GESTRA Steam Systems

FLOWSERVE

Duo Steam Trap BK 212, BK 212-F91, BK 212-ASME DN 15, 20, 25

Description

Thermostatic / thermodynamic steam trap with corrosion-resistant (Duo S.S.) regulator unaffected by waterhammer. Integral strainer and non-return valve action. Asbestos-free cover gasket (graphite/CrNi). Installation in any position. The factory setting enables the steam traps to discharge condensate with virtually no banking-up.

GESTRA

Function

During start-up of the plant the Duo stainless steel plates are flat. The service pressure acts in the opening direction, the valve is completely open. As the condensate temperature rises, the plates deflect, drawing the stage nozzle towards the closed position. As the condensate temperature sinks, the deflection of the Duo stainless steel plates decreases and the steam trap opens at the adjusted opening temperature.

The thermostatic and spring characteristics of the stack of plates are balanced such that condensate is always discharged at a given undercooling temperature.

The trap provides automatic air-venting at start-up and during operation. BK 212 can also be used for thermal air-venting in steam systems.

Pressure / Temperature Rating

BK 212, Body/cover: 1.7383, screws: 1.7709 (standard) PMA (Maximum allowable pressure) 630 630 543 447 306 261 [bar]g TMA (Maximum allowable temperature) [°C] 20 300 480 500 530 540 △ PMX (Maximum differential pressure) [bar] 250

Calculated according to DIN EN 12516-2

BK 212, Body/cover: 1.7383, screws: 1.4923 (optional)											
PMA (Maximum allowable pressure)	[bar]g	630	630	333	289	252	163				
TMA (Maximum allowable temperature)	[°C]	20	450	530	540	550	580				
Δ PMX (Maximum differential pressure)	[bar]	250									

Calculated according to DIN EN 12516-2

BK 212-F91, Body/cover: 1.4903/F91, screws: 1.4923 (standard)											
PMA (Maximum allowable pressure)	[bar]g	775	775	741	607	381	205				
TMA (Maximum allowable temperature)	[°C]	20	425	450	500	540	580				
Δ PMX (Maximum differential pressure)	[bar]	250									

Calculated according to DIN EN 12516-2

BK 212-F91, Body/cover: 1.4903/F91, screws: 1.4980 (optional)										
PMA (Maximum allowable pressure)	[bar]g	775	775	615	473	348	255			
TMA (Maximum allowable temperature)	[°C]	20	525	550	575	600	625			
Δ PMX (Maximum differential pressure)	[bar]	250								

Calculated according to DIN EN 12516-2

BK 212-ASME, Body/cover: ASTM A182 F22, screws: A193 B16 (standard)										
PMA (Maximum allowable pressure)	[bar]g	430	304	235	170	130	81			
TMA (Maximum allowable temperature)	[°C]	20	400	500	530	550	580			
PMA (Maximum allowable pressure)	[psi]g	6250	4430	3220	2230	1455	915			
TMA (Maximum allowable temperature)	[°F]	100	750	950	1000	1050	1100			
A DMY (Movimum differential pressure)	[bar]	250								
	[psi]	3625								

Calculated according to ASME B16.34

Note that the selected end connections may reduce the pressure / temperature ratings.

For more information see the indications on the name plate.

Issue Date: 10/06

Product Range A1

BK 212 BK 212-F91 BK 212-ASME







BK 212-ASME

Materials

Туре	BK 212	
Designation	DIN / EN	ASTM
Body and cover	1.7383	
Expansions bolts (standard)	17709	
Cap nuts (standard)	1.7709	
Expansions bolts (optional)	1.4923	
Cap nuts (optional)	1.4923	
Temperature feeler	Corrosion-resistant Duo S.S.	
Nozzle stem and seat	Wear-resistant titanium alloy	
Other internals	Stainless steels	
Туре	BK 212-F91	
Designation	DIN / EN	ASTM
Body and cover	1.4903	ASTM A182 F91
Expansions bolts (standard)	1.4923	
Cap nuts (standard)	1.4923	
Expansions bolts (optional)	1.4980	
Cap nuts (optional)	1.4980	
Temperature feeler	Corrosion-resistant Duo S.S.	
Nozzle stem and seat	Wear-resistant titanium alloy	
Other internals	Stainless steels	
Туре	BK 212-ASME	
Designation	DIN / EN	ASTM
Body and cover		ASTM A182 F22
Set screws with collar		A193 B16
Temperature feeler		Corrosion-resistant Duo S.S.
Nozzle stem and seat		Wear-resistant titanium alloy





Dimensions

Other internals



BK 212 with butt-weld ends

Spare parts list see page 4

Name plate

Stainless steels



End dimensions for flanges

	DIN 2526 PN 250		DIN 2526 PN 320			DIN 2526 PN 400				
◆ b →	[inch]	1/2	3/4	1	1/2	3/4	1	1/2	3/4	1
	[mm]	15		25	15		25	15		25
	D	130		150	130		160	145		180
	b	26		28	26		34	30		38
	k	90		105	90		115	100		130
	g	45		68	45		68	45		68
	I	18		22	18		22	22		26
★	n	4		4	4		4	4		4
<i>⊷</i> L →	on request									
- ,	[kg]	23		29	25		25	30		30

	DN	ASME B 16.5 Class 1500		ASME B 16.5 Class 2500					
l≪ b →	[inch]	1/2	3/4	1	1/2	3/4	1		
ØI	[mm]	15	20	25	15	20	25		
	D	120.6	130.2	149.2	133.3	139.7	158.7		
	b	22.2	25.4	28.6	30.2	31.7	34.9		
	k	82.5	88.9	101.6	88.9	95.2	107.9		
	g	34.9	42.9	50.8	34.9	42.9	50.8		
	I	22.2	22.2	25.4	22.2	22.2	25.4		
	n	4	4	4	4	4	4		
	L	on request							
	[kg]	25	25	25	30	30	30		

Other versions available on request. Special dimensions and materials of end connections on request.

Dimensions of butt-weld ends



Other versions available on request. Special dimensions and materials of end connections on request.

Dimensions of socket-weld ends



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	DN	DIN EN 12760, ASME B 16.11, Class 9000								
	[inch]	1/2	3/4	1						
	[mm]	15	20	25						
	d ₂	41.0	47.5	57.5						
	d ₁	21.9	27.3	34.0						
	b	10.0	13.0	13.0						
	L	330	330	330						
	[kg]	15.4	15.4	15.4						

Other versions available on request. Special dimensions and materials of end connections on request.

Design BK 212-ASME



Set screws with collar

Name plate

Spare parts list see page 4

0

1

25

33.4

330

15.4

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Capacity Chart

The chart shows the maximum capacities for hot and cold condensate discharge at factory setting.

Curve 🛈

The steam trap BK 212 discharges the amount of hot condensate without banking-up.

Curve 2

Discharge capacity of cold condensate (20 °C).

Capacity charts



Spare Parts



Item	Item Designation				
Ø	Regulator, complete with gasket G	371862			
O	Cover gasket graphite / CrNi	374009			
B	Strainer	096345			



Temp./pressure rating, operating parameters (pressure/ temperature), reference standard (DIN, EN, ASME etc.), materials, back presure, condensate flowrate, design, end connection (e.g. pipe diameter, size, position of the trap, details of application).

The following test certificates can be issued on request, at extra cost:

In accordance with EN 10204-2.1, -2.2, 3.1 and 3.2.

All inspection requirements have to be stated with the order. After supply of the equipment certification cannot be established. For tests and inspections charges please consult us.

PED (Pressure Equipment Directive)

The equipment fulfills the requirements of the Pressure Equipment Directive PED 97/23/EC. For applications with fluids of group 2. Without CE marking (equipment according to section 3.3).

ATEX (Atmosphère Explosible)

The equipment does not have its own potential source of ignition and is therefore not subject to the ATEX Directive 94/9/EC. The equipment can be used in potentially explosive areas 0, 1, 2, 20, 21, 22 (1999/92/EC). The equipment is not Ex marked.

Supply in accordance with our general terms of business.

GESTRA AG

P.O. Box 10 54 60, D-28054 Bremen Münchener Str. 77, D-28215 Bremen Telephone +49 (0) 421 35 03 - 0, Fax +49 (0) 421 35 03-393 E-Mail gestra.ag@flowserve.com, Internet www.gestra.de

