermostatic steam traps should not be used in systems where freezing or excessive hydraulic shocks can occur.

Connections

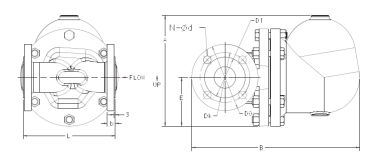
Screwed BSPT and NPT Flanged DIN or ANSI

Materials

Body & Cap EN-GJS-400-184 (EN1563)

Gasket Graphite

Seat Stainless Steel 17-4PH Internals Steel A351 CF-8H Valve Stainless Steel 17-4PH Thermostatic Air Vent Hastelloy Wafer Hex Bolt SAE Grade B2



Options

Integral vacuum breaker.
Add suffix VB to model number.

CAUTION: Do not use a conventional vacuum breaker open to the atmosphere in any system that incorporates a mechanical return system that carries pressure less than atmospheric pressure. This includes all return systems designated as vacuum returns, variable vacuum returns or subatmospheric returns. If a vacuum breaker must be installed in such a system, it should be of the type that is loaded to open only when the vacuum reaches a calibrated level well in excess of the design characteristics of the system.

Flow Direction

Right to Left (Horizontal). Top to Bottom (Vertical).

How to Order

Pressure	Model	Connection Size	Option
75	Al	2	VB
100 = 7 bar 200 = 14 bar	AIC = Screwed Connection	6 = 1-1/2" 8 = 2"	VB = Vacuum
465HP = 32 bar	AICF = Flanged connection	Vertical 6 = DN40 8 = DN50	Breaker (limited to 10 bar)

Connection	1 1/2"	2"
Connection	DN40	DN50
"A" Height in mm	278	278
"B" (Length Screwed) in mm	326	333
'B" (Length Flanged PN40) in mm	411	420
"L" (Face-to-face Screwed) in mm	270	300
'L" (Face-to-face Flanged PN40) in mm	230	230
"b" (Flange width) in mm	19	19
'E" (Bottom to centerline of inlet) in mm	122	122
'D1" in mm	ø 84	ø 99
'Do" in mm	ø 150	ø 165
'Dk" in mm	ø 110	ø 125
"N - ød" in mm	ø 19	ø 19
Vacuum Breaker (optional) in inch	3/8"	3/8"
Weight in kg screwed	32	32
Weight in kg flanged	34	34

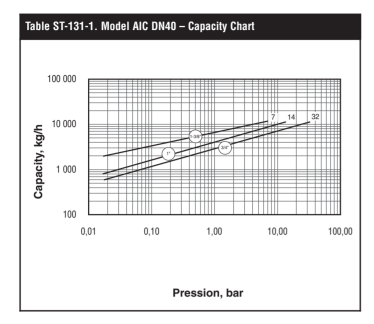
All the sizes comply with the Article 3.3 of the PED (97/23/EC) $\,$

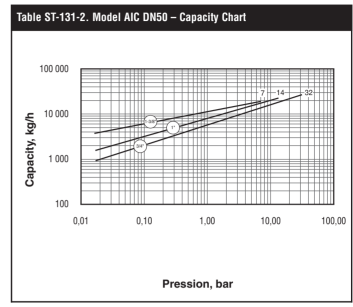
† May be derated depending on flange rating and type.

AIC Series DN40-50 Float & Thermostatic Steam Trap Nodular Cast Iron (GS) for Horizontal & Vertical Installation, with Thermostatic Air Vent



Nodular Cast Iron (GS) for Horizontal & Vertical Installation, with Thermostatic Air Vent For Pressures to 32 bar... Capacities to 27 250 kg/h





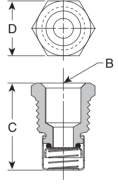
Options

Vacuum Breaker

Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in condensing equipment under modulated control, vacuum breakers are recommended. Armstrong A and Al Series F&T Traps are available with integral vacuum breakers. Maximum service pressure is 10 bar.

Table ST-131-3. Vacuum Breaker (dimensions in mm)						
Size 1/2" NPT 3/8" NPT						
"B" Pipe Connections	3/8"	1/4"				
"C" Height	30	28				
"D" Width	22 Hex	17 Hex				



Specification

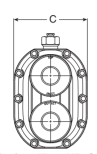
The steam trap shall be an Armstrong model AIC (AICF) float & thermostatic type. Cap and body shall be EN-GJS-400-15 (EN1563) Nodular Iron. Pipe connections shall be in the cap and the entire mechanism attached to the cap. Float and seat shall be stainless steel with heat-treated chrome steel valve. The float shall be Heliarc welded to avoid introduction of dissimilar metals. The thermostatic Air Vent shall be a balanced pressure Hastelloy wafer with chrome steel seat. Maximum allowable back pressure should be 99% of the inlet pressure.

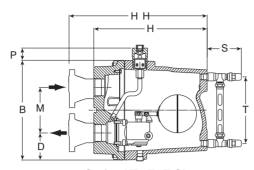


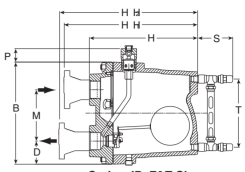
JD & KD Series Ultra-Capacity Float & Thermostatic Steam Traps

Ductile Iron for Horizontal Installation, with Thermostatic Air Vent

For Pressures to 21 bar...Capacities to 64 400 kg/h







Series JD, F&T Shown

Series JD & KD Cap

Series KD, F&T Shown

Description

The simple, yet rugged, ductile iron construction of the JD & KD Series Ultra-Capacity F&T steam traps offers long, trouble-free service. All floats, valves and seats, and lever mechanisms are constructed of stainless steel.

The integral thermostatic air vent is a balanced-pressure phosphor bronze bellows caged in stainless steel. It is designed especially for heavy-duty industrial applications where highly efficient, uninterrupted service is essential. This balanced-pressure-type air vent will respond to the pressure-temperature curve of steam at any pressure from zero to 21 bar. Thus – up to 21 bar – air is vented at slightly below steam temperature.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:
Model JD & KD 21 bar @ 343°C

Maximum operating pressure:

1 bar saturated steam Model 15-JD: Model 20-JD: 1.4 bar saturated steam Model 30-JD: 2 bar saturated steam Model 75-JD: 5 bar saturated steam Model 125-JD: 8,5 bar saturated steam Model 175-JD: 12 bar saturated steam Model 250-JD: 17 har saturated steam Model 300-JD: 21 bar saturated steam Model 30-KD: 2 bar saturated steam Model 50-KD: 3,5 bar saturated steam Model 300-KD: 21 bar saturated steam

Maximum back pressure: 99% of inlet pressure Maximum operating temperature bellows: 217°C

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

Materials

Body and cap: ASTM A395 ductile iron Internals: All stainless steel – 304

Valve(s) and seat(s): Stainless steel
Drain plug: Carbon steel

Thermostatic air vent: Stainless steel and bronze with phosphor bronze bellows, caged in stainless steel

Options

- Integral vacuum breaker 10 bar maximum. Add suffix VB to model number
- No internal thermostatic air vent for liquid drainer service. Add suffix LD to model number
- Integral flash release for syphon drainage service. Add suffix CC to model number
- Armored gauge glass 17 bar @ 218°C

Specification

Float and thermostatic steam trap, type ... in ductile iron, with thermostatic air vent. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Pressure	Model	Connection Size	Option
75	JD	8	VB
15 20 30 75 125 175 250 300	JD	8 = DN50	VB = Vacuum Breaker LD = Liquid Drainer CC = Condensate Controller
30		8 = DN50	GG = Gauge Glass
50	KD	10 = DN65	
300		12 = DN80	

Special Configurations

Condensate controller with flash release for syphon drainage and/or cascade service. The condensate controller (CC) configuration was developed especially to meet very large capacity needs in applications where condensate must be lifted from the drain point to the trap. Under such conditions – often referred to as syphon drainage – the reduction in pressure that occurs when the condensate is elevated causes a portion of the condensate to flash into steam. Ordinary traps, unable to differentiate between flash steam and live steam, close and impede drainage.

The JD & KD Series condensate controllers (CC) are equipped with a fixed, restricted orifice near the top of the body to bleed off the flash steam (and all air present). This permits the trap to function properly on condensate.

Liquid drainer with back vent for exceptionally high-capacity drainage of liquid from gas under pressure. The liquid drainer (LD) configuration was developed to meet very large capacity needs in draining water and other liquids from air or other gases under pressure. To prevent air or gas binding, the access port in the top of the body serves as a back vent connection to the equipment being drained. For capacity data, see pages LD-453 and LD-476 or consult your Armstrong Representative.

Table ST-132-1. JD and KD Series Side Inlet, Side Outlet Trap						
Model No.	JD	KD				
Pipe Connections	50	50, 65, 80				
"B" Height	332	332				
"C" Width	246	246				
"H" Face-to-Face (screwed)	348	373				
"HH1" Inlet Face-to-Face (flanged PN40*)	420	448				
"HH2" Outlet Face-to-Face (flanged PN40*)	420	548				
"D" Bottom to Q	74,6	90				
"M" 促 to 促	168	152				
"P" Trap top to VB top	46	46				
"S" (Gauge Glass width)	114	114				
"T" (Gauge Glass height)	222	222				
Weight in kg (screwed)	36,3	39,5				
Weight in kg (flanged PN40*)	45	49				

Dimensions in mm

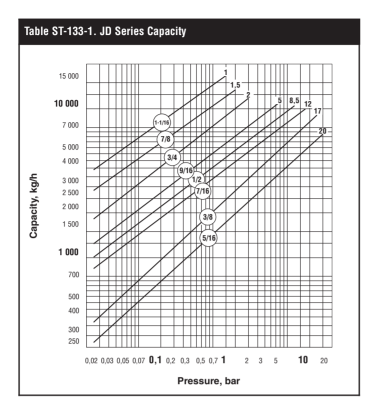
^{*} Other flange sizes, ratings and face-to-face dimensions are available on request. All models are CE Marked according to PED (97/23/EC)

[†] May be derated depending on flange rating and type.

JD & KD Series Ultra-Capacity Float & Thermostatic Steam Traps Ductile Iron for Horizontal Installation, with Thermostatic Air Vent

For Pressures to 21 bar...Capacities to 64 400 kg/h





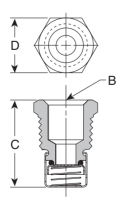
Options

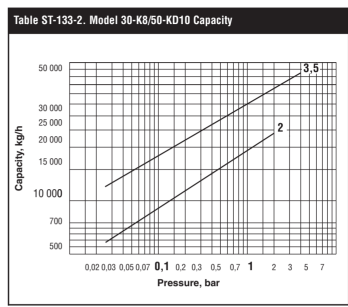
Vacuum Breaker - 1/2" NPT

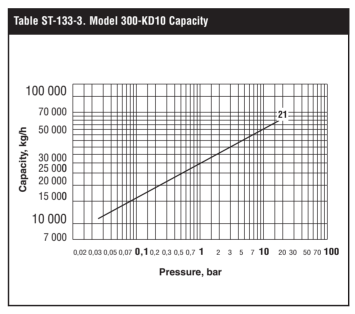
Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

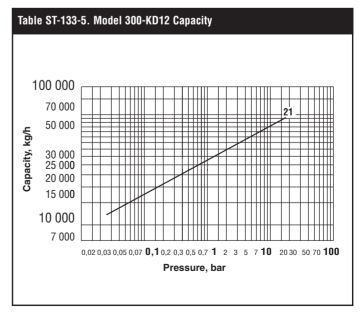
For maximum protection against freezing and water hammer in heating coils under modulated control, for example, vacuum breakers are recommended in conjunction with freeze protection devices.

Table ST-133-4. Vacuum Breaker (dimensions in mm)						
Size	Max. allow. pres.					
"B" Pipe Connections	3/8"					
"C" Height	30	10 bar				
"D" Width	22 Hex					





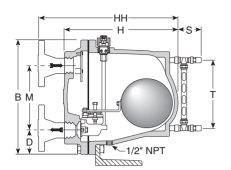


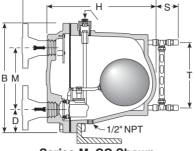


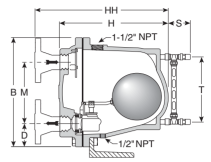


L & M Series Ultra-Capacity Float & Thermostatic Steam Traps

Cast Iron for Horizontal Installation, with Thermostatic Air Vent For Pressures to 17 bar...Capacities to 94 350 kg/h







Series M, CC Shown

Series L, F&T Shown

C Shown

Series M, LD Shown

Description

The simple yet rugged cast iron construction of the L & M Series Ultra-Capacity F&T steam traps offers long, trouble-free service. All floats, valves and seats, and lever mechanisms are constructed of stainless steel

The integral thermostatic air vent is a balanced-pressure phosphor bronze bellows caged in stainless steel. It is designed especially for heavy-duty industrial applications where highly efficient, uninterrupted service is essential. This balanced pressure type air vent will respond to the pressure-temperature curve of steam at any pressure from zero to 17 bar. Thus – up to 17 bar – air is vented at slightly below steam temperature.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:

Model L: 17 bar @ 232°C Model M: 17 bar @ 232°C

Maximum operating pressure:

Model 30-L: 2 bar saturated steam
Model 100-L: 7 bar saturated steam
Model 150-L: 10 bar saturated steam
Model 250-L: 17 bar saturated steam
Model 250-M: 17 bar saturated steam

Maximum back pressure: 99% of inlet pressure Maximum operating temperature bellows: 217°C

Note: Cast iron traps should not be used in systems where freezing, excessive hydraulic or thermal shock are present.

