



Data sheet edition 01/2009

Thermostatic bimetal steam traps type BF54/BS54

Application and function

The thermostatic bimetal steam traps are generally used to drain unregulated heating processes like superheated or saturated steam piping specifically for high temperatures and pressures.

The bending of the bimetal changes by temperature differences. Thus the valve is opened and closed.

Technical basic equipment

- Steam trap with bimetal column
- Specific overload protection for bimetal column
- Strainer
- Exzellent drainage and exhaust characteristics in the entire working area
- Resitant against water hammer and superheated steam
- High expectancy and reliabilty

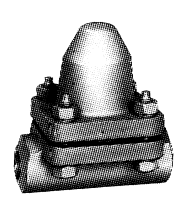
Technical data

Туре		BF54	BS54	
Nominal diameter	DN	15/25		
All. pressure	PS [bar]	30-70		
All. temperature	TS [° C]	450 (DIN 2401)		
Dimension	[mm]	DIN EN 26554R4, DN25R3		
Connection		Flanges as per DIN	Welding end as per	
			DIN 3239D	
Housing		15Mo3 (1.5415)		
Inner parts		Corrosion and acid resistant CrNi-steel		
Bimetal		Bimetal "RGR" plated with stainless steel		

BF54



BS54

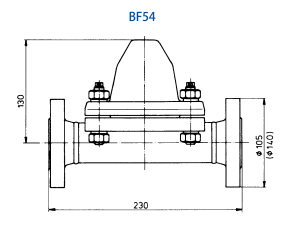


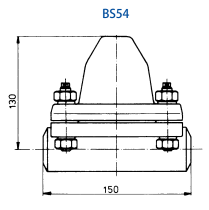




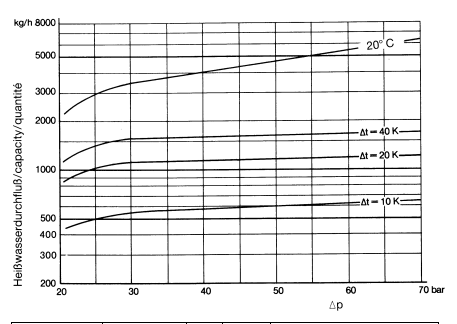
Data sheet edition 01/2009

Dimension





Capacity



				Spare parts
Туре	Article no.	DN	PS [bar]	Bimetal column with sealings
				Article no.
BF54	K-12-10-G1	15	30-70	15-02770
	K-12-10-G3	25		
BS54	K-12-10-G4	15	30-70	
	K-12-10-G6	25		