



# SK-51

# FLOAT TYPE STEAM TRAP

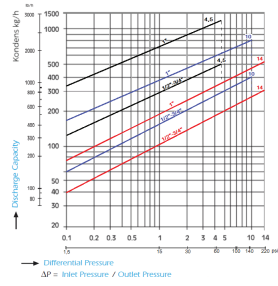
### GENERAL FEATURES

Ayvaz SK-51 float steam traps especially perform continual evacuation at the steam saturation temperature. Ayvaz SK-51 doesn't affect instantaneous and large pressure shift. SK-51 is mainly applied at the systems where the condensate is evacuated rapidly and it is also ideal for automatic temperature control system.

#### Installation:

SK-51 can be used vertically as the inlet to stay up the top and the outlet to remain at the bottom. It can also be installed horizontally from right to the left or opposite way. If it is not indicated differently in the order sheet, it will be assumed as right to the left. Will be assumed as right to the left. Cover part can be arranged according to horizontal or vertical installation type.





OPERATING CONDITIONS				
Max. Operating Pressure	16 bar			
Max.Differential Pressure ( $\Delta$ P)	4.5-10-14 bar			
Max. Operating Temperature	250 °C			

#### **Discharge Chart:**

Red Chart	: $\Delta$ p= 14 bar
Blue Chart	:∆p= 10 bar
Black Chart	:∆p= 4.5 bai

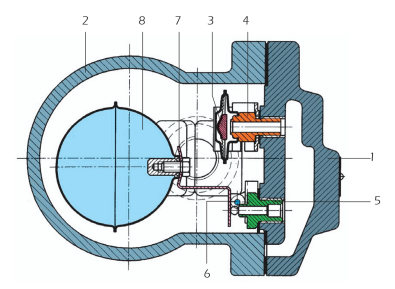
#### **Product Features:**

Body: Ductile Iron GGG 40 Cover: Ductile Iron GGG 40 Internals and Float: Stainless Steel Connection: Flanged and Threaded

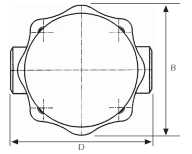


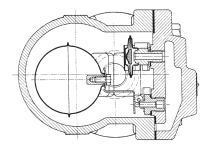
\* Please ask to our sales team for different presures and diameters.

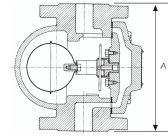
# CONSTRUCTION

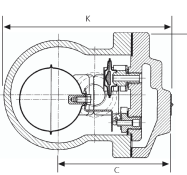


PART LIST				
NO	PART NAME	MATERIAL		
1	Cover	Ductile Iron GGG 40		
2	Body	Ductile Iron GGG 40		
3	Thermostatic Capsule	Stainless Steel		
4	Air Drain Unit	Stainless Steel		
5	Condensate Drainer	Stainless Steel		
6	Orifice	Stainless Steel		
7	Float Lever	Stainless Steel		
8	Float	Stainless Steel		







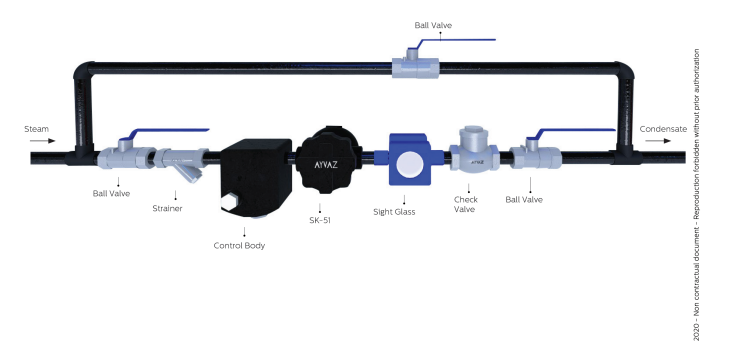


DIMENSIONS							
SIZE	ARTICLE NO	FLANGED					
	ARTICLE NO	A (mm)	K (mm)	B (mm)	C(mm)	D (mm)	
DN 15	703200102000	150	150	108	68	122	
DN 20	703200102003	150	150	108	68	122	
DN 25	703200102010	160	167	108	107	145	

# SK-51 FLOAT TYPE STEAM TRAP

### INSTALLATION

## 3D INSTALLATION SAMPLE





. . . . . . . . . . . . . . .