TI-P105-01-US Issue 2



Iron Liquid Drain Traps FAB Super Capacity Series

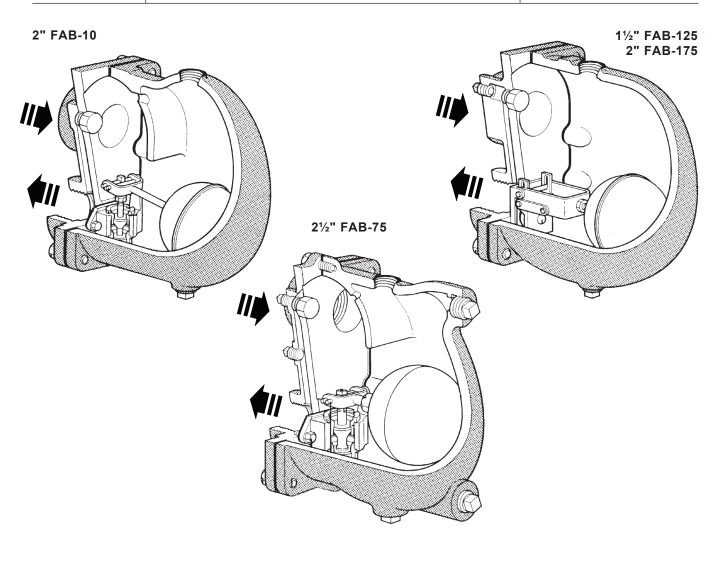
Description

The float-operated liquid drain trap discharges continuously in direct response to variations in liquid flow rate, assuring thorough drainage of the system.

Model	FAB-10	FAB-150	FAB-75	FAB-175		
Sizes	2"	2" 1½" 2½"				
Connections		NPT				
		Cast Iron Body				
Construction	Stainless Steel Internals	Stainless Steel valve head and seat Brass valve housing				
Options		Gauge glass				

Note:

FAB-75, FAB-150 and FAB-175 valves are double-seated and may not shut tight under no-load conditons. Normally, the liquid load will always be greater than the small residual leakage.



Typical applicationsReceiver and air line drainage, draining a liquid from its vapor phase.

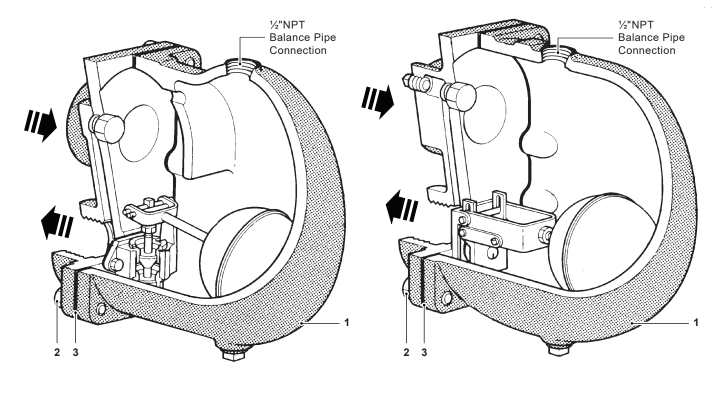
Limiting operating conditions

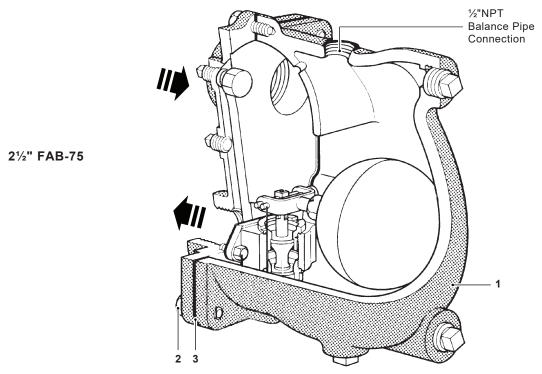
Maximum Operating Pressure (PMO)	Up to 175 psi g.	(12 bar g)
The PMO depends on the model selected and the specific gravity of the liquid bein	g drained. See TI-P102-04-US.	
Maximum Operating Temperature	450 °F	(232 °C)

Pressure shell design conditions

	Maximum allawahla masana	FAB-75, 150, 175	175 psi g @ 450 °F (12 bar g @ 232 °C)
	Maximum allowable pressure	FAB-10	125 psi g @ 450 °F (9 bar g @ 232 °C)
	Manimum allamakia kananasakina	FAB-75, 150, 175	450 °F @ 175 psi g (232 °C @ 12 bar g)
	Maximum allowable temperature	FAB-10	450 °F @ 125 psi g (232 °C @ 9 bar g)

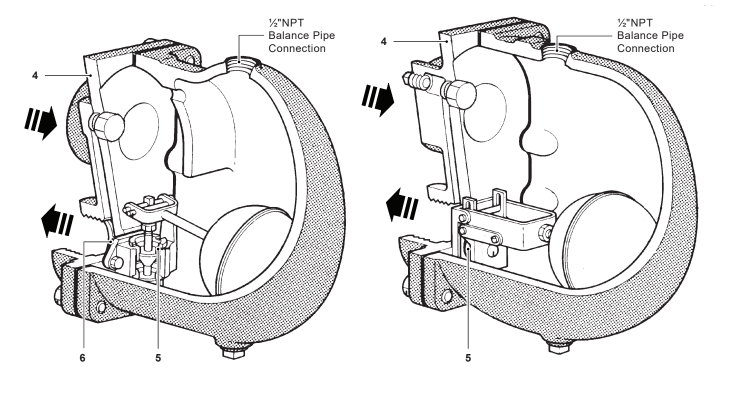
2" FAB-10

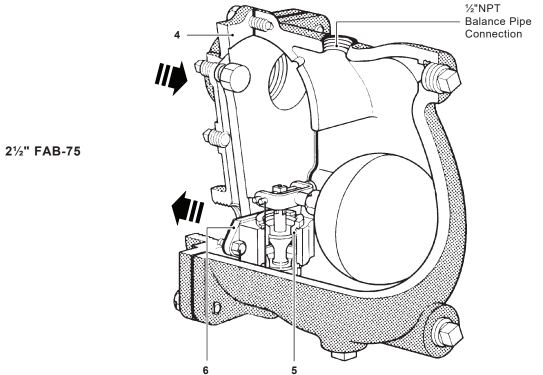




No.	Part	Material	
1	Body	Cast Iron	ASTM A126 CL B
2	Cover Screws	Carbon Steel	ASTM A449
3	Cover Gasket	Graphite	

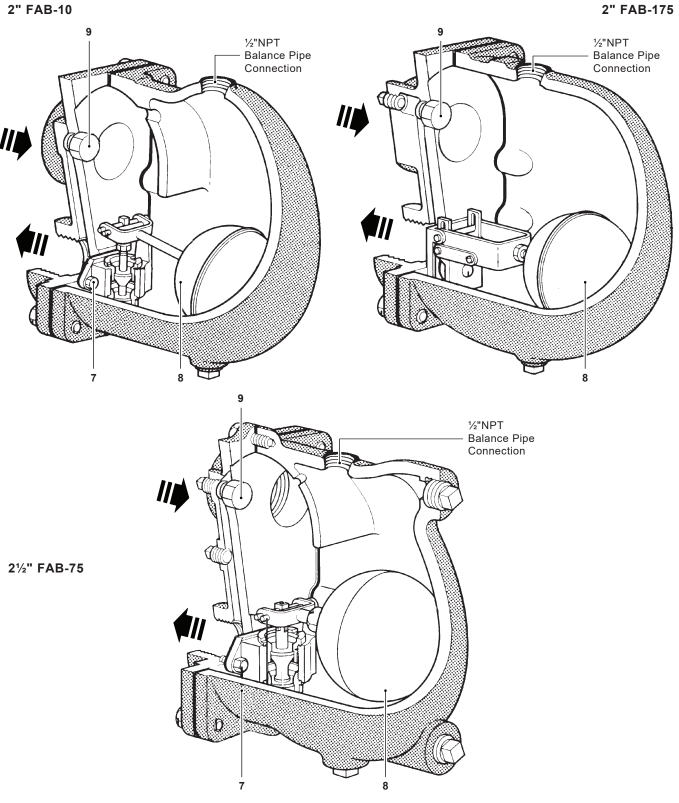
2" FAB-10





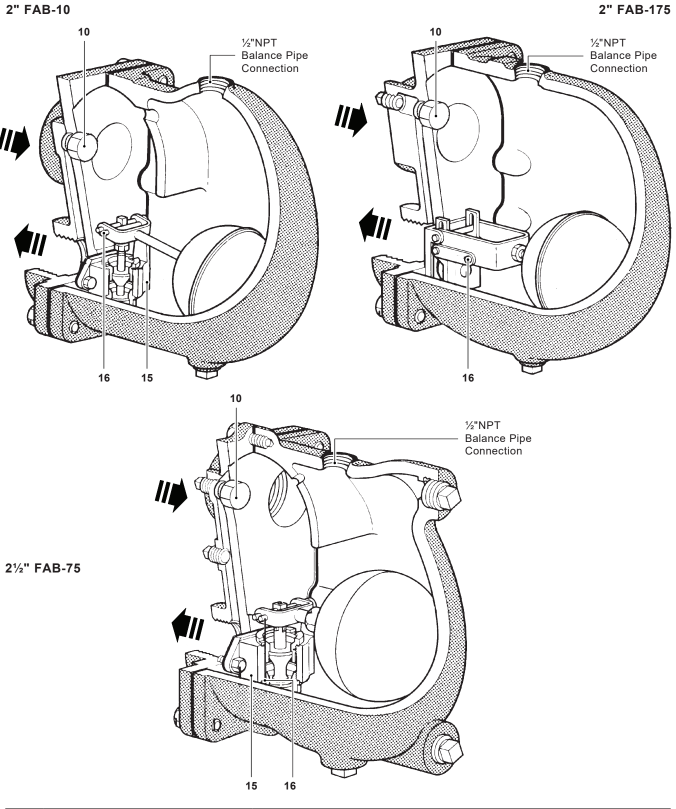
No.	Part	Material	
4	Cover	Cast Iron	ASTM A126 CL B
5	Valve Seat	Stainless Steel	Type 303
	Valve Seat Gasket	Stainless Steel (FAB-10)	Type 302
6	Valve Assembly Gasket	Graphite	

1½" FAB-125 2" FAB-175



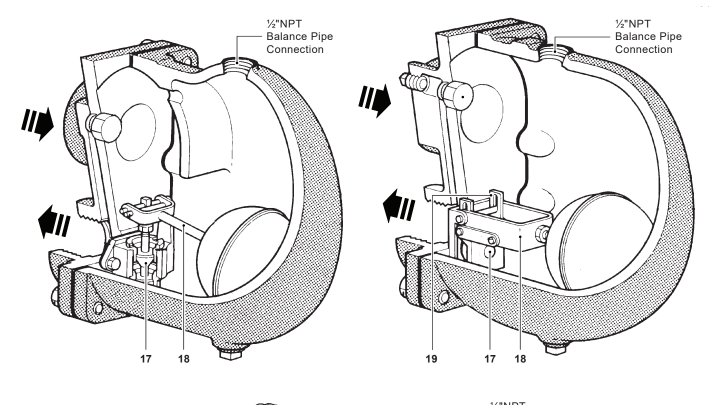
No.	Part	Material	
7	Main Valve Assembly Screws	Copper Alloy Everdur 1015	
8	Float	Stainless Steel	Type 304
9	Plug	Brass	ASTM B16