Connections

Screwed BSPT and NPT Flanged DIN or ANSI (screw on)

Materials

Body and cap: ASTM A48 Class 30 Internals: All stainless steel – 304

Valve(s) and seat(s): Stainless steel
Drain plug: Carbon steel

Thermostatic air vent: Stainless steel and bronze with

phosphor bronze bellows, caged in

stainless steel

Options

- Integral vacuum breaker 10 bar maximum. Add suffix VB to model number
- No internal thermostatic air vent for liquid drainer service. Add suffix LD to model number
- Integral flash release for syphon drainage service. Add suffix CC to model number
- Armored gauge glass 17 bar @ 218°C
- L and M Series available with floor mounting bracket. Consult factory.

Specification

Float & thermostatic steam trap, type ... in cast iron, with thermostatic air vent. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Pressure	Model	Connection Size	Option
250	M	12	GG
30 = 2 bar 100 = 7 bar 150 = 10,5 bar 250 = 17 bar	L	8 = DN50 10 = DN65	VB = Vacuum Breaker LD = Liquid Drainer CC = Condensate Controller
250 = 17 bar	М	12 = DN80	G/G = Gage Glass

Special Configurations

Condensate controller with flash release for syphon drainage and/or cascade service. The condensate controller (CC) configuration was developed especially to meet very large capacity needs in applications where condensate must be lifted from the drain point to the trap. Under such conditions – often referred to as syphon drainage – the reduction in pressure that occurs when condensate is elevated causes a portion of the condensate to flash into steam. Ordinary traps, unable to differentiate between flash steam and live steam, close and impede drainage.

The L & M Series condensate controllers (CC) are equipped with a fixed, restricted orifice near the top of the body to bleed off the flash steam (and all air present). This permits the trap to function properly on condensate

Liquid drainer with back vent for exceptionally high capacity drainage of liquid from gas under pressure. The liquid drainer (LD) configuration was developed to meet very large capacity needs in draining water and other liquids from air or other gases under pressure. To prevent air or gas binding, the access port in the top of the body serves as a back vent connection to the equipment being drained. For capacity data, see pages LD-453 and LD-476 or consult your Armstrong Representative.

Table ST-134-1. L and M Series Side Inlet, Side Outlet Trap					
Model No.		L	M		
Pipe Connections	50	65	80		
"B" Height	5	14	514		
"C" Width (not shown on drawing)	37	75	375		
"D" Bottom to ©	106		106		
"H" Face-to-Face (screwed)	502		502		
"HH" Face-to-Face (flanged PN40*)	574 580		583		
"M" © to ©	28	287			
"S" Gauge Glass Width	95	95,2			
"T" Gauge Glass Height	305		305		
Weight in kg (screwed)	88,9		88,9		
Weight in kg (flanged PN40*)	97	99	101		

Dimensions in mm

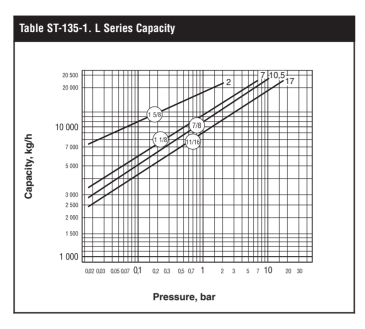
All models comply with article 3.3 of the PED (97/23/EC), but PMA is 11 bar. † May be derated depending on flange rating and type.

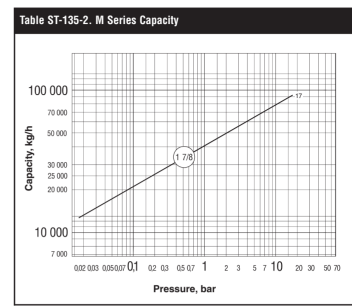
^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

L & M Series Ultra-Capacity Float & Thermostatic Steam Traps



Cast Iron for Horizontal Installation, with Thermostatic Air Vent For Pressures to 17 bar...Capacities to 94 350 kg/h





Installation Notes

Under conditions where the load may approach the maximum capacity of the trap, it is recommended that the size of the discharge line be increased one size as close to the trap cap as is practical. When L and M Series units are used in severe service conditions or at pressures exceeding 2 bar, use an anchoring bracket or other supportive measures to minimize stress on piping.

Ultra-Capacity L and M Series units MUST BE WARMED UP in the proper sequence and gradually. Recommended warm-up rate – not to exceed 55° C/8 minutes.

See your Armstrong Representative.

Vacuum Breaker - 3/8" and 1/2" NPT

Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in heating coils under modulated control, for example, vacuum breakers are recommended in conjunction with freeze protection devices.

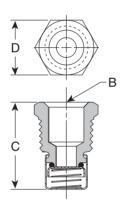


Table ST-135-3. Vacuum Breaker (dimensions in mm)						
Size 1/2" NPT 3/8" NPT						
"B" Pipe Connections	3/8"	1/4"				
"C" Height	30	28				
"D" Width	22 Hex	17 Hex				



ICS Series Float and Thermostatic Steam Trap Carbon Steel with Integral Flanges for Horizontal Installation with Thermostatic Air Vent

For pressures to 32 bar Operating Pressure

Description

Armstrong ICS Series F&T traps are for industrial service from 0 to 32 bar. The simple yet rugged construction of the ICS series carbon steel float and thermostatic trap is designed to assure long, trouble-free service. A full range in flanged connection sizes is offered: 1/2" through 2".

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 37 bar @ 343°C

Maximum Operating Pressure: 32 bar

*Caution: Superheat in excess of 25°C could damage the thermostatic

air vent.

Materials

Body and Cap: ASTM A216 WCB Internals: All stainless steel Valve(s) and Seat(s): Stainless steel Drain Plug: Carbon steel

Thermostatic Air Vent: Wafer type stainless steel

with Hastelloy element

Connections

ASME B16.5 Class 150 - 300 Flanged

DIN PN40

Option

Integral vacuum breaker. Add suffix VB to model number. Condensate controller. Add suffix CC to model number.

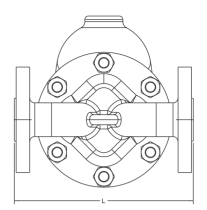
Materials

Body and Cap: ASTM A352 Gr. LCB

Graphite Gasket:

Seat: Stainless Steel 17-4 Ph Internals: Steel A351 CF8M Valves: Stainless Steel 17-4 Ph

Drain Plug: Carbon Steel Thermostatic Air Vent: Hastelloy Wafer Hex Bolt: ASTM-A193 Gr. B7 ASTM-A194 Gr. 2H



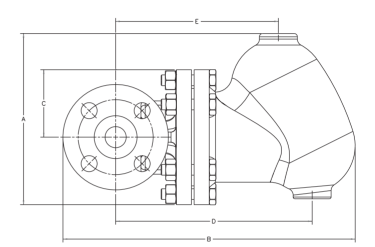


Table ST-136-1. Face-toFace Dimensions - DIN PN40							
Connection	mm	mm	mm	mm	mm		
Size	15	20	25	40	50		
А	188	188	203	278	278		
В	304	309	342	411	420		
С	70	70	80	122	122		
D	213	213	233	238	238		
Е	173	173	193	238	238		
L	150	150	160	230	230		
Weight, kg	11	12	20	36	40		

Table ST-136-2. Face-toFace Dimensions - ASME B 16.5 Class 150#							
Connection	mm	mm	mm	mm	mm		
Size	15	20	25	40	50		
A	188	188	203	278	278		
В	299	306	339	340	412		
С	70	70	80	122	122		
D	213	213	233	238	238		
Ē	173	173	193	238	238		
Ĺ	203	205	208	321	313		

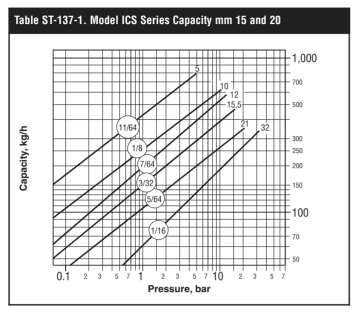
Table ST-136-3. Face-toFace Dimensions - ASME B 16.5 Class 300#						
Connection	mm	mm	mm	mm	mm	
Size	15	20	25	40	50	
A	188	188	203	278	278	
В	304	314	346	415	420	
С	70	70	80	122	122	
D	213	213	233	238	238	
Е	173	173	193	238	238	
L	209	209	212	327	320	
Weight, kg	11	12	20	36	40	

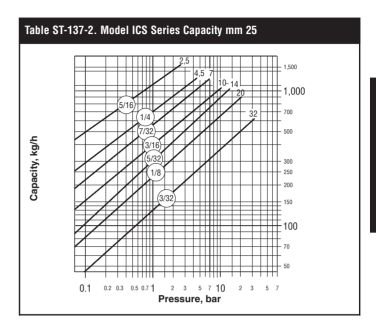
Note: Shade indicates products that are CE Marked according to the PED (97/23/EC). All other models comply with the Article 3.3 of the same directive.

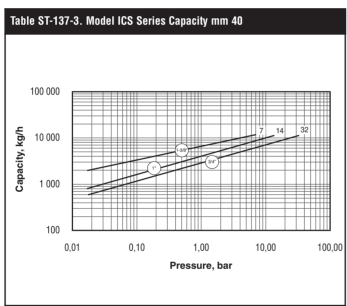
[†] May be derated depending on flange rating and type.

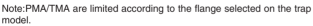
ICS Series Float and Thermostatic Steam Trap Carbon Steel with Integral Flanges for Horizontal Installation with Thermostatic Air Vent

For pressures to 32 bar Operating Pressure

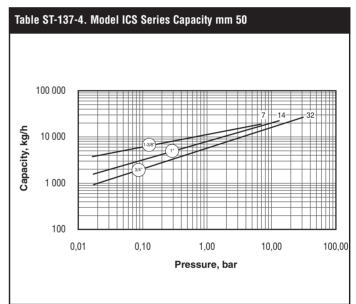








model. Table ST-137-5. Models Limitations				
Flange	PMA/TMA	Orifice available (dep	ending on connection size)	
Type	F IVIA/ I IVIA	Connection	Available Orifice	
ACME DAGE	1.4 hau	15 - 20	11/64 - 1/8 - 7/64	
ASME B16.5 Class 150		25	5/16 - 1/4 - 7/32 - 3/16 - 5/32	
Class 100	200 0	40 - 50	1-3/8 - 1	
ASME B16.5 Class 300	37 bar @ 343 °C	15 - 20 - 25 - 40 - 50	all orifices available consult charts	
UIASS 300	₩ 343 U		CONSUIT CHAILS	
PN40	31 bar @ 343 °C	15 - 20 - 25 - 40 - 50	all orifices available consult charts	



How to Order

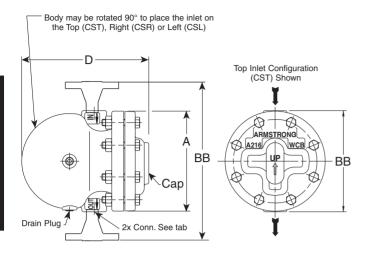
Pressure	Model	Connection Size	Connection Type	Flow Direction
1"	ICS	8	PN40	R
(*)	ICS	2 = 15 3 = 20 4 = 25	ASME B16.5 Class 150 ASME B16.5 Class 300	L = Left to Right
		6 = 40 8 = 50	PN40	R = Right to Left

(*) Refer to capacity charts to determine orifice



CS Series Float & Thermostatic Steam Traps

Carbon Steel for Horizontal or Vertical Installation, with Thermostatic Air Vent For Pressures to 32 bar...Capacities to 6 030 kg/h





Description

The simple yet rugged construction of the CS Series Carbon Steel Float and Thermostatic Trap is designed to assure long, trouble-free service. The CS Series offers horizontal or vertical piping configurations from the same trap. Additionally, in-line repairability is very easy because the cap and mechanism detach quickly while the body stays in-line. For added versatility a full range of connection sizes are offered 1/2" through 2" in NPT, socketweld and flanged.

Benefits

- Horizontal or Vertical piping arrangements are available from the same trap
- Inlet and outlet connections are in the body for easy inline repairability
- More connection sizes available

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 41 bar @ 343°C

Maximum operating pressure:32 bar

Maximum back pressure: 99% of inlet pressure

Materials

Body and Cap: ASTM A216 WCB Internals: All stainless steel Valve(s) and Seat(s): Stainless steel Drain Plug: Carbon steel

Thermostatic Air Vent: Wafer type stainless steel with Hastelloy element

Steam traps shall be float and thermostatic type having carbon steel cap and body, stainless steel valve and seat and stainless steel float. Piping connections shall be in the trap body and shall be capable of being horizontal with the inlet on either side or vertical with the inlet on top. Cap with mechanism shall be completely removable without disturbing the piping. Integral thermostatic element shall be wafer type constructed of Hastelloy and stainless steel. Thermostatic element shall be capable of withstanding 25°C of superheat and resistant to water hammer damage. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specification

Pressure	Model	Inlet Flow Direction	Connection Size	Connection Type
*	CS	T	2	NPT
*	CS = Carbon Steel	T = Vertical Top Inlet R = Horizontal Right Inlet L = Horizontal Left Inlet	2 = DN15 3 = DN20 4 = DN25 5 = DN32 6 = DN40 8 = DN50	BSPT, NPT, SW and Flanged (Specify Flange Type and Rating)

* Refer to capacity charts for maximum operating pressures

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)

Model No.			C	S		
Pipe Connections	15	- 20	25 -	32	40 -	50
"A" Flange Diameter	170 206		27	'4		
"B" Face-to-Face (screwed & SW)	1	72	21	2	29	00
"BB" Face-to-Face (flanged PN40*)	252	256	296	300	384	390
"D" Overall Length	2	16	25	5	36	62
Weight in kg (screwed & SW)		13	20)	4:	5
Weight in kg (flanged PN40*)	14,5	15,1	22,6	24,2	49,6	51,2

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

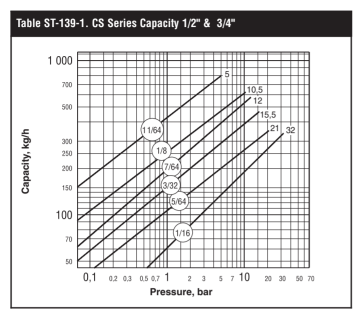
All models are CE Marked according to the PED (97/23/EC).

