

BALL FLOAT STEAM TRAPS **GA** CF8M

BALL FLOAT

Its operating principle is based on the different density between steam and condensate. A float through a simple lever mechanism opens or closes the valve according to the condensate level in the trap. Air discharge is ensured by a thermostatic element.



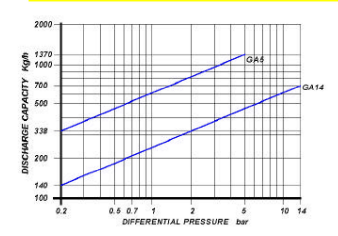
MAIN FEATURES

Continuons discharge. Discharge of condensate at steam temperature. Simple and reliable construction. It does not withstand waterhammer. Suitable on superheated steam

APPLICATIONS

- Heat exchangers
- ☐ Heater batteries
- □ Pans
- □ Drying cilinders
- ☐ Ovens

DISCHARGE CAPACITY



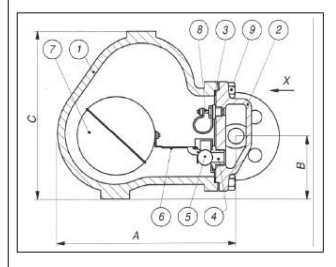
Cold water capacities are 2 to 4 times greater than the above . Safety factor = 1.2 - 1.5

SIZES ½" − ¾" − 1"

CONNECTIONS	
SCREWED	ANSI B1.20.1 (NPT) / BS21 (BSP)
SOCKET WELD	ANSI B16.11
FLANGED	ANSI 150#/300#/600#/UNI/DIN

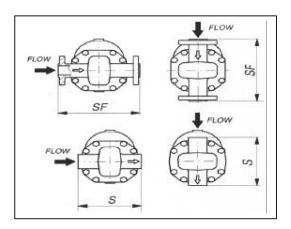
LIMITING CONDITIONS (according to ISO 6552)									
Steam Trap rating	ANSI 150								
PMA: Max allowable pressure	20 bar								
TMA: max allowable temperature	410°C								
PMO: max working pressure	14 bar								
TMO: max working temperature	370°C								
Max. Differential pressure (GA 5)	5 bar								
Max. Differential pressure (GA 14)	14 bar								

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POS.	DESCRIPTION	MATERIALS	SPARES
1	Body	ASTM A315 CF8M	
2	Cover	ASTM A315 CF8M	
3	Gasket	316 / GRAPHITE	X
4	Seat	AISI 316	X
5	Valve	AISI 316	X
6	Lever	AISI 316	X
7	Ball float	AISI 316	X
8	Air vent	STAINLESS STEEL	X
9	Bolts	ASTM A193 B8	

						Flanged							
Size (inches)	S	Α	В	С	Weight (Kg)	UNI-DIN PN16-25-40		150#		300#		600#	
						SF	Kg	SF	Kg	SF	Kg	SF	Kg
1/2"	165	213	71	180	11	211	13.3	205	13.3	211	13.5	222	14
3/4"	165	213	71	180	11	215	13.7	207	13.7	211	14.6	230	15
1"	165	213	71	180	11	215	14.5	210	14.5	214	15.2	230	15.5



INSTALLATION

The steam trap must be fitted with the float arm in a horizontal plane so that it rises and falls vertically with the flow direction indicated on the body.

HOW TO SERVICE

By installing a new mechanism assembly (4),(5),(6),if necessary also a ball float (7) and a thermostatic air vent (8), you can bring the steam trap to the "as new from factory "condition. This operation is carried out without removing the trap from yhe pipeline. Always fit a new gasket (3) when reassembling.

How to order: i.e. GA 14 CF8M 1" 150 RF

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