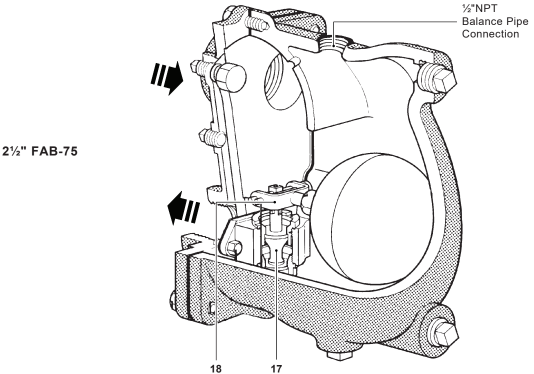
1½" FAB-125 2" FAB-175



No.	Part	Material	
10	Plug Gasket	Stainless Steel	ASTM A240
15	Main Valve Assy. Housing	Stainless Steel	ASTM A743 CF8M
16	Pivot Pin	Stainless Steel	Type 303

2" FAB-10



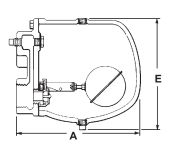


No.	Part	Material	
47	Walter Hand	Obside to Obsel (FAD 40, 450, 475)	Type 303
17	Valve Head	Stainless Steel (FAB-10, 150, 175)	ASTM A351GR. CF8M
18	Float Arm	Stainless Steel	Type 301
40	Seat Bracket	Stainless Steel (FAB-10)	Type 304
19	Head Bracket, Stop, Link	Stainless Steel (FAB-10)	Type 301

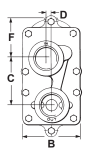
Dimensions/weights (nominal) in inches (mm) and lbs (kg)

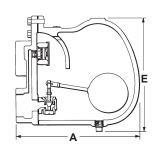
2" FAB-10

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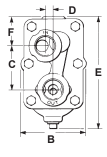


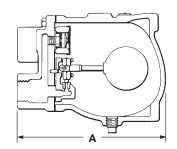
2"FAB-175



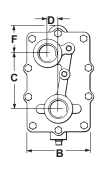


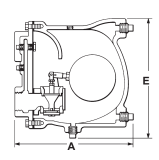
11/2"FAB-150





21/2" FAB-75





Type and Size	Α	В	С	D	E	F	Weight
FAB-10	12.2	5.9	4.5	0.5	10.7	3	43 lb
2"	(310)	(150)	(114)	(13)	(272)	(76)	(19.5 kg)
FAB-150	8.8	4.25	3	0.68	8.3	2.5	22 lb
1½"	(224)	(108)	(76)	(17)	(211))	(64)	(10.0 kg)
FAB-175	12.1	5.9	4.5	0.5	11	4	48 lb
2"	(307)	(150)	(114)	(13)	(279	(102)	(21.8 kg)
FAB-75 2½"	15.4	9.25	7.25	1.4	15.6	3.75	90 lb
	(391)	(235)	(184)	(36)	(396)	(95)	(40.8 kg)

Capacity

The discharge capacity depends on the differential pressure (inlet pressure minus outlet pressure) and the specific gravity of the liquid being drained. See TI-P102-04-US.

Sample specification

The liquid drain trap shall be of the float type with screwed NPT connections. Float and valve heads and seats shall be stainless steel. An NPT tapping shall be provided for a balance pipe. All internals shall be renewable and field serviceable.

Installation

The trap must be fitted in a horizontal pipe line with direction of flow as indicated and so that the float mechanism is free to rise and fall in a vertical plane.

The high point of the body is provided with an NPT tapping for a

balance pipe, which is essential for satisfactory operation of this unit. The balance pipe must be connected with a continuous rise between the tapping provided on the body of the trap and the vessel being drained. The trap discharge should be piped to a safe place.

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.

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

Complete installation and maintenance instructions are given in

IM-7-306-US which accompanies the product.

Liquid drain traps can be used to drain most liquids from most gases. However, some applications, particularly those involving hazardous or unusual fluids, may be subject to regulation or may otherwise require special consideration.

Spirax Sarco will endeavor to provide whatever data is necessary to assist in product selection.

Spare parts

Gasket Kit (set of 3 cover and Mechanism Gaskets)	B, E
Valve Mechanism Kit (less float)	D, E, F
Float Kit	Р