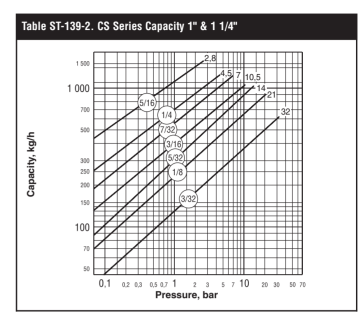
[†] May be derated depending on flange rating and type.

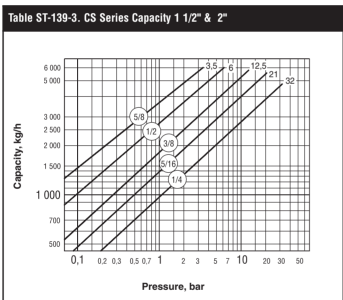
CS Series Float & Thermostatic Steam Traps Carbon Steel for Horizontal or Vertical Installation, with Thermostatic Air Vent



Carbon Steel for Horizontal or Vertical Installation, with Thermostatic For Pressures to 32 bar...Capacities to 6 000 kg/h







When suitable, floats are chosen to maximize the operating pressure and/or the capacity. Therefore, please observe the following limits when conducting a hydrostatic test:

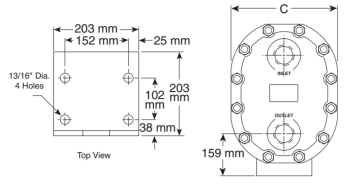
Table ST-139-4. Maximum Hydrostatic Test				
Model	Model Orifice Size			
CS-2, CS-3	All	44		
	3/32" - 7/64"	48		
CS-4, CS-5	5/32" - 11/64" - 7/32"	39		
	1/4" - 5/16"	19		
CS-6, CS-8	All	48		



LS & MS Series Ultra-Capacity Float & Thermostatic Steam Traps

Cast Steel for Horizontal Installation, with Thermostatic Air Vent

For Pressures to 31 bar...Capacities to 127 000 kg/h

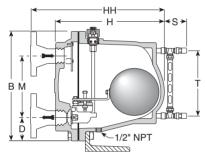


LS and MS Floor Mounting Bracket

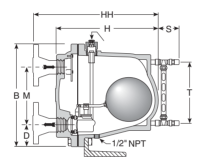
Table ST-140-1. LS and MS Series Side Inlet, Side Outlet Trap				
Model No.		LS & MS		
Pipe Connections	50	65	80	
"B" Height		508		
"C" Width (not shown on drawing)	387			
"D" Bottom to ©	106			
"H" Face-to-Face (screwed & SW)	508			
"HH" Face-to-Face (flanged PN40*)	553	557	563	
"M" © to ©		287	-	
"S" Gauge Glass Width	95,2			
"T" Gauge Glass Height	305			
Weight in kg (screwed & SW)	131,5			
Weight in kg (flanged PN40*)	137,5	140,5	143,5	

Dimensions in mm

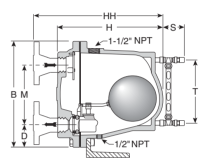
All models are CE Marked according to the PED (97/23/EC).



Series LS, F&T Shown



Series MS, CC Shown



Series MS, LD Shown

Description

The simple yet rugged cast steel construction of the LS & MS Series Ultra-Capacity F&T steam traps offers long, trouble-free service. All floats, valves and seats, and lever mechanisms are constructed of stainless steel.

The integral thermostatic air vent is a balanced-pressure phosphor bronze bellows caged in stainless steel. It is designed especially for heavy-duty industrial applications where highly efficient, uninterrupted service is essential. This balanced-pressure air vent will respond to the pressure-temperature curve of steam at any pressure from zero to 17 bar. Thus – up to 17 bar – air is vented at slightly below steam temperature.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:

Model LS:

31 bar @ 338°C

Model MS:

31 bar @ 338°C

Maximum operating pressure:

Model 30-LS: 2 bar saturated steam
Model 100-LS: 7 bar saturated steam
Model 150-LS: 10 bar saturated steam
Model 250-LS: 17 bar saturated steam
Model 250-MS: 17 bar saturated steam
Model 450-LS: 31 bar saturated steam
Model 450-MS: 31 bar saturated steam

Maximum back pressure: 99% of inlet pressure

Maximum operating temperature bellows: 217°C **Note**: For pressures above 17 bar, the thermostatic vent should be removed and only a CC or LD version should be used.

Connections

- Screwed BSPT and NPT
- Socketweld
- Flanged DIN or ANSI (welded)

Materials

Body and cap: ASTM A216 WCB
Internals: All stainless steel – 304
Valve(s) and seat(s): Stainless steel
Drain plug: Carbon steel

Thermostatic air vent: Stainless steel and bronze with phosphor bronze bellows, caged in stainless steel

Options

- Integral vacuum breaker 10 bar maximum. Add suffix VB to model number.
- No internal thermostatic air vent for liquid drainer service. Add suffix LD to model number.
- Integral flash release for syphon drainage service. Add suffix CC to model number.
- Armored gauge glass 17 bar @ 218°C
- LS and MS Series available with floor mounting bracket. Consult factory.

Specification

Float and thermostatic steam trap, type ... in cast steel, with thermostatic air vent. Maximum allowable back pressure 99% of inlet pressure.

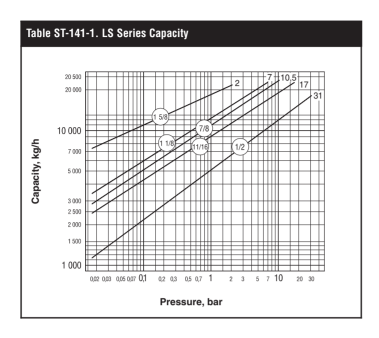
^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

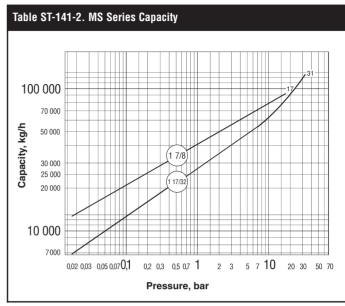
[†] May be derated depending on flange rating and type.

LS & MS Series Ultra-Capacity Float & Thermostatic Steam Traps

Cast Steel for Horizontal Installation, with Thermostatic Air Vent For Pressures to 31 bar...Capacities to 127 000 kg/h







Special Configurations

Condensate controller with flash release for syphon drainage and/or cascade service. The condensate controller (CC) configuration was developed especially to meet very large capacity needs in applications where condensate must be lifted from the drain point to the trap. Under such conditions – often referred to as syphon drainage – the reduction in pressure that occurs when condensate is elevated causes a portion of the condensate to flash into steam. Ordinary traps, unable to differentiate between flash steam and live steam, close and impede drainage.

The LS & MS Series condensate controllers (CC) are equipped with a fixed, restricted orifice near the top of the body to bleed off the flash steam (and all air present). This permits the trap to function properly on condensate.

Liquid drainer with back vent for exceptionally high capacity drainage of liquid from gas under pressure. The liquid drainer (LD) configuration was developed to meet very large capacity needs in draining water and other liquids from air or other gases under pressure. To prevent air or gas binding, the access port in the top of the body serves as a back vent connection to the equipment being drained. For capacity data, see pages LD-453 and LD-476 or consult your Armstrong Representative.

How to Order

Pressure Model		Connection Size	Option	
100	LS	10	VB	
30 = 2 bar 100 = 7 bar 150 = 10,5 bar 250 = 17 bar 450 = 31 bar	LS	8 = DN50 10 = DN65	VB = Vacuum Breaker LD = Liquid Drainer CC = Condensate Controller	
250 = 17 bar 450 = 31 bar	MS	12 = DN80	G/G = Gage Glass	

Installation Notes

Under conditions where the load may approach the maximum capacity of the trap, it is recommended that the size of the discharge line be increased one size as close to the trap cap as is practical.

When LS and MS Series units are used in severe service conditions or at pressures exceeding 2 bar, use an anchoring bracket or other supportive measures to minimize stress on piping.

Ultra-Capacity LS and MS Series units MUST BE WARMED UP in the proper sequence and gradually. Recommended warm-up rate not to exceed 55°C/8 minutes.

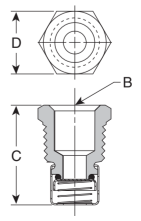
See your Armstrong Representative.

Vacuum Breaker - 3/8" and 1/2" NPT

Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in heating coils under modulated control, for example, vacuum breakers are recommended in conjunction with freeze protection devices.

Table ST-141-3. Vacuum Breaker (dimensions in mm)			
Size	1/2" NPT	3/8" NPT	
"B" Pipe Connections	3/8"	1/4"	
"H" Height	30	28	
"D" Width	22 Hex	17 Hex	

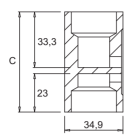


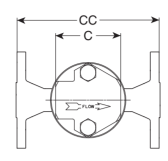


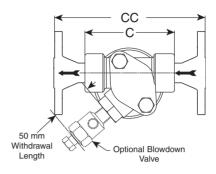
F&T-2000 Float & Thermostatic Steam Trap

All Stainless Steel with 360° Connector

For Pressures to 18 bar...Capacities to 600 kg/h







Armstrong's F&T-2000 Float and Thermostatic Steam Trap has a mechanical principal of operation. The float inside the trap follows the condensate level, thus opening and closing the discharge valve. Noncondensable gases accumulate at the top of the trap and are discharged by the wafer thermostatic air vent. This one is located over the main body, thus air volume does not limit condensate level inside of the trap and allows better real-life capacities than for other F&T designs.

Features

- · Compact and lightweight
- Corrosion resistant stainless steel assembly
- · Integral strainer on the air vent
- · Easy to install and replace
- · Universal connector allows flexibility
- · Multiple pipe sizes and connections available

Armstrong's F&T-2000 has a sealed, stainless steel body that is lightweight, compact and highly resistant to corrosion. It is piped through the Armstrong 360° Universal Connector or Trap Valve Station (TVS). This makes it easy to install and replace, as the trap can be removed while the connector remains in-line. The result is savings in labor cost and increasing in flexibility, as other trap types (Inverted Bucket, Bimetallic, Thermostatic and Thermodynamic) can be installed on the same connector.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 25 barg @ 350°C Maximum operating pressure: 18 barg (orifice #38)

Connections

- Screwed BSPT and NPT
- Socketweld
- Flanged DIN or ANSI (welded)



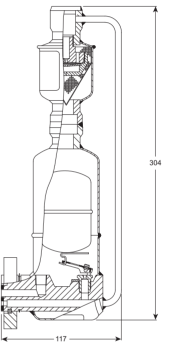


Table ST-142-1. F&T-200	00 Materials				
Body	Connector	Trap Valve	Trap Seat	Vent Capsule	Vent Wafer
304L Stainless Steel	304 Stainless Steel	Hardened Chrome Steel – 440F		303 Stainless Steel	Hastelloy

Model No.		F&T 2000	
	Standard Connector	IS-2 Connector w/Integral	Strainer
Pipe Connections	15 – 20 – 25	15 – 20	25
"C" Face-to-Face (screwed & SW)	60 - 60 - N/A	89	102
"CC" Face-to-Face (flanged PN40*)	150 – 150 – 160	150	160
Blowdown Connection Size	_	1/4" NPT	1/4" NPT
Weight in kg (screwed)	2,3	2,6	2,8
Weight in kg (flanged PN40*)	4,0 - 4,6 - 5,1	4,3 – 4,9	5,6

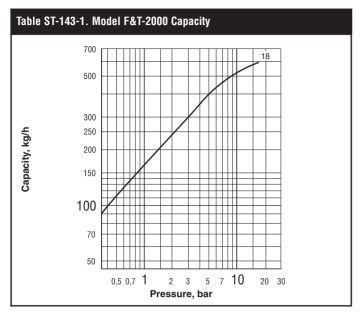
^{*} Other flange sizes, ratings and face-to-face dimensions are available on request. All sizes comply with the article 3.3 of the PED (97/23/EC).

[†] May be derated depending on flange rating and type.

F&T-2000 Float & Thermostatic Steam Trap All Stainless Steel with 360° Connector

For Pressures to 18 bar...Capacities to 600 kg/h





Options

Blowdown valve – IS-2 connector only

How to Order

Specify:

- Size and type of pipe connection
- Type of 360° connector (with or without strainer)
- Any options required

Specification

Float and thermostatic steam trap, type F&T-2000 in stainless steel, with thermostatic air vent. Piped through 360° Universal Connector or Trap Valve Station (TVS). Maximum allowable back pressure 99% of inlet pressure.



