- Reliable performance and large discharge capacity ensured by level float system.
- All main parts such as valve, seats, air vents and floats are made of stainless steel that offer excellent corrosion resistance and durability.
- By adopting the high-pressure air vent, to exhaust the air in the ateam piping system quickly, significantly shorten the equipment start-up time.



Features Kind Connection		Ductile cast iron, Stainless steel Steam Trap JIS Rc screwed, NPT screwed			
			Specifications	Application (Max. Temp.)	Steam condensate (230 degrees)
				Max. working differential presure	0.1 - 1.7MPa
Working pressure: TSF-12-1	0.01-0.1 MPa				
Working pressure: TSF-12-2	0.01-0.2 MPa				
Working pressure: TSF-12-5	0.01-0.5 MPa				
Working pressure: TSF-12-9	0.01-0.9 MPa				
Working pressure: TSF-12-12	0.01-1.2 MPa				
Working pressure: TSF-12-17	0.01-1.7 MPa				
Material	Body	Ductile cast iron			
	Float	Stainless steel			
	Valve, Valve seat	Stainless steel			