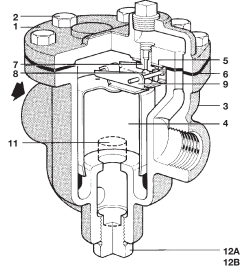
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Cast Iron Inverted Bucket Steam Traps B Series

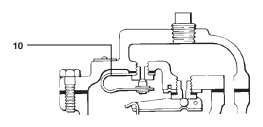
The trap contains an inverted bucket mechanism which responds to the difference in density between steam and condensate. The discharge action is cyclic. Condensate is discharged close to steam temperature

Model	В1Н	B2	В3	B4	B5		
РМО	250 psig (see below)						
Sizes	1/2", 3/4"	3/4"	1"	1-1/4"	2"		
Connections	NPT						
Construction	Cast Iron Body, Stainless Steel Mechanism						
Construction	Stainless Steel Bucket						
Options	Bimetal air vent (add '2' to model No. eg. B12HS, B22S, e						
	Integral strainer (add 'S' to model No. eg. B1HS, B2S, etc.)						
	(when bimetal is required, strainer becomes standard)						

Note: Top plug not provided on B1H-15, 30, 75, 125 B1H, B2, B5



FOR CAPACITIES — SEE TIS 2.408



Construction Materials Part Cover Cast Iron ASTM A126 CL B 2 Cover Screws ASTM A 449 Steel 3 Body Cast Iron ASTM A126 CL B 4 Bucket Stainless Steel 5 Valve Guide Plate (Seat Bracket) 6 Cover Gasket Graphite 7 Valve Seat Stainless Steel (hardened) Stainless Steel (hardened) 8 Valve Head (Ball) 9 Valve Lever (Bucket Arm) Stainless Steel 10 Stainless Steel Air Vent (optional) 11 Strainer Screen (optional) R1HS Stainless Steel, 20 mesh B2S to B5S Stainless Steel, 1/16" perf. 12 A Cap on strainer **Brass** models B1HS etc. 12 B Plug in standard model BIH, B2, B3, B4, B5

Typical Applications

Steam main drip stations, laundry equipment, industrial dryers and storage tanks.

Optional Bimetal Air Vent

The optional bimetal air vent allows rapid air removal on cold start-up. The vent closes at approximately 200°F, and will remain closed during normal operation of the trap.

Limiting Operating Conditions

Max. Operating Pressure (PMO)15 psig(1 barg)125 psig (9 barg)30 psig(2 barg)180 psig (12 barg)(Determined by Orifice selected. See
Capacity and Selection Data on TIS 2.408)75 psig (5 barg)250 psig (17 barg)

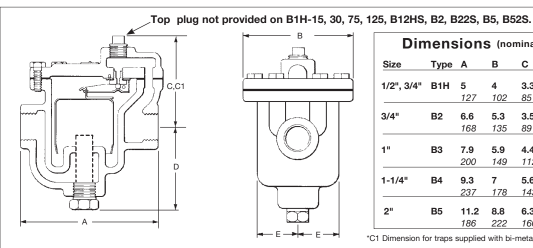
Max. Operating Temperature 450°F (232°C) at all operating pressures

Pressure Shell Design Conditions

PMA 250 psig/up to 450°F 17 barg/up to 232℃ Max. allowable pressure

TMA 450°F/0-250 psig 232℃/0-17 barg

Cast Iron Inverted Bucket Steam Traps B Series



Dimensions (nominal) in inches and millimeters								
Size	Туре	Α	В	С	C1*	D	E	Weight
1/2", 3/4"	В1Н	5	4	3.3	3.8	3	1.4	6.2 lb
		127	102	85	95	76	36	2.8 kg
3/4"	B2	6.6	5.3	3.5	4.0	4.1	1.9	12.5 lb
		168	135	89	102	104	48	5.7 kg
1"	ВЗ	7.9	5.9	4.4	4.4	4.8	2.2	19.5 lb
		200	149	112	112	122	57	8.8 kg
1-1/4"	B4	9.3	7	5.6	5.4	7.4	2.3	40 lb
		237	178	143	137	187	58	18.2 kg
2"	B5	11.2	8.8	6.3	6.6	10.7	3.4	75 lb
		186	222	160	168	272	86	34 kg

*C1 Dimension for traps supplied with bi-metal air vents (B12HS, B22S, B32S, B42S, B52S

Sample Specification

Steam traps shall be of the mechanical inverted bucket type with cast iron bodies, screwed NPT horizontal connections and stainless steel valve head, seat and bucket. An internal bi-metal air vent and/or strainer screen shall be available as options.

Installation

A pipeline strainer should be installed ahead of any trap to protect the head and seat from dirt and scale. Suitable full-port isolation valves should be placed around trap to permit servicing. The trap should be installed below the equipment drainage connection in a horizontal position so that the bucket will rise and fall vertically. For superheated steam applications, a check valve should be installed at the trap inlet.

Maintenance

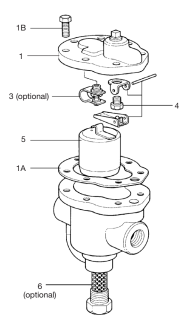
This product can be maintained without disturbing the piping connections. Complete isolation of the trap from both supply and return line is required before any servicing is performed.

The trap should be disassembled periodically for inspection and cleaning of the valve head and seat. and operating mechanism. The bucket vent hole must be clear. The optional strainer screen should be removed and cleaned.

Worn or damaged parts should be replaced using a complete mechanism assembly kit.

Complete installation and maintenance instructions are given in IMI 2.400, which accompanies the product.





Cover w/ Gasket 1, 1A Specify if standard or w/ bi-metal air vent					
Cover Gasket (set of 3)	1A				
Cover Cap Screws, Set	1B				
Air Vent Assembly	3				
Complete Mechanism (specify pressure range)	4				
Bucket (Stainless Steel)	5				
Strainer (Stainless Steel)	6				

MADE IN USA TI-2-407-US 2.14

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