FT-4000 Series Float and Thermostatic Steam Trap

All Stainless Steel

For Pressures to 32 bar... Capacities to 490 kg/hr

Description

With the FT-4000 Series, you can install a float and thermostatic trap in any piping configuration with little or no repiping. You get the reliability of the float and thermostatic operating principle, plus all the benefits of all-stainless steel construction.

- · A sealed, tamperproof package
- A compact, lightweight trap
- · Exceptional corrosion resistance
- A one-year guarantee against defective materials and workmanship

FT-4000 Series Float & Thermostatic steam traps combine savings in three important areas: energy, installation and replacement. Mounting the FT-4000 on universal connectors with integral strainers provides quick, easy in-line replacement with added protection from dirt and scale.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:

33 bar @ 315°C

Maximum operating pressure:

Model FT-4075: 5 bar saturated steam Model FT-4150: 10 bar saturated steam Model FT-4225: 16 bar saturated steam Model FT-4300: 21 bar saturated steam Model FT-4465: 32 bar saturated steam

Materials

Body: ASTM A240 Grade 304L

Loose Flange: Zinc Plated Steel

(stainless steel available on request)

Internals: All stainless steel – 304

Valve and seat: Stainless steel

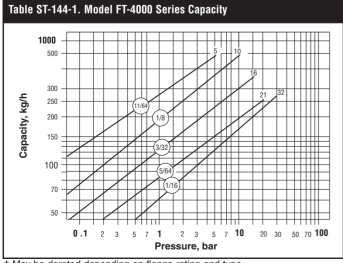
Thermostatic air vent: Wafer type-stainless steel with Hastelloy element

Specification

Steam trap shall be float and thermostatic type having stainless steel construction, stainless steel valve, seat and float, for use on an IS-2 connector with integral strainer or TVS-4000 trap valve station. Integral thermostatic element shall be wafer type constructed of Hastelloy and stainless steel. Thermostatic element shall be capable of withstanding 25°C of superheat and be resistant to water hammer damage.

How to order

- Specify model number
- Select 360° connector style (IS-2 or TVS 4000)
- Specify maximum working pressure that will be encountered or orifice size
- Specify any options required



† May be derated depending on flange rating and type.





TVS 4000 Trap Valve Station with FT-4000 Float and Thermostatic Trap



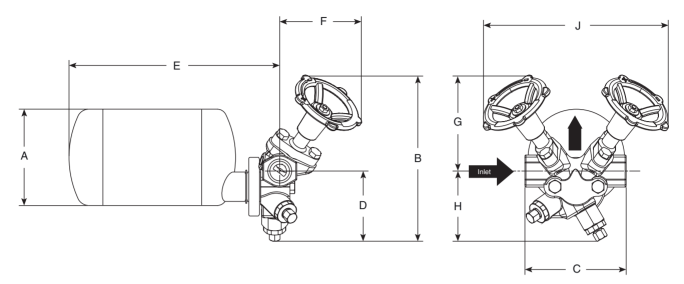
IS-2 Connector with FT-4000 Float and Thermostatic Trap

FT-4000 Series Float and Thermostatic Steam Trap

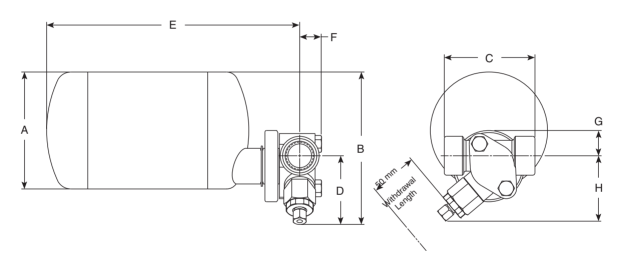
All Stainless Steel

For Pressures to 32 bar... Capacities to 490 kg/hr





Series FT-4000 with TVS 4000 Trap Valve Station



Series FT-4000 With IS-2 Connector with Integral Strainer and Optional Blowdown Valve

Trap Series	FT-4000				
Model	IS-2 Connector Wit	TVS 4000 Connector			
Model	mm	mm	mm		
Pipe Connections	15 – 20	25	15 – 20		
"A" Trap Diameter	114	114	114		
"B" Total Height	149	149	198		
"C" Face-to-Face	89	101	120		
"D" Connection © to Bottom	67	67	83		
"E" Connection & to Outside of Trap	255	259	250		
"F" Connection & to Front of Connector	22	22	98		
"G" Connection © to Top	25	25	114		
"H" Connection © to Bottom of Connector	64	64	83		
"J" Width across Handwheels (valve open)	N/A 221		221		
Test Port Connection	N/A 1/4 NPT				
Maximum Operating Pressure (saturated steam)	32 bar				
Maximum Allowable Pressure (vessel design)	33 bar @ 315°C				
Trap Only Weight, in kg	2,8				
Trap and Connector Weight, in kg	4		5,8		



Armstrong Universal Stainless Steel Connector

IS-2 Stainless Steel Connector with Integral Strainer Provides:

- A full line stainless steel strainer in the connector eliminates leak points and reduces installation time
- A strainer that is not discarded when the trap is replaced
- Easy strainer screen replacement
- Optional blowdown valve
- Accommodates Armstrong's inverted bucket, disc, thermostatic, thermostatic wafer, bimetallic, and float and thermostatic traps.
 Any manufacturer's 2-bolt steam trap can also be applied to Armstrong's IS-2 connector.

Maximum Operating Conditions

Maximum allowable

pressure: 45 bar @ 315°C

Connector Styles

- IS-2 connector with integral strainer
- IS-2 connector with integral strainer with blowdown valve

Connection Sizes

• 1/2", 3/4", 1"

Connection Types

Screwed NPT and BSPT Socketweld Flanged (consult factory)

Materials

Connector Body: All stainless steel—304

Strainer: 20 x 20 Mesh 304 stainless steel

Weight

0.91 kg

How to Order IS-2 Connector with Integral Strainer Specify:

- Connection style
- Connection size
- Connection type
- Inlet flow direction
 - Left to Right
 - Right to Left



Standard 360° Stainless Steel Connector Provides:

- A compact, lightweight assembly
- Standardization, reducing inventory
- A compact design, simplifying piping
- Accommodates Armstrong's inverted bucket, disc, thermostatic, thermostatic wafer and bimetallic steam traps. Any manufacturer's 2-bolt steam trap can also be applied to Armstrong's standard connector.

Maximum Operating Conditions

Maximum allowable

pressure: 45 bar @ 315°C

Connector Styles

Standard 360°

Connection Sizes

• 1/2", 3/4"

Connection Types

Screwed NPT and BSPT Socketweld

Flanged (consult factory)

Weight

0.70 kg

How to Order Standard 360° Stainless Steel Connector Specify:

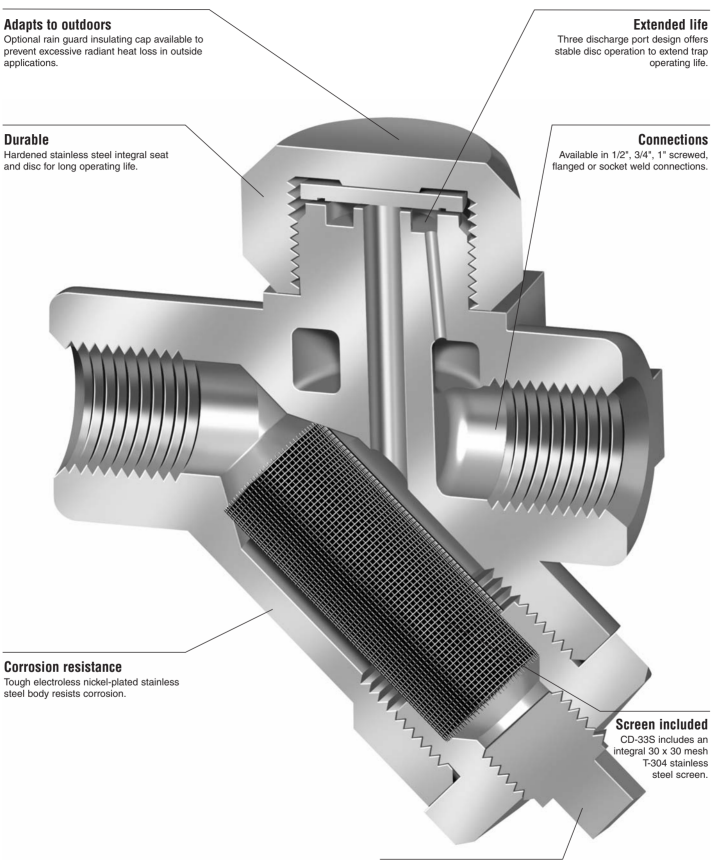
- Connection style
- Connection size



Notes	Armstrong



CD-33/CD-33S Controlled Disc Steam Traps



Blowdown choice

Blowdown plug standard. Blowdown valve available as an option.

CD-33/CD-33S Controlled Disc Steam Traps



The Armstrong CD-33 is a controlled disc style trap designed to control the trap's cycle rate. By reducing the cycle rate, the Armstrong CD-33 will have a longer service life than typical disc traps. This enhanced performance will ensure that maintenance time is minimized and steam costs are greatly reduced.

The CD-33 is designed with three discharge ports, which offer stable disc operation to extend trap operating life. The capacities of the Armstrong CD-33 have been engineered specifically for the following applications: large steam main drips, process equipment, and HVAC heating equipment on constant pressure. The CD-33L (low capacity) trap is designed for the low capacity applications of steam main drips and steam tracing lines. By ensuring that the capacities are designed to suit the application, and are not oversized, the CD-33 Series will last longer than other disc traps with excessive capacity ratings.

Advantages

- Three discharge port design
- · Minimum wear with controlled cycling
- Freeze-resistant
- · Hardened seat and disc

Specification

Steam trap shall be stainless steel controlled disc type, integral seat design with hardened disc and seating surfaces, and electroless nickel plated finish. When required, trap shall be supplied with an integral Y strainer, integral blowdown valve or rain guard insulating cap. Maximum allowable pressure (vessel design) shall be 63 bar @ 400°C. Maximum operating pressure shall be 42 bar @ 400°C.



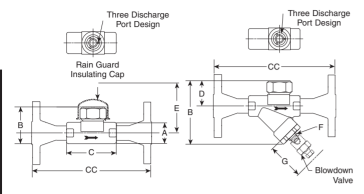




CD-33 Series Controlled Disc Steam Traps

All Stainless Steel

For Pressures to 41 bar...Capacities to 1 130 kg/h



CD-33/CD-33L Series

CD-33S/CD-33SL Series

with Integral Strainer

The Armstrong CD-33 is a controlled disc style trap designed to control the trap's cycle rate. By reducing the cycle rate, the Armstrong CD-33 will have a longer service life than typical disc traps. This enhanced performance will ensure that maintenance time is minimized and steam costs are greatly reduced.

The CD-33 is designed with three discharge ports, which offer stable disc operation to extend trap operating life. The capacities of the Armstrong CD-33 have been engineered specifically for the following applications: large steam main drips, process equipment, and HVAC heating equipment on constant pressure. The CD-33L (low capacity 1/2" and 3/4" only) trap is designed for the low capacity applications of steam main drips and steam tracing lines. By ensuring that the capacities are designed to suit the application, and are not oversized, the CD-33 Series will last longer than other disc traps with excessive capacity ratings.

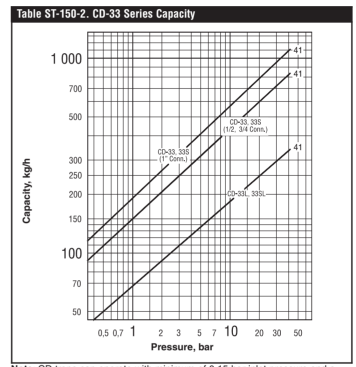
Connections

Screwed BSPT and NPT Flanged DIN or ANSI (welded)

Specification

Steam trap shall be stainless steel controlled disc type, integral seat design with hardened disc and seating surfaces, and electroless nickel plated finish. When required, trap shall be supplied with an integral Y strainer, integral blowdown valve or rain guard insulating cap. Maximum allowable pressure (vessel design) shall be 63 bar @ 400°C. Maximum operating pressure shall be 41 bar @ 400°C.

Table ST-150-1. List of Materials	
Name of Part	Material
Body	ASTM A743 Gr. CA40
Cap	ASTM A743 Gr. CA40
Disc	ASTM A276 Gr. 420
Strainer Screen	30 x 30 Mesh T-304 Stainless Steel
Screen Retainer	ASTM A743 Gr. CA40
Blowdown Plug (CD-33S only)	Carbon Steel
Options	
Blowdown Valve	Stainless Steel
Rain Guard Insulating Cap (1/2", 3/4" Sizes Only)	Stainless Steel



Note: CD traps can operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,70 bar and back pressure should not exceed 50% of

Table ST-150-3. CD-33 Series Trap (dimensions in	mm)					
Model No.	CD-33		CD-33S (with strainer)		CD-33L (low capacity)	CD-33SL (with strainer) (low capacity)
Pipe Connections	15 – 20	25	15 – 20	25	15 – 20	15 – 20
"A" Body Diameter	37	44	37	44	37	37
"B" Height	63	79	108	121	63	108
"C" Face-to-Face (screwed)	84	100	90	105	84	90
"CC" Face-to-Face (flanged PN40*)	150	160	150	160	150	150
"D" © to Top of Cap	44	57	44	57	44	44
"E" Withdrawal Distance Rain Guard Insulating Cap	_	_	76	76	_	76
"F" Blowdown Connection Size	_	<u> </u>	1/4" NPT	1/4" NPT	_	1/4" NPT
"G" Withdrawal Distance Blowdown Valve	_	<u> </u>	89	89	_	89
Weight in kg (screwed)	0,64	1,1	1,0	1,5	0,64	1,0
Weight in kg (flanged PN40*)	2,1 - 2,7	3,7	2,5 - 3,1	4,1	2,1 - 2,7	2,5 - 3,1
Maximum Allowable Pressure†	63 bar @ 400°C					
Minimum Operating Pressure	0,24 bar					
Maximum Operating Pressure	41 bar @ 252°C					

^{*} Other flange sizes, ratings and face-to-face dimensions are available on request. All models comply with the article 3.3 of the PED (97/23/EC).

