Since 1946



BESA our solutions on safety valves

COMPANY PROFILE

Founded in 1946 by Eng. Antonio Santangelo, BESA has consolidated its presence on the national market and fixed basis for the foreign market activity development. Always leaning towards improvement and to guarantee customer satisfaction, BESA is constantly carrying out investments to optimise its production, technical and commercial activities. Today the company proposes itself as a landmark, both regarding the production and development of its own traditional product, the «service » (through an after-sales scheduled maintenance program) and the commercialization of new products in order to meet a wide range of requirements.

Upon request BESA offers, at its headquarter, complete assistance to carry out all kind of witnessed tests. Besa safety valves are made in a great variety of diameters and materials suitable for all major applications.



BESA CERTIFICATIONS AND APPROVALS

QUALITY SYSTEM > ISO 9001:2015

PRODUCT MANUFACTURED IN ACCORDANCE WITH

- > EN 4126-1
- <u>> E</u>N 12516
- > API 526
- > ASME B16.34

PRODUCT APPROVED BY

- > INAIL (EX ISPESL)
- > PED 2014/68/EU
- > ATEX 2014/34/EU
- > RINA
- > DNV
- > BUREAU VERITAS
- > EAC > UKCA

- SIZING CODES AVAILABLE
- > ISPESL Collection E, H, R
- > EN 4126-7
- > API 520 Part. I
- > ASME sect.VIII div.1
- > AD Merkblatt A2
- > GOST 12.2.085-2017

MAINTENANCE ACTIVITIES

Since 1946, establishment year, BESA offers to its costumers a service of maintenance and revision in site and on the plants.

Our service guarantees:

- > original spare parts
- > inspection and new setting certificate
- > warranty of execution

SERIES 130

Size Available:

Inlet Diam. from DN 15 (1/2") up to DN 150 (6") Outlet Diam. from DN 15 (1/2") up to DN 150 (6") **Connection:**

Flanged PN 16÷40 ; ANSI 150÷300 Type of Seat:

Semi-Nozzle Full Nozzle (version 130b) Set Pressure Range:

0,25 ÷ 40 bar

-196 ÷ +537°C Materials available:

Cast Iron G250, Carbon Steel, St.St. Suitable for:

Steam, Gases and Liquids Approvals:

PED, ATEX, RINA, EAC, UKCA **Option Available:**

Lifting Device, Bellows, Soft Seat, Heating Jacket, Test G ag, Limit Switch



SERIES 139

Size Available:

Inlet/Outlet Diam. from DN 1/2" up to DN 3/4" Inlet/Outlet Diam. with slip-on flanges from DN 15 up to DN 20

Connection: Threaded GAS, NPT Flanged slip-on PN 16÷160 ; ANSI 150÷900

Type of Seat: Full Nozzle

Set Pressure Range: 0,25 ÷ 500 bar

Temperature Range: -196 ÷ +300°C

Materials available: Carbon Steel, St.St. Suitable for:

Steam, Gases and Liquids **Approvals:**

PED, ATEX, RINA, EAC, UKCA **Option Available:**

Lifting Device, Soft Seat, Test Gag



SERIES 240

Size Available: Inlet Diam. from DN 20 (3/4") up to DN 250 (10") Outlet Diam. from DN 40 (1-1/2") up to DN 400 (16")

Connection: Flanged PN 16+40 ; ANSI 150+300(*) Type of Seat: Semi-Nozzle Full Nozzle (version 240b)

Set Pressure Range:

0,25 ÷ 40 bar **Temperature Range:** -196 ÷ +537°C

Materials available: Cast Iron G250, Carbon Steel, St.St. Suitable for:

Steam, Gases and Liquids

Approvals: PED, ATEX, RINA, B.V., DNV, EAC, UKCA

Option Available: Lifting Device, Bellows, Soft Seat, Heating Jacket, Test Gag, Limit Switch, Balance Piston (*) Ansi 600 available for some diameters.

SERIES 249

Size Available: Inlet Diam. from DN 1/2" up to DN 1" Outlet Diam. from DN 1" up to DN 1-1/2" Inlet Diam. with slip-on flanges from DN 15 up to DN 25 Outlet Diam. with slip-on flanges from DN 25 up to DN 40 **Connection:**

- Threaded GAS, NPT Flanged slip-on PN 16+250 ; ANSI 150+1500
- Type of Seat: Full Nozzle Set Pressure Range:
- 0,25 ÷ 500 bar Temperature Range:

-196 ÷ +300°C

Materials available: Carbon Steel, St.St.

Suitable for: Steam, Gases and Liquids Approvals:

PED, ATEX, RINA, EAC, UKCA

Option Available:

Lifting Device, Soft Seat, Test Gag, Limit switch, Bellow

SERIES 240 F

Size Available: Inlet Diam. from DN 1" up to DN 2" Outlet Diam. from DN 1-1/2" up to DN 2-1/2" Connection: Threaded GAS, NPT Type of Seat:

Semi-Nozzle Full Nozzle (version 240bF)

Set Pressure Range: 0,25 ÷ 40 bar

Temperature Range: -196 ÷ +537°C

Materials available: Cast Iron G250, Carbon Steel, St.St.

Suitable for: Steam, Gases and Liquids

Approvals: PED, ATEX, RINA, B.V., DNV, EAC, UKCA

Option Available: Lifting Device, Soft Seat, Test Gag, Limit Switch, Bellow

SERIES 250

Size Available: Inlet Diam. from DN 25 (1") up to DN 100 (4") Outlet Diam. from DN 40 (1-1/2") up to DN 150 (6")

Connection: Flanged PN 40÷250 ; ANSI 150÷1500 Type of Seat: Semi-Nozzle

Set Pressure Range: 3 ÷ 160 bar

Temperature Range: -196 ÷ +537°C

Materials available: Carbon Steel, Alloy Steel, St.St.

Suitable for: Steam, Gases and Liquids

Approvals: PED, ATEX, RINA, EