

Duo Steam Trap

BK 212, BK 212-S, BK 212-F91, BK 212-F91-SD, BK 212-F92-SD, BK 212-ASME DN 15, 20, 25

Description

Thermostatic/thermodynamic steam trap with corrosion resistant Thermovit®- regulator (S. S. bimetallic plates) able to withstand waterhammer. With internal strainer and integral non-return valve action. Asbestos-free body gasket (graphite/CrNi). Installation in any position.

The default factory setting enables the steam trap to discharge condensate with virtually no banking-up.

Function

During start-up of the plant the bimetallic (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 bimetallic 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 steam trap provides automatic air-venting at start-up and during operation of the plant. BK 212 can also be used for thermal air-venting in steam systems.

Pressure & temperature ratings

BK 212, body/cover: 1,7383, screws: 1.7709										
PMA (max. allowable pressure)	[bar]g	630	630	543	447	306	261			
TMA (max. allowable temperature)	[°C]	20	300	480	500	530	540			
Maxiumum differential pressure △ PMX	[bar]	275								

Calculated in accordance with DIN EN 12516-2

BK 212-S, body/cover: 1,7383, screws: 1.4923										
PMA (max. allowable pressure)	[bar]g	630	630	333	289	252	163			
TMA (max. allowable temperature)	[°C]	20	450	530	540	550	580			
Maxiumum differential pressure △ PMX	[bar]			27	75					

Calculated in accordance with DIN EN 12516-2

BK 212-F91, body/cover: 1.4903/F91, screws: 1.4923										
PMA (max. allowable pressure)	[bar]g	775	775	741	607	381	205			
TMA (max. allowable temperature) [°C] 20 425 450 500 540 580										
Maxiumum differential pressure △ PMX [bar] 275										

Calculated in accordance with DIN EN 12516-2

BK 212-F91-SD, body/cover: 1.4903/F91, screws: 2.4952										
PMA (max. allowable pressure)	[bar]g	775	775	615	473	348	255			
TMA (max. allowable temperature)	TMA (max. allowable temperature) [°C] 20 525 550 575 600 625									
Maxiumum differential pressure \triangle PMX	[bar]	275								

Calculated in accordance with DIN EN 12516-2

BK 212-F92-SD, body/cover: 1.4901, screws: 2.4952										
PMA (max. allowable pressure)	[bar]g	800	800	693	418	300	207			
TMA (max. allowable temperature)	[°C]	20	500	550	600	625	650			
Maxiumum differential pressure △ PMX	[bar]	275								

Calculated in accordance with DIN EN 12516-2

BK 212-ASME, body/cover: ASTM A182 F22, screws: A193 B16 (standard)											
PMA (max. allowable pressure)	[bar]g	430	304	235	170	130	81				
TMA (max. allowable temperature)	[°C]	20	400	500	530	550	580				
PMA (max. allowable pressure)	[psi]g	6250	4430	3220	2230	1455	915				
TMA (max. allowable temperature)	[°F]	100	750	950	1000	1050	1100				
A DMMV (advaigable differential property)				27	75						
Δ PMX (admissible differential pressure)	[psi]	[psi] 3625									

Calculated in accordance with ASME B16.34

Attention: The selected end connections may reduce the pressure/temperature ratings.

Materials

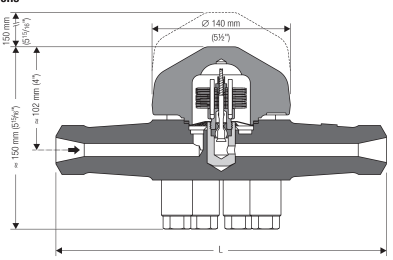
Туре	BK 212	BK 212-S				
Designation	DIN / EN	DIN / EN				
Body and cover	1.7	383				
Expansion bolt and cap nut	1.7709 1.4923					
Thermovit® regulator	Corrosion resis	stant Duo S. S.				
Nozzle stem and seat	Wear-resistant titanium alloy					
Other internals	High grade steels					

Туре	BK 212-F91	BK 212-F91-SD				
Designation	DIN / EN	DIN / EN				
Body and cover	1.4	903				
Expansion bolt and cap nut	1.4923	2.4952				
Thermovit® regulator	Corrosion resis	stant Duo S. S.				
Nozzle stem and seat	Wear-resistant titanium alloy					
Other internals	High grade steels					

Туре	BK 212-F92-SD	
Designation	DIN / EN	
Body and cover	1.4901	
Expansion bolt and cap nut	2.4952	
Thermovit® regulator	Corrosion resistant Duo S. S.	
Nozzle stem and seat	Wear-resistant titanium alloy	
Other internals	High grade steels	

Туре	BK 212-ASME	
Designation	ASTM	
Body and cover	ASTM A182 F22	
Set screw with collar	A193 B16	
Thermovit® regulator	Corrosion resistant Duo S. S.	
Nozzle stem and seat	Wear-resistant titanium alloy	
Other internals	High grade steels	