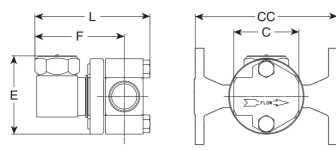
[†] May be derated depending on flange rating and type.

CD-3300 Controlled Disc Steam Trap

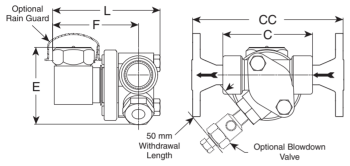
All Stainless with 360° Connector

For Pressures to 31 bar...Capacities to 360 kg/h





CD-3300 with Standard Connector



CD-3300 with IS-2 Connector with Integral Strainer

The Armstrong CD-3300 is a three discharge port design, which provides stable disc operation to extend operating life.

The CD-3300 is piped in-line by a 360° universal connector which allows you to install the trap in virtually any piping configuration. Armstrong's unique standard connector or its IS-2 connector with integral strainer makes the CD-3300 easy to install, easy to renew. You save on labor time and cost because the connector simplifies piping and remains in-line

Materials

Trap cap: ASTM A743 CA40
Trap disc: ASTM A276 Gr.420
Trap body: ASTM A276 Gr.420
Standard connector: Stainless steel – 304

IS-2 connector with

integral strainer: ASTM A351 Gr.CF8

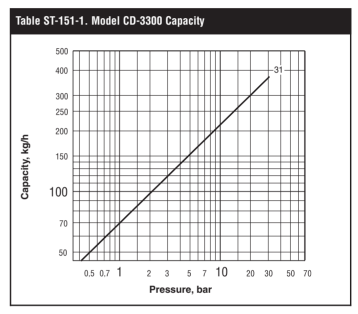
20 x 20 mesh 304 SS Screen

Connections

Screwed BSPT and NPT Socketweld

Flanged DIN or ANSI (welded)





Note: CD traps can operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,70 bar and back pressure should not exceed 50% of inlet pressure.

Options

Rain guard insulating cap
Blowdown valve – IS-2 connector only

Model No.		CD-3300				
	Standard Connector	IS-2 Connector w/Integral Strainer				
Pipe Connections	15 – 20 – 25	15 – 20	25			
"C" Face-to-Face (screwed & SW)	60 - 60 - N/A	89	102			
"CC" Face-to-Face (flanged PN40*)	150 – 150 – 160	150	160			
"L" Overall Length	106	106	106			
"H" Overall Height	76	76	89			
"F" & to Body End	86	86	86			
Blowdown Connection Size	_	1/4" NPT	1/4" NPT			
Weight in kg (screwed)	1,6	1,8	2,0			
Weight in kg (flanged PN40*)	3,3 - 3,9 - 4,4	3,5 - 4,1	4,8			
Maximum Allowable Pressure†		50 bar @ 400°C				
Maximum Operating Pressure		31 bar @ 236°C				

^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request. All sizes comply with the article 3.3 of the PED (97/23/EC).

† May be derated depending on flange rating and type.



CD-72S Disc Trap

Carbon Steel

For pressure to 41 bar... capacities to 816 kg/hr

The Armstrong CD-72S is a disc style trap designed to control the trap's cycle rate. By reducing the cycle rate, the Armstrong CD-72S will have a longer service life than typical disc traps. This enhanced performance will ensure that maintenance time is minimized and steam costs are greatly reduced.

The CD-72S is designed with three discharge ports, which offer stable disc operation to extend trap operating life. The capacities of the Armstrong CD-72S has been engineered specifically for the following applications: large steam main drips, process equipment, and HVAC heating equipment on constant pressure.

Advantages

- Three discharge port design
- Minimum wear with controlled cycling
- Freeze-resistant
- Hardened seat

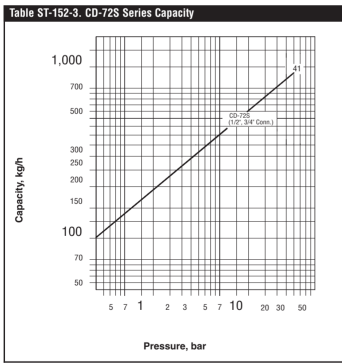
Connection

Screwed BSPT and NPT

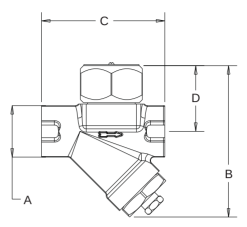
Socketwelded

Flanged DIN or ANSI (welded), consult factory for dimensions and weights.

Table ST-152-1. List of Materials	
Name of Part	Material
Body	Dual certified ASTM
Cap	A105N / A350 LF2 Cl.1
Seat	17-4 PH
Disc	ASTM A276 Gr. 420
Strainer Screen	30 x 30 mesh T304 stainless steel
Screen Retainer	A105N / LF2
Blowdown Plug (1/4 NPT)	T-316 stainless steel



Flange sizes, ratings and face-to-face dimensions are available on request.



Model CD-72S Forged

Table ST-152-2. Dimensions and Weights				
	CD-72S mm			
Model No.				
	15, 20			
"A"	38			
"B" Height	112			
"C" Length	90			
"D" © to top of cap	50			
Weight, kg	1,0			
Maximum Allowable Pressure (vessel design)†	70 bar @ 400°C			
Minimum Operating Pressure	0.24 bar			
Maximum Operating Pressure	41 bar @ 252°C			

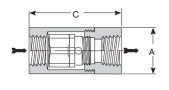
[†] May be derated depending on flange rating and type.

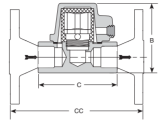
CD-40 and CD-60 Series Controlled Disc Steam Traps

Carbon Steel

For Pressures to 41 bar...Capacities to 1 300 kg/h







CD-40 Series Trap

CD-60 Series Trap (CD-63 Model shown)

Description

Armstrong CD-40 and CD-60 Series controlled disc traps contain a replaceable capsule, making it possible to renew a worn trap by simply replacing the capsule. A heating chamber in the shell ensures consistent operation. This steam jacket provides a relatively constant temperature in the control chamber regardless of ambient conditions. Cycling rate is controlled and does not increase when the trap is exposed to cold winds, rain or snow. CD-40 Series traps are also available with optional integral 0,045" perforated stainless steel strainer screens. CD-60 Series traps contain integral strainers with ratios of open area to inside area of pipe that equal or exceed those of most separate "Y" type strainers.

Maximum Operating Conditions

Maximum allowable pressure (vessel design)†:

Model CD-40 41 bar @ 260°C

Model CD-60 41 bar @ 399°C

Maximum operating pressure: 41 bar at saturated steam temp.

Minimum operating pressure: 0,7 bar

Maximum back pressure: 50% of inlet pressure (recommended)

Connections

Model CD-40 and CD-60 Screwed BSPT and NPT

Model CD-60 Socketweld

Model CD-60 Flanged DIN or ANSI (welded)

Materials Model CD-40

Body: Carbon steel – C-1215
Control chamber: Hardened stainless steel
Disc: Hardened stainless steel
Capsule body: Hardened stainless steel

Strainer screen (option): Stainless steel

Materials Model CD-60

Body: ASTM A216 WCB

Cap: ASTM A216 WCB or ASTM A105

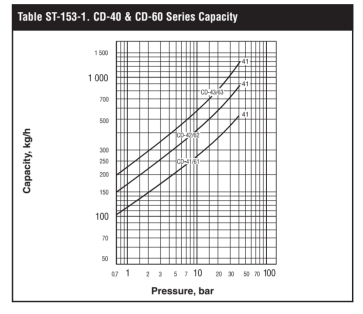
Control chamber: Hardened stainless steel
Disc: Hardened stainless steel
Capsule body: Hardened stainless steel
Strainer screen: 20 x 20 mesh stainless steel

Option

 $\dot{\text{CD}}\text{-40}$ Series integral strainer screen (0,045" perforated stainless steel)







Capacities given are continuous discharge capacities in kilograms of hot condensate per hour at pressure differential indicated with condensate temperatures approximately 14°C below steam temperatures.

Note: CD traps can operate with minimum of 0,15 bar inlet pressure and a maximum of 80% back pressure. However, for best results, inlet pressure should not drop below 0,70 bar and back pressure should not exceed 50% of inlet pressure.

Specification

Controlled disc steam trap, type ... in carbon steel. CD-60 includes integral strainer. Maximum allowable pressure 41 bar.

How to Order

Specify:

- Model number
- Size and type of pipe connection
- Any options required

Table ST-153-1. CD-40 and CD-60 Series Trap (dimensions in mm)								
Model No.	CD-	-41*	CD-42*	CD-43*	CD	-61	CD-62	CD-63
Pipe Connections	3/8"	1/2"	3/4"	1"	10	15	20	25
"A" Body Outside Diameter	31,7	31,7	41,3	60,3	_	_	_	_
"B" Height	T —	_	_	_	66,7	66,7	87,3	108,0
"B" Face-to-Face (screwed & SW)	76,2	86,5	100,0	117,5	88,9	88,9	117,0	122,0
"C" Face-to-Face (flanged PN40**)		_	_	_	_	150	170	180
Weight in kg (screwed & SW)	0	,3	0,8	1,9	1,2	1,1	2,2	3,1
Weight in kg (flanged PN40**)	1 -	_		_	_	2,6	4,3	5,7

^{*} Optional integral strainer available.

All models comply with the article 3.3 of the PED (97/23/EC).

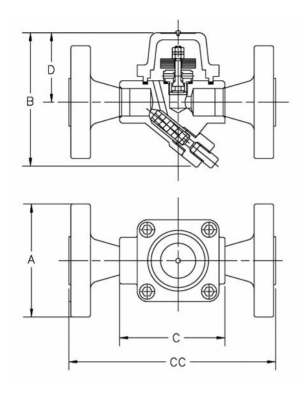
^{**} Other flange sizes, ratings and face-to-face dimensions are available on request.

[†] May be derated depending on flange rating and type.



SH-300 Bimetallic Steam Trap

For Pressures to 22 bar...Capacities to 2 100 kg/h



Description

The SH-300 steam trap operates on the temperature principle using two lavers of bimetallic elements that have different expansion coefficients. The stem connected to these elements moves a valve into either an open or closed position.

During start-up, the trap is cold so the elements are flat and the valve is wide open. This results in air and condensate being easily removed from the system.

In standard operation, the position of the valve depends on two parameters: first, the pressure, which will cause the valve to open; and second, the temperature, which will cause the elements to convex and the valve to close.

When no condensate is present and set temperature is reached, the force of the elements is then high enough to completely close the valve.

The SH-300 steam trap can adjust itself to changing conditions, because if the pressure rises, the higher pressure works on the valve. At the same time, the higher temperature will work on the elements.

Maximum Operating Conditions

Maximum allowable pressure

(vessel design)†: 32 bar @ 350°C

Maximum operating pressure:

Maximum back pressure: 99% of inlet pressure

Table ST-154-1. Model SH-300 Trap (dimensions in mm)				
Model No.	SH-300			
Pipe Connections	15 – 20 – 25			
"B" Height (screwed & SW)	115			
"A" Height (flanged PN40*)	115			
"C" Face-to-Face (screwed & SW)	90 - 90 - N/A			
"CC" Face-to-Face (flanged PN40*)	150 – 150 – 160			
"D" © to Top	60			
Weight in kg (screwed & SW)	1,9			
Weight in kg (flanged PN40*)	4,3 - 4,5 - 4,7			

Other flange sizes, ratings and face-to-face dimensions are available on request. All sizes comply with the article 3.3 of the PED (97/23/EC).



Connections

Screwed BSPT and NPT Socketweld Flanged DIN or ANSI (welded)

Materials

Body and cap: ASTM A105

Valve: Chrome Steel - 440C

Seat: Stainless steel - 303, Boronized

Bimetallic elements: Nickel plated

Valve Boronized

The problem of wiredrawing of valve and seat materials is well known to users of steam traps and other types of valves. Wiredrawing is a particular problem to valves and seats of bimetallic traps, which rely on bimetallic elements to operate.

To solve the problem of wiredrawing, a new thermochemical surface treatment has been developed. The basic valve material is machinable hardened chrome steel. Atoms of highly resistant material are thermochemically diffused into the valve, giving a layer of protection and a hardness of 1700 HV to the basic material. Because of this new thermochemical treatment, the surface of the valve is highly resistant to the erosive action of flashing condensate. The failure rate of Armstrong bimetallic traps due to wearing out of valve and seat material is greatly reduced.

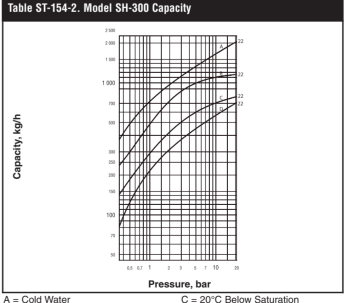
Specification

Bimetallic steam trap with valve boronized, type SH-300 in carbon steel. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- Size and type of pipe connection.



