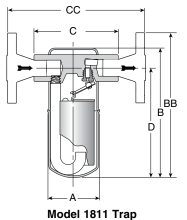


1800 Series Inverted Bucket Steam Traps All Stainless Steel for Horizontal Installation

All Stainless Steel for Horizontal Installation For Pressures to 45 bar...Capacities to 1 090 kg/h





A quick and easy "in-line" replacement for other types of side inlet/side outlet

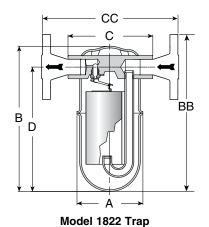
means an inverted bucket trap that will operate efficiently on applications such as

traps, the Armstrong 1800 Series brings together all the benefits of energy-

efficient inverted bucket operation. Side inlet/outlet all-welded construction

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

tracer lines, drips, heating, processing and similar applications.





Materials

Body: Internals: Valve and seat: ASTM A240 Grade 304L All stainless steel – 304 Stainless Steel 17-4PH (<35 bar) 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, free-floating 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 size
- Any options required

Maximum Operating Conditions Maximum allowable pressure (vessel design)†: Model 1810, 1811, 28 bar @ 497°C

Excellent purging action

Continuous air venting

Model 1810, 1811:	28 bar @ 427°C
Model 1822:	45 bar @ 315°C

Long, trouble-free service life

Ease and flexibility of in-line installation

Maximum operating pressure:

Model 1810:	14 bar
Model 1811:	28 bar
Model 1822:	45 bar @ 316°C
	43 bar @ 371°C
	41.6 bar @ 427°C

Maximum back pressure: 99% of inlet pressure

Connections

Description

operation:

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

Model No.	1810	1811	1822
Pipe Connections	10 - 15 - 20 - 25**	15 – 20 – 25**	15 – 20 – 25
"A" Body Outside Diameter	70	70	99
"B" Height	136	167	218
"C" Face-to-Face (screwed & SW)	110	110	127
"CC" Face-to-Face (flanged PN40*)	N/A – 150 – 150 – 160	150 – 150 – 160	190 – 190 – 200
"D" Bottom to Q Inlet	113	138 – 141	186 – 181
Weight in kg (screwed & SW)	0,8	0,9 - 1,0	3
Weight in kg (flanged PN40*)	2,3 - 2,3 - 2,8	2,5 - 3,2	4,5 - 5,2 - 5,6

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

** pipe connections only available if flanged.

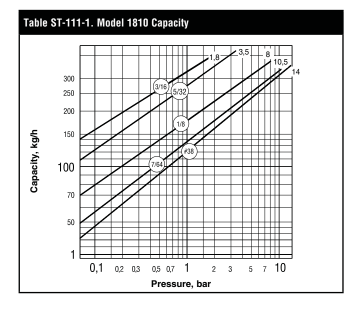
All models comply with the article 3.3 of the PED (97/23/EC). † May be derated depending on flange rating and type.

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

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





Options

Pop Drain for Freeze Protection

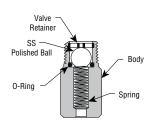
In general, a properly selected and installed Armstrong trap will not freeze as long as steam is coming to the trap. If the steam supply is shut off, a pop drain should be used to automatically drain the trap. Stainless steel pop drain available for Models 1811 and 1822.

41 bar

177°C

Maximum Operating Conditions

Pressure: Temperature:

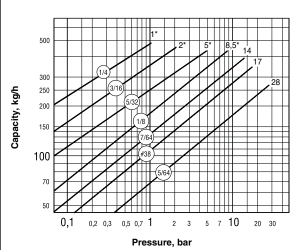


Insu-Pak™

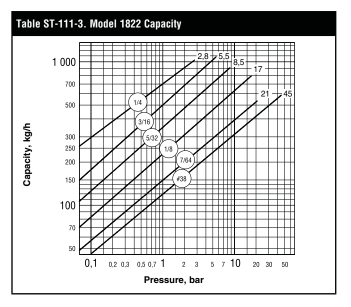
Now you can insulate the in-line traps in your plant without complicating regular trap maintenance. Insu-Pak, a simple reusable insulation package, cuts the time and cost of in-field installation because it goes on in a snap. And it comes off just as easily. Insu-Pak can prevent trap freeze-up when used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

Table ST-111-2. Model 1811 Capacity



Orifices available only with 3/4" connections.





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