



Mod. 2000 Self-Drainage

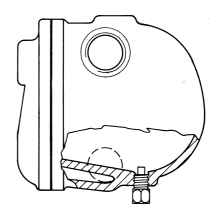
This device is used on ball-float steam traps in outdoor installation if freezing may occur.

When pressure drops below 0.2 bar, this device opens and being fitted at the bottom of the trap, it ensures the complete drainage of the trap and pipes.

Its construction is very simple and does not require any particular maintenance.

It can be easily applied on ball float traps instead of the drain plug.

It is also usable on small heating coils, small heat exchangers or other units with a limited volume, supplied with steam or compressed air which need to be emptied when the plant is stopped.



USE ,	On steam and compressed air traps mod. GFA, GT, GK, GH, GX, FA, GA, GY	
CONNECTIONS	Screwed 3/8" NPT	
MATERIALS	BODY with integral SEAT	Stainless steel
	BALL VALVE	Stainless steel
	SLEEVE	Stainless steel
	SPRING	Stainless steel
MAX OPOERATING PRESSURE (PMO)	32 bar	
MAX OPERATING TEMPERATURE (TMO)	250°C	
MIN. OPERATING PRESSURE	0.25 bar	
OPENING PRESSURE	0.2 bar	
ORDERING CODE	7.528.1100.010	

PARTS AND DIMENSIONS (mm)