B = 40°C Below Saturation

C = 20°C Below Saturation

D = 10°C Below Saturation

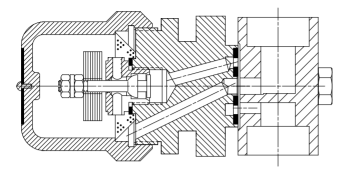
[†] May be derated depending on flange rating and type.

AB-3000 Bimetallic Steam Trap

Stainless Steel

For Pressures to 22 bar...Capacities to 2 100 kg/h





Description

Armstrong's AB-3000 Bimetallic Steam Trap operates by the effect that rising temperature has on bimetallic elements. It adjusts itself to changing conditions, as the increasing pressure on the valve is compensated by the curving of the bimetallic elements caused by the increasing temperature. The valve of the AB-3000 is specially treated (boronization) in order to be more resistant to wiredrawing due to erosive condensate flashing.

Armstrong's AB-3000 has a sealed, stainless steel body that is lightweight, compact and highly resistant to corrosion. The AB-3000 is repairable (body and cap can be unscrewed). It is piped through the Armstrong 360° Universal Connector or Trap Valve Station (TVS). This makes it easy to install and replace, as the trap can be removed while the connector remains in-line. The result is savings in labor cost and increasing in flexibility, as other trap types (Inverted Bucket, Thermostatic and Thermodynamic) can be installed on the same connector.

Valve Boronized

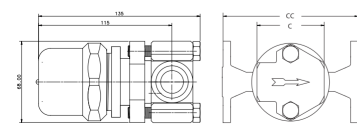
The problem of wiredrawing of valve and seat materials is well known to users of steam traps and other types of valves. Wiredrawing is a particular problem to valves and seats of bimetallic traps, which rely on bimetallic elements to operate.

To solve the problem of wiredrawing, a new thermochemical surface treatment has been developed. The basic valve material is machinable hardened chrome steel. Atoms of highly resistant material are thermochemically diffused into the valve, giving a layer of protection and a hardness of 1700 HV to the basic material. Because of this new thermochemical treatment, the surface of the valve is highly resistant to the erosive action of flashing condensate. The failure rate of Armstrong bimetallic traps due to wearing out of valve and seat material is greatly

Table ST-155-1. Model AB-3000 Trap (dimensions in mm)				
Pipe Connections	15 – 20 – 25			
"C" Face-to-Face (screwed & SW)	60 - 60 - N/A			
"CC" Face-to-Face (flanged PN40*)	150 - 150 - 160			
Weight in kg (screwed & SW)	1,9			
Weight in kg (flanged PN40*)	4,3 - 4,5 - 4,7			

^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on

All sizes comply with the article 3.3 of the PED (97/23/EC)



† May be derated depending on flange rating and type.



Maximum operating conditions

Maximum allowable pressure

(vessel design)†: 28 bar @ 343°C

22 bar Maximum operating pressure:

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)

Materials

Body: ASTM - A240 304L Standard connector: Stainless steel - 304

Chrome steel - 440F, Boronized Valve:

303 Stainless steel Seat: Flements: Nickel plated Strainer: 304 Stainless steel

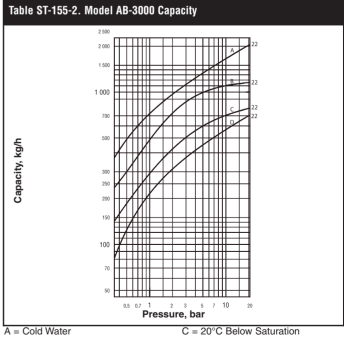
Specification

Bimetallic repairable steam trap with valve boronized, type AB-3000 in stainless steel, with integral strainer. Piped through 360° Universal Connector or Trap Valve Station (TVS). Maximum allowable back pressure 99% of inlet pressure.

How to order

Specify:

- Size and type of pipe connection.
- Maximum working pressure that will be encountered
- Maximum condensate load



A = Cold Water

B = 40°C Below Saturation



AB-600 Bimetallic Steam Trap

Carbon Steel

For Pressures to 41 bar...Capacities to 4 000 kg/h

Description

Armstrong's AB-600 Bimetallic Steam Trap operates by the effect that rising temperature has on bimetallic elements. It adjusts itself to changing conditions, as the increasing pressure on the valve is compensated by the curving of the bimetallic elements caused by the increasing temperature.

Armstrong's AB-600 Bimetallic Steam Trap is the ideal solution for applications where other trap styles are not resisting to tough operating conditions. It also has the ability to handle the large start up loads associated with superheat applications. The unique bimetallic element allows for tight shut off before superheat reaches the trap thus preventing steam loss. The AB-600 utilizes a titanium valve and seat to ensure extremely long service life in the harsh environment of superheated steam systems.

Maximum operating conditions

Maximum allowable pressure

(vessel design)†: 41 bar @ 400°C

Maximum operating pressure: 41 bar

Maximum back pressure: 99% of inlet pressure

Connections

Screwed BSPT and NPT

Socketweld

Flanged DIN or ANSI (welded)

Materials

Body: Carbon steel C22.8

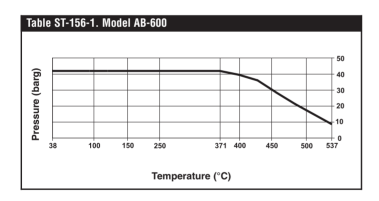
(corrosion resistant stainless steel body is

optional)

Carbon steel ASTM A105

Valve: Titanium Seat: Titanium

Elements: Ni-Cr and Stainless steel
Strainer: 304 Stainless steel



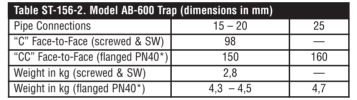
Specification

Bimetallic steam trap with valve boronized, type AB-600 in carbon steel, with integral strainer. Suitable also for superheated steam applications. Maximum allowable back pressure 99% of inlet pressure.

How to order

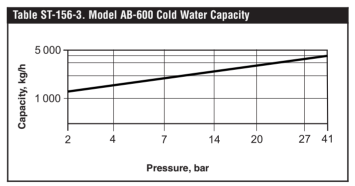
Specify:

- Size and type of pipe connection.
- Maximum working pressure that will be encountered
- · Maximum condensate load



^{*} Other flange sizes, ratings and face-to-face dimensions are available on request.

All sizes comply with the article 3.3 of the PED (97/23/EC).



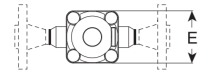
[†] May be derated depending on flange rating and type.

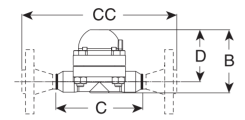
SH-900 Bimetallic Superheat Steam Trap

Stainless Steel

For Pressures to 62 bar...Capacities to 4 990 kg/h







Model SH-900



SH Series superheat steam traps operate by the effect that rising temperature has on the thermostatic bimetallic elements.

At start-up the valve is wide open, which allows a large volume of noncondensables and cold condensate to be removed from the system. When the system reaches steam temperature, the elements become sufficiently hot to pull on the trap's valve stem, closing the valve.

The valve remains closed until the bimetallic elements cool, thus allowing the valve to crack open, vent the condensate and non-condensables, and then close again when steam temperature is reached.

The SH Series superheat steam traps adjust automatically to changing conditions. Hot elements in the valve generate forces to offset rises in pressure.

Specification

Bimetallic style steam traps type SH-900 in stainless steel with integral stainless steel strainer, inline repairable. The mechanism shall consist of a stacked nickel-chrome bimetal operator with titanium valve and seat. The steam trap shall be capable of operation on low-load applications throughout its pressure/temperature range. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- SH-900 is available in two versions: low pressure from 17 -44 barg (SH-900L) and high pressure from 41 - 62 barg (SH-900H)
- Size and type of pipe connection
- Maximum working pressure that will be encountered
- Maximum condensate load

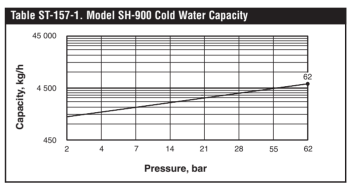
Table ST-157-3. SH Series				
Model	SH-900*			
Pipe Connections	mm			
Tipe Connections	15 – 20 – 25			
"B" Height	115			
"C" Face-to-Face (screwed & SW)	158			
"CC" Face-to-Face (flanged PN64*)	233 - 240 - 278			
"D" & to Top	95			
"E" Width	95			
Weight kg (screwed & SW)	4,4			

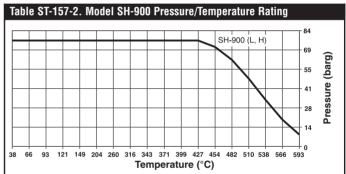
^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request

All sizes comply with the article 3.3 of the PED (97/23/EC).

† May be derated depending on flange rating and type.







Maximum operating conditions

Maximum allowable pressure

(vessel design)†: 62 bar @ 482°C

Maximum operating pressure: 62 bar

Maximum back pressure: 99% of inlet pressure

Suggested minimum operating pressure 14 bar

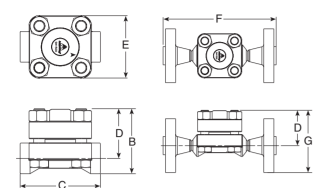
Table ST-157-4. Model SH-900					
Connections	15 – 20: Screwed NPT, BSPT, socketweld, flanged, buttweld buttweld				
Material					
Body and Cap	ASTM A351 Gr. CF8M				
Valve	- Titanium				
Seat					
Bimetallic Elements	Nickel-chrome and stainless steel				
Strainer	Stain Steel Screen				



SH-1500 Bimetallic Superheat Steam Trap

Stainless Steel

For Pressures to 124 bar...Capacities to 3 180 kg/h



Model SH-1500

Description

SH Series superheat steam traps operate by the effect that rising temperature has on the thermostatic bimetallic elements.

At start-up the valve is wide open, which allows a large volume of noncondensables and cold condensate to be removed from the system. When the system reaches steam temperature, the elements become sufficiently hot to pull on the trap's valve stem, closing the valve.

The valve remains closed until the bimetallic elements cool, thus allowing the valve to crack open, vent the condensate and non-condensables, and then close again when steam temperature is reached.

The SH Series superheat steam traps adjust automatically to changing conditions. Hot elements in the valve generate forces to offset rises in pressure. The SH 1500 series utilizes titanium valves and seats to ensure extremely long service life in the harsh environment of superheated steam systems.

Specification

Bimetallic style steam traps type SH-1500 in investment cast chromemoly steel with integral stainless steel strainer, inline repairable. The mechanism shall consist of a stacked nickel-chrome bimetal operator with titanium valve and seat. The steam trap shall be capable of operation on low-load applications throughout its pressure/temperature range. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Size and type of pipe connection
- Maximum working pressure that will be encountered
- Maximum condensate load

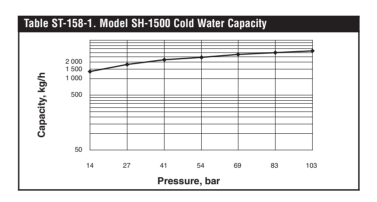
Table ST-158-3. SH Series					
Model	SH-1500*				
Pipe Connections		mm			
Tipe dominections	20	25			
"B" (Height BW) in mm	129	129			
"C" (Face-to-face BW - with extended nipples) in mm	157	157			
"D" (Centerline to Top) in mm	98	98			
"E" (Width) in mm	123	123			
"F" (Face-to-face Flanged ANSI 1500#) in mm	305	311			
"G" (Height Flanged ANSI 1500lbs) in mm	163	173			
Weight in kg (BW)	10,4 kg	10,4 kg			
Weight in kg (Flanged ANSI 1500#)	17,2 kg	18,1 kg			

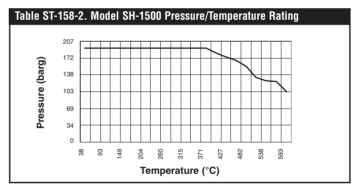
^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request.

All sizes comply with the article 3.3 of the PED (97/23/EC).

† May be derated depending on flange rating and type.







Maximum operating conditions

Maximum allowable pressure

(vessel design)†: 124 bar @ 565°C

Maximum operating pressure: 124 bar

Maximum back pressure: 99% of inlet pressure

Suggested minimum operating pressure: 41 bar

Table ST-158-4. Model SH-1500				
Connections	20 – 25: Buttweld, Flanged			
Material				
Body and Cap	ASTM 217 Gr. C12A			
Valve	Titanium			
Seat				
Bimetallic Elements	Nickel-chrome and stainless steel			
Strainer	Stain Steel Screen			

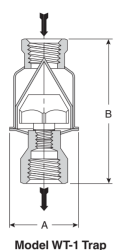
Notes	Armstrong

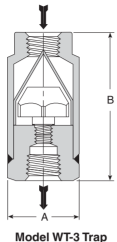


WT Series Thermostatic Wafer Steam Traps

Stainless Steel or Carbon Steel

For Pressures to 41 bar...Cold Water Start-Up Capacities to 730 kg/h





B L A

E CC C C Withdrawal Length

Model WT-2000 with IS-2 Connector with Integral Strainer

Description

Armstrong offers three thermostatic wafer steam traps. The WT-1 is ideal for low-capacity steam tracers and features an exclusive non-welded wafer design and internal strainer screen two to three times larger than that of other thermostatic traps in a sealed stainless steel body. Choice of NPT or BSPT screwed connections.