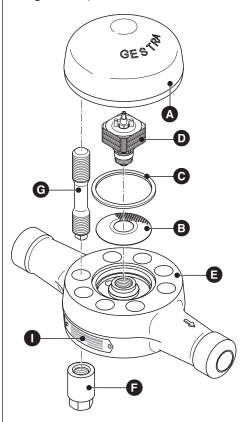
Dimensions



BK 212 with butt-weld ends

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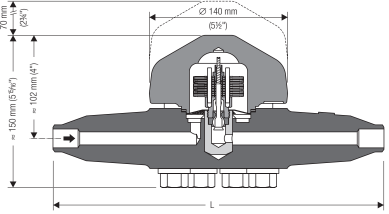
Design BK 212, BK 212-F91



- A Cover
- **B** Strainer
- **C** Gasket
- Thermovit® regulator
- **B** Body
- Cap nut
- G Expansion bolt with reduced shank to DIN 2510
- Name plate

Spare parts list see page 4

Dimensions - continued -



BK 212-ASME with butt-weld ends

Weights and dimensions for traps with butt-weld ends

Type Butt-w	eld ends	EN 12627 EN ISO 9692				ASME B 16.25 ASME B 36.10	
BK 212/BK 212-ASME	DN	15	20	25	15	20	25
	DIN	1/2	3/4	1"	1/2	3/4	1"
	for pipe	33.7 x 8.0	26.9 x 5.0	48.3 x 12.5	21.3 x 7.5	26.7 x 7.8	33.4 x 9.1
	L [mm]	330.0	330.0	330.0	330.0	330.0	330.0
	[kg]	16.0	16.0	16.0	16.0	16.0	16.0

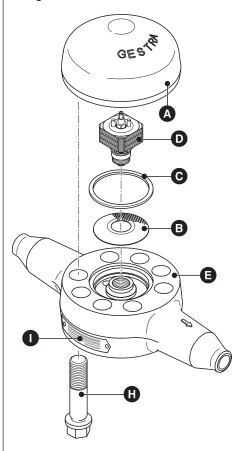
Butt-weld ends for other pipe sizes available on request.

Weights and dimensions for traps with socket-weld ends

Туре	et-weld ends	LITTE OO			
BK 212/BK 212-ASME	DN	15	20	25	
Class 9000	DIN	1/2	3/4	1"	
	L [mm]	330.0	330.0	330.0	
	[kg]	16.0	16.0	16.0	

Weights and dimensions for traps with flanged ends on request.

Design BK 212-ASME



- A Cover
- B Strainer
- **C** Gasket
- Thermovit® regulator
- **B** Body
- Set screws with collar
- Name plate

Spare parts list see page 4

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Capacity Chart

The chart shows the capacities for hot and cold condensate.

Curve ①

This curve indicates the max. capacity of hot condensate that the steam trap BK 212 can discharge with virtually no banking up.

Curve 2

Discharge capacity of the BK 212 for cold condensate (20 $^{\circ}$ C)

When ordering please state:

Sizing parameters (temperature, pressure), operating parameters (temperature, pressure), reference standard (DIN, EN, ASME etc.), materials, backpressure, condensate flowrate, design, end connection (e. g. pipe diameter), connection size, place of installation or type of steam consumer.

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. Charges and extent of the above mentioned certificates as well as the different tests confirmed therein are listed in our price list "Test and Inspection Charges for Standard Equipment". For other tests and inspections than those listed above, please consult us.

Application of European Directives

Pressure Equipment Directive (PED)

The equipment conforms to this directive and can be used for the following media:

■ Fluids of group 2

ATEX Directive

The equipment does not have its own potential ignition source and is not subject to this directive.

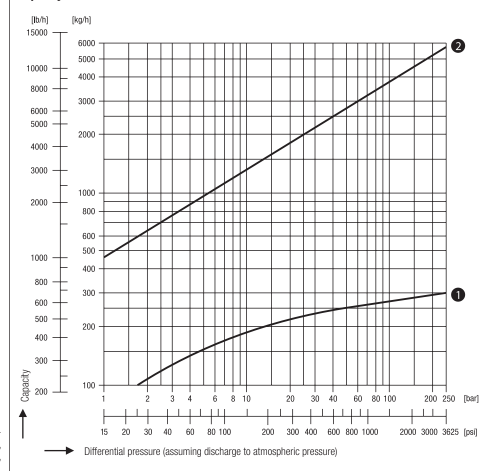
When installed, static electricity may arise between the equipment and the connected system.

When used in potentially explosive atmospheres, the plant manufacturer or plant operator is responsible for discharging or preventing possible static charge.

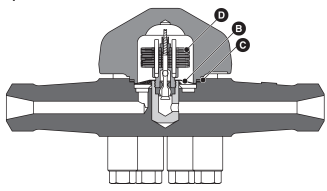
If it is possible for medium to escape, e.g. through actuating mechanisms or leaks in threaded joints, the plant manufacturer or plant operator must take this into consideration when dividing the area into zones.

Supply in accordance with our general terms of business.

Capacity Chart



Spare Parts



Item	Designation	Stock code #	
		BK 212, BK 212-S, BK 212-F91, BK 212-ASME	BK 212-F91-SD, BK 212-F92-SD
O O	Thermovit® regulator, complete, including gasket	371862	451327
0	Gasket (graphite/CrNi)	451404	451550
B	Strainer	451428	451551

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