



Data sheet edition 01/2009

Thermostatic bimetal steam traps type BF11/BF21

Application and function

The thermostatic bimetal steam traps are generally used to drain unregulated heating processes with high capacity.

The bending of the bimetal changes by temperature differences.

Thus the valve is opened and closed.

Technical basic equipment

- Steam traps with bimetal column for high capacity
- Steam traps with strainer, sight glasses and external adjusting device
- Exzellent drainage and exhaust characteristics in the entire working area
- Resitant against water shocks and superheated steam
- High expectancy and reliabilty

Technische Daten

Туре		BF11	BF21	
Nominal diameter	DN	20/50	15/20/25/50	
All. pressure	PS [bar]	13	22	
All. temperature	TS [° C]	300 (DIN 2401)		
Dimension	Dimension [mm]		DIN EN 26554	
Connection		Flanges as per DIN 2635		
Housing		GG-2- (0.6025)	C22.8 (1.0460)	
Inner parts		Corrosion and acid resistant CrNi-steel		
Bimetal		Bimetal "RGR" plated with stainless steel		

BF11



BF21

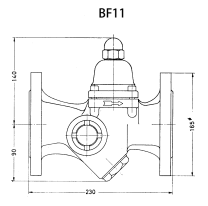


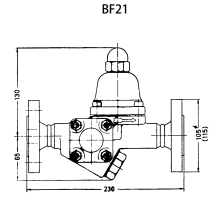




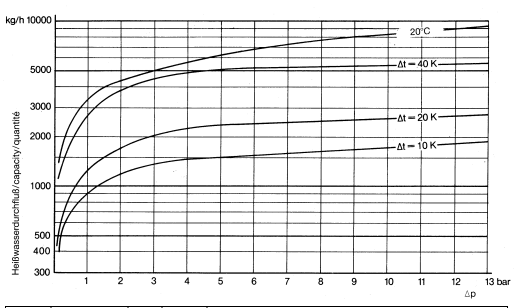
Data sheet edition 01/2009

Dimensions





Capacity



Туре	Article no.	DN	PS [bar]	Spare parts		
				Bimetal column with sealings	Sight glasses with sealings	
				Article no.	Article no.	
BF11	K-12-10-C1	20	13	15-02754	15-02766	
	K-12-10-C2	50		15-02755		
BF21	K-12-10-E3	15	22	15-02756	15-02767	
	K-12-10-E1	20				
	K-12-10-E2	25				
	K-12-10-E3	50		15-02757		