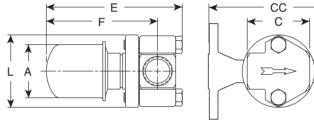
The WT-2000 does not have an internal strainer, but is equipped with a special 360° connector to expand piping options and simplify installation. Choice of NPT or BSPT screwed connections, or socketweld connections. Also available with optional IS-2 stainless steel connector with integral strainer.

Armstrong's WT-3 is a carbon steel thermostatic wafer trap for superheated drip service. It features an exclusive non-welded wafer design, which eliminates problems associated with weld stress. The WT-3 has no thin-walled enclosures such as bellows or welded diaphragms. It is also resistant to water hammer. Choice of NPT or BSPT screwed connections, or socketweld connections.

Note: Since the normal operation of all suppressed temperaturedischarge (subcooling) steam traps is to back up condensate, they should not be used on drip legs for saturated steam service, heating or process equipment. Exercise care in the maintenance of any thermostatic wafer trap with a small discharge area susceptible to clogging.

Specification

Thermostatic wafer steam trap, type ... in stainless steel or carbon steel. Maximum allowable back pressure 99% of inlet pressure.



Model WT-2000 with Standard Connector

How to Order

Specify:

- Model number
 - Size and type of pipe connection, or connector style
 - Any options required

Table ST-160-1. WT Series Trap (dimensions in mm)							
Model No. WT-1 WT-3							
Pipe Connections	1/2"	3/4"	1/2" - 3/4"				
"A" Diameter	57	57	57				
"B" Face-to-Face (screwed & SW)	114	119	118				
Weight in kg (screwed & SW)	0,5	0,6	1,4				

Table ST-160-2. WT Series Trap (dimensions in mm)						
	WT-2000					
Model No.	Standard IS-2 Connector Connector Integral Strai					
Pipe Connections	15 – 20 – 25	15 – 20	25			
"A" Diameter	57	57	57			
"C" Face-to-Face (screwed & SW)	60 - 60 - N/A	89	102			
"CC" Face-to-Face (flanged PN40*)	150 – 150 – 160	150	160			
"F" & to Bottom End	108	111	111			
"E" Overall Length	133	130	133			
"L" Overall Height	72	72	72			
Blowdown Connection	_	1/4"	1/4"			
Weight in kg (screwed & SW)	1,4	1,5	1,5			
Weight in kg (flanged PN40*)	3,8 - 4,0 - 4,2	3,2 – 3,8	4,3			

^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request.

All models comply with the article 3.3 of the PED (97/23/EC).



WT Series Thermostatic Wafer Steam Traps Stainless Steel or Carbon Steel

For Pressures to 41 bar...Cold Water Start-Up Capacities to 730 kg/h



Table ST-161-1.	WT Series Capacity	1	
Differential Pressure*	Cold Water Start-Up 21°C	Hot Water Start-Up 100°C	Operating Condensate 10°C Below Saturation
bar	kg/h	kg/h	kg/h**
0,35	54	45	4,5
0,7	68	77	5,9
1,4	145	113	8,2
2,0	177	136	9,1
3,0	191	159	10,9
3,5	222	181	11,8
5,0	259	218	13,6
7,0	295	263	15,9
10,5	318	318	18,1
14,0	408	363	20,9
17,0	454	431	22,7
21,0	476	465	25,4
24,0	522	544	28,6
28,0	590	567	31,8

Connectors

Besides the inverted bucket traps, the standard connectors or IS-2 connector with integral strainer can also be used on thermostatic, thermostatic wafer and controlled disc traps.



Table ST-161-2.							
Model	WT-1 All Stainless Steel	WT-2000 Stainless Steel w/360° Connector	WT-3 Carbon Steel				
Design		Welded					
Connections	S	crewed BSPT and NPT – Socketweld – Flanged (WT-2000 only	/)				
Material							
Body		ASTM A240 – 304L	Carbon Steel C-1018				
Сар		AUTINI AZTO SOTE	Oarbon Steel O 1010				
Capsule wafer		Hastelloy					
Capsule body		Stainless Steel – 303					
Capsule cap		Statiliess Steel - 303					
Connector							
Standard	_	Stainless Steel – 304					
IS-2 w/integral strainer	_	ASTM A351 Gr.CF8 w/20x20 mesh 304 SS screen					
Maximum operating conditions							
Maximum allowable pressure (vessel design)†		28 bar @ 343°C	41 bar @ 399°C				
Maximum operating pressure	28 bar 41 bar						
Options WT-2000							
Blowdown Valve IS-2 Connector Only			·				

Maximum back pressure: 99% of inlet pressure

† May be derated depending on flange rating and type.

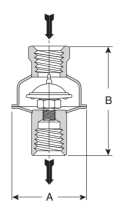
^{*} Capacities based on differential pressure with no back pressure.

** Capacities will vary with the degree of subcooling. When greater capacities are required, the trap will automatically adjust to the load, up to the maximum (cold water) capacity shown, by increasing the amount of subcooling.



WMT Series Thermostatic Wafer Steam Traps

Stainless Steel or Carbon Steel For Pressures to 17 bar...Cold Water Start-up Capacities to 450 kg/h



Model WMT-1 Trap

Description

The thermostatic wafer steam trap is sized precisely to handle the extremely low condensate load found in most instrument steam tracer lines. The WMT thermostatic wafer traps are designed to last longer than other oversized, all-purpose thermostatic and thermodynamic steam traps.

A water seal prevents loss of steam through the orifice of the WMT

Adjusts automatically to flow rates, including large start-up loads, at all pressures within its range.

Specification

Thermostatic wafer steam trap, type WMT-1 in stainless steel. Maximum allowable back pressure 99% of inlet pressure.

How to Order

- Specify model number
- Specify size and type of pipe connection. When flanges are required, specify type of flange in detail

Table ST-162-2. WMT-1 Trap (dimensions in mm)						
Model No. WMT-1						
Pipe Connections	Connections 1/4" - 3/8" 1/					
"A" Diameter	57	57				
"B" Face-to-Face (screwed & SW)	84	84				
Weight in kg (screwed & SW)	0,1	0,1				

Table ST-162-3. WMT-1 Traps	
Model	WMT-1
Connections	Screwed BSPT and NPT
Material	
Cap and Body	ASTM A240 to 304L
Capsule	All stainless steel – 304
Maximum Operating Conditions	
Maximum allowable pressure (vessel design)†	17 bar @ 204°C
Maximum operating pressure	17 bar

Maximum back pressure: 99% of inlet pressure

Table ST-162-1. \	Table ST-162-1. WMT Series Capacity							
Differential Pressure*	Cold Water Start-Up 21°C	Hot Water Start-Up 100°C	Operating Condensate 10°C Below Saturation					
bar	kg/h	kg/h	kg/h**					
0,35	54	45	4,5					
0,7	68	77	5,9					
1,4	145	113	8,2					
2,0	177	136	9,1					
3,0	191	159	10,9					
3,5	222	181	11,8					
5,0	259	218	13,6					
7,0	295	263	15,9					
10,5	318	318	18,1					
14,0	408	363	20,9					
17,0	454	431	22,7					

^{*} Capacities based on differential pressure with no back pressure.

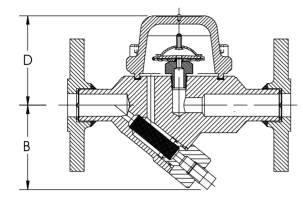
^{**} Capacities will vary with the degree of subcooling. When greater capacities are required, the trap will automatically adjust to the load, up to the maximum (cold water) capacity shown, by increasing the amount of subcooling.

[†] May be derated depending on flange rating and type.

TC-300 Series Thermostatic Capsule Steam Trap

For Pressures to 17 bar ... Cold Water Start-up Capacities to 454 Kg/h





Description

The TC-300 is sized precisely to handle the extremely low condensate load found in most instrument steam tracer lines. The TC-300 traps are designed to last longer than other oversized, all-purpose thermostatic and thermodynamic steam traps.

This steam trap adjusts automatically to flow rates, including large startup loads, at all pressures within its range.

How to Order

Specify: Model Number, Size and type of pipe connection. When flanges are required, specify type of flange in detail.

Table ST-163-1.	TC-300 Series Capa	ncity	
Differential Pressure*	Cold Water Start-Up 21°C	Hot Water Start-Up 100°C	Operating Condensate 10°C Below Saturation
bar	kg/h	kg/h	kg/h**
0,35	54	45	4,5
0,7	68	77	5,9
1,4	145	113	8,2
2,0	177	136	9,1
3,0	191	159	10,9
3,5	222	181	11,8
5,0	259	218	13,6
7,0	295	263	15,9
10,5	318	318	18,1
14,0	408	363	20,9
17,0	454	431	22,7

Table ST-163-2. TC-300 Trap (dimensions in mm	1)
Pipe Connections	15 – 20 – 25
"B" Height (Screwed & SW)	117
"A" Height (flanged PN40*)	117
"C" Face-to-Face (Screwed & SW)	90 - 90 - N/A
"CC" Face-to-Face (Flanged PN40*)	150 – 150 – 160
"D" CL to Top	60
Weight in kg (Screwed & SW)	1,9
Weight in kg (Flanged PN40)	4,3 - 4,5 - 4,7

Table ST-163-3. TC-300 Traps	
Model	WMT-1
Connections	Screwed BSPT and NPT Socketwelded Flanged DIN and ANSI
Material	
Cap and Body	ASTM-A-105
Capsule	All Stainless Steel – 304
Maximum Operating Conditions	
Maximum allowable pressure (vessel design)†	32 bar @ 350 °C
Maximum operating pressure	17 bar @ 207 °C

^{*} Capacities based on differential pressure with no back pressure.

** Capacities will vary with the degree of subcooling. When greater capacities are required, the trap will automatically adjust to the load, up to the maximum (cold water) capacity shown, by increasing the amount of subcooling.

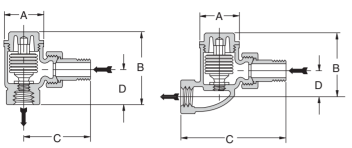
[†] May be derated depending on flange rating and type.



TS Series Radiator Traps

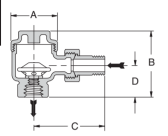
Bronze

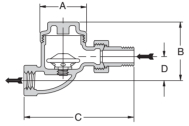
For Pressures to 4,5 bar...Capacities to 730 kg



TS-2 Trap Angle Type

TS-2 Trap Straight Type





TS-3 Trap Angle Type

TS-3 Trap Straight Type

Armstrong Series TS radiator traps are offered in both angle and straight patterns. The TS-2 has a balanced pressure thermostatic element with a high quality multiple-convolution bellows. It's ideal for draining equipment such as steam radiators and convectors, small heat exchangers, unit heaters and steam air vents. The TS-2 comes with a strong, cast bronze body and a stainless seat. The valve and seat are renewable in-line.

The TS-3 is a heavy duty, wafer type trap for the drainage of all types of steam radiators and convectors. Its wafer design is well suited to systems prone to water hammer, which may damage conventional bellows type units. The TS-3 is repairable in-line and has an all-stainless steel wafer element.

Materials

Cap: Bronze, ASTM B 62
Body: Bronze, ASTM B 62
Union Nipple: Brass, ASTM B 584

Valve:

Model TS-2: Brass

Model TS-3: Stainless steel
Valve Seat: Stainless steel

Element:

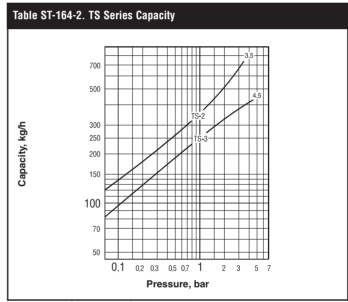
Model TS-2: Phosphor-bronze bellows

Model TS-3: T-316 SS Wafer w/T-304 SS Housing

Connections

Screwed BSPT and NPT





Maximum Operating Conditions

Maximum allowable pressure

(vessel design):

Model TS-2: 3,5 bar @ 149°C Model TS-3: 4,5 bar @ 157°C

Maximum operating pressure:

Model TS-2: 3,5 bar Model TS-3: 4,5 bar

Maximum back pressure: 99% of inlet pressure

Table ST-164-1. TS Series Radiat	or Trap (dime	nsions in m	ım)							
Model		TS	S-2				TS	S-3		
Туре	An	gle	Stra	night		Angle			Straight	
Pipe Connections	15	20	15	20	15	20	25	15	20	25
"A" Diameter	41,3	41,3	41,3	41,3	50,8	50,8	60,3	50,8	50,8	60,3
"B" Height	74,6	76,2	68,3	73,0	73,0	92,1	98,4	66,7	85,7	88,9
"C"	65,1	73,0	101,6	114,3	79,4	88,9	105,0	124,0	133,0	165,0
"D"	34,9	41,3	28,6	33,3	34,9	41,3	50,8	28,6	34,9	41,3
Weight in kg (screwed)	0,7	0,8	0,7	0,9	0,7	0,9	1,1	0,7	1	1,4

All models comply with the article 3.3 of the PED (97/23/EC).

Notes	Armstrong



TT Series Thermostatic Bellows Steam Traps

All Stainless Steel

For Pressures to 20 bar...Capacities to 1 570 kg/h

Description

The balanced pressure bellows thermostatic steam trap has a sealed, stainless-steel body that is lightweight, compact and highly resistant to corrosion. The cage, bellows, valve and seat are all assembled into a precisely calibrated operating unit that ensures positive opening and closing action at slightly below steam temperature. The unique, stainless-steel construction is smaller and much lighter than comparable cast iron, brass or steel traps. TTF-1 is available with straight-thru or right angle connections. TT-2000 with the 360° universal stainless steel connector comes with either a standard connector or the IS-2 connector with integral strainer.

Note: Can also be used as a thermostatic air vent (Reference TTF Series Thermostatic Air Vents page AV-420).

Specification

Thermostatic steam trap, type ... in stainless steel. Maximum allowable back pressure 99% of inlet pressure.

How to Order

Specify:

- Model number
- · Size and type of pipe connection
- Connector type (TT-2000)

Connections

Screwed BSPT and NPT TT-2000: Socketweld

TT-2000: Flanged DIN or ANSI (welded)

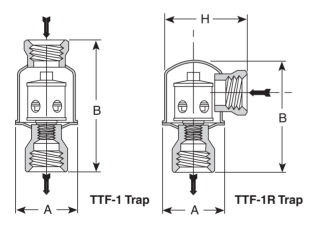
Materials

Body: 304L Stainless steel

Connector: 304 Stainless steel (TT-2000)

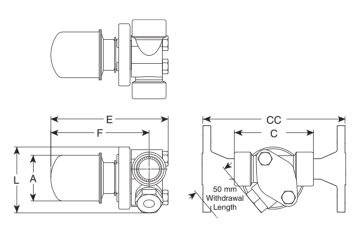
Bellows: Stainless steel and bronze with phosphor-bronze

bellows, caged in stainless steel

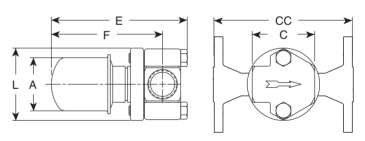




Model TT-2000 with Standard Connector



Model TT-2000 with Standard Connector



Model TT-2000 with IS-2 Connector with Integral Strainer

	TTF-1		TTF-1R		TT-2000		
Model No.		L Connections	Right-Angle Connections		Standard Connector	IS-2 Connecto Stra	0
Pipe Connections	15	20	15	20	15 – 20 – 25	15 – 20	25
"A" Diameter	57	57	57	57	57	57	57
"B" Height	114	119	95	100	_	_	_
"C" Face-to-Face (screwed & SW)	_	_	_	_	60 - 60 - N/A	89	102
"CC" Face-to-Face (flanged PN40*)	_	_	_	_	150 – 150 – 160	150	160
"E" Overall Length	_	_	_	_	133	130	133
"F" & to to Body End	_	_	_	_	108	111	111
"L" Overall Height	_	_	_	_	72	72	72
"H" Width for angle connection	_	_	78	76	_	_	_
Weight in kg (screwed & SW)	0,4	0,5	0,4	0,5	1,4	1,5	1,5
Weight in kg (flanged PN40*)	_	_	_	_	3,8 - 4,0 - 4,2	3,2 - 3,8	4,3

^{*} Standard flanges are in carbon steel, stainless steel flanges are optional. Other flange sizes, ratings and face-to-face dimensions are available on request. All models comply with the article 3.3 of the PED (97/23/EC).

TT Series Thermostatic Bellows Steam Traps

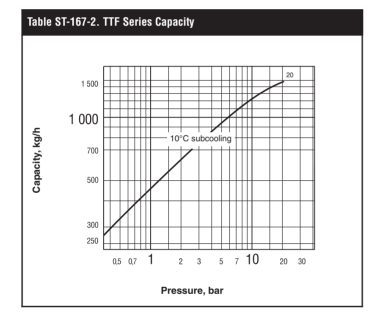
All Stainless Stee

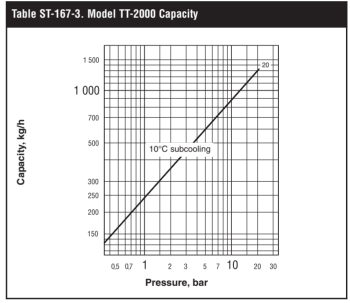
For Pressures to 20 bar...Capacities to 1 570 kg/h



Table ST-167-1.			
Model	TTF-1	TTF-1R	TT-2000
Design	Welded		
Connections	Screwed BSPT and NPT – Socketweld – Flanged (TT-2000 only)		
Material			
Body		ASTM A240 - 304L	
Valve		Bronze	
Seat	Stainless Steel		
Thermostatic air vent	Standard Stainless steel & bronze w/phosphor bronze bellows caged in stainless steel		
Optional: All stainless steel thermostatic air vent	t Table 1		
Connector			
Standard	-	_	Stainless steel – 304
IS-2 w/integral strainer	_	_	ASTM A351 Gr.CF8 w/20x20 mesh 304 SS screen
Maximum Operating Conditions			
Maximum allowable pressure (vessel design)†	20 bar @ 232°C		
Maximum operating pressure	20 bar		
Maximum operating temperature bellows	190°C		

Maximum back pressure: 99% of inlet pressure





[†] May be derated depending on flange rating and type.



TC Series Clean Steam Thermostatic Traps

Stainless Steel 316L

For Pressures to 8,3 bar...Capacities to 1 700 kg/h

Armstrong offers a complete range of T-316L stainless steel clean steam thermostatic traps to handle the special requirements of clean steam systems. Different body configurations allow for choice of piping and ease of cleaning.

The thermostatic design is free-draining and can operate close to steam temperature at any given pressure.

Features:

- Constructed of 316L stainless steel for corrosion resistance
- Highly polished for cleanability
- · Self-draining to minimize contamination
- · Compact and lightweight
- Easy to install
- · Provide easy disassembly for cleaning

Typical Applications:

- Fermentors
- Sterilizers/autoclaves
- Process piping
- Block and bleed
- Bioreactors
- CIP/SIP systems
- · Equipment sterilization
- Sterile barriers

How to Order:

Specify:

- Model number
- · Pipe connection size
- End connection type

Example:

TC-C, 1/2" sanitary end connections.

Table ST-168-1. TC Series Clean Steam Traps Materials				
Model	TC-C Clamp	TC-R Repairable	TC-S Sealed	
Cap and body	ASTM A479 316L			
Bellows	316L stainless steel			
Body gasket	Viton –			
Retainer	Stainless steel			
Clamp	Stainless steel		_	
Screws	_	Stainless steel	_	
Finish	180 grit electro polish to 20 ra or below inside, and 150 grit electro polish to 30 ra or below on outside	_	_	

All models comply with the article 3.3 of the PED (97/23/EC).

Table ST-168-2. TC Series Clean Steam Traps Physical Data				
Model	TC-C Clamp	TC-R Repairable	TC-S Sealed	
Maximum Allowable Pressure (Vessel Design)	8,3 bar		10 bar	
Maximum Allowable Temperature	177°C		186°C	
Maximum Operating Pressure	7 bar		8,3 bar	
Weight in kg	0,57	0,68	0,34	

Maximum back pressure: 99% of inlet pressure



Table ST-168-3. TC Series Capacity			
Differential Pressure*	5°C Subcool	11°C Subcool	
bar	kg/h	kg/h**	
0,35	82	145	
0,7	163	293	
1,4	307	503	
2,1	458	709	
2,8	561	830	
3,5	699	915	
4,1	837	1 136	
4,8	924	1 210	
5,5	1 071	1 356	
6,2	1 116	1 468	
6,9	1 155	1 565	
7,6	1 184	1 651	
8,3	1 206	1 712	

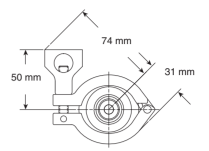
^{*} Capacities based on differential pressure with no back pressure.

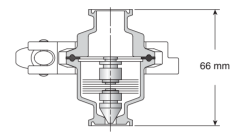
** Capacities will vary with the degree of subcooling. When greater capacities are required, the trap will automatically adjust to the load, up to the maximum (cold water) capacity shown, by increasing the amount of subcooling.

TC Series Clean Steam Thermostatic Traps Stainless Steel 316L

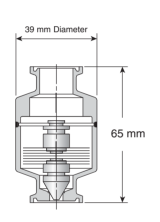
For Pressures to 8,3 bar...Capacities to 1 700 kg/h



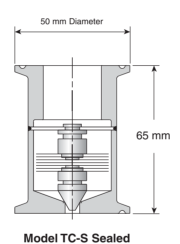




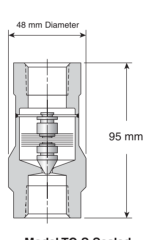
Model TC-C Clamp With Sanitary Body Clamp 1/2", 3/4 and 1" Sanitary End Connections



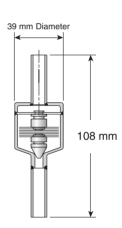
Model TC-S Sealed 1/2" and 3/4" Sanitary End Connections



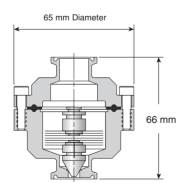
Sanitary End Connections



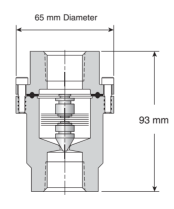
Model TC-S Sealed 1/2" and 3/4" Threaded End Connections



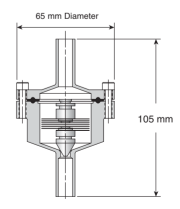
Model TC-S Sealed 1/2" and 3/4" **Tube End Connections**



Model TC-R Repairable With Bolted Body and Cap 1/2", 3/4 and 1" Sanitary End Connections



Model TC-R Repairable With Bolted Body and Cap 1/2" and 3/4" Threaded End Connections



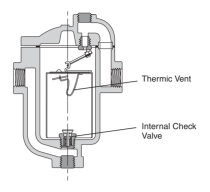
Model TC-R Repairable With Bolted Body and Cap 1/2" and 3/4" **Tube End Connections**



Steam Trap Options and Connectors

Thermic Vent Buckets

Whenever steam is turned on and off, air will accumulate in the piping and steam equipment. A trap equipped with a thermic bucket will discharge this air 50 to 100 times faster than a standard bucket, reducing warm-up time. Thermic vent buckets are suitable for pressures up to 130 psig (9 bar). A large vent hole in the bucket can also solve air venting problems upon start-up.

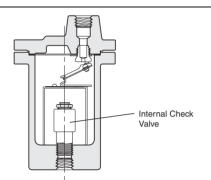


Internal Check Valves—1/2" Thru 2" NPT

Almost all Armstrong inverted bucket steam traps can be equipped with internal check valves. A check valve is needed between the trap and the equipment being drained in the following cases:

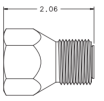
- When the trap is installed above the unit drained
- When sudden pressure drops may occur in the steam supply to the unit
- Whenever a back pressure exists in the condensate return line

Armstrong spring-loaded, stainless-steel internal check valves can be screwed directly into the trap inlet or into an extended inlet tube having a pipe coupling at the top.



"In-Line" Check Valve—1/2" and 3/4" NPT

On 1800 and 2000 Series stainless-steel traps, an internal check valve cannot be installed. Armstrong's CVI "in-line" check valve will solve the problem.

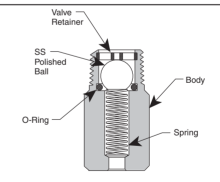


Pop Drain for Freeze Protection

In general, a properly selected and installed Armstrong trap will not freeze as long as steam is coming to the trap. If the steam supply is shut off, a pop drain should be used to automatically drain the trap.

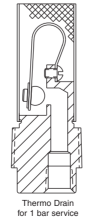
Maximum Operating Conditions

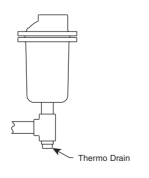
Pressure: 41 bar Temperature: 177°C

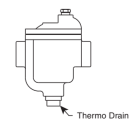


Thermo Drains

Thermo Drains are installed in a Tee ahead of 200 Series traps or replace the drain plug directly in the body of specially machined 800 Series traps. **Inlet tubes are removed.** When steam supply is shut off and temperature drops to 74°C, the thermal element opens the drain valve and empties the trap body. Not recommended for service above 1 bar.







200 Series Trap with Thermo Drain in tee ahead of trap Trap inlet tube must be removed

Specially machined 800 Series Trap with Thermo Drain Trap inlet tube cannot be used

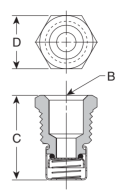
Steam Trap Options and Connectors



Vacuum Breaker – 3/8" and 1/2" NPT
Many times, condensate will be retained ahead of steam traps because of the presence of a vacuum. To break a vacuum, air must be introduced into the system by means of a vacuum breaker.

For maximum protection against freezing and water hammer in heating coils under modulated control, for example, vacuum breakers are recommended in conjunction with freeze protection devices.

Table ST-171-1. Vacuum Breaker			
Size	1/2" NPT	3/8" NPT	
"B" Pipe Connections	3/8"	1/4"	
"C" Height	30	28	
"D" Width	22 Hex	17 Hex	



Whenever dirt plugs the bucket vent, Armstrong recommends the use of a scrubbing wire which, on each cycle, keeps the bucket vent hole open.

In normal conditions, the inverted bucket trap is not sensitive to dirt problems (because of its orifice at the top of the trap), unlike most other traps, which should be installed normally with a strainer (see Armstrong "Y" Type Strainers page S-403).

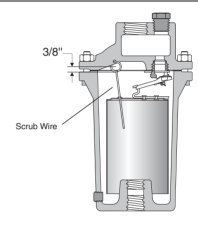


Table ST-171-2. Socketweld Dimensions			
Pipe Size	S-2	S-4 Min.	
in	mm	mm	
1/2"	22	10	
3/4"	27	13	
1"	34	13	
1 1/4"	43	13	
1 1/2"	49	13	
2"	61	16	
2 1/2"	74	16	
3"	90	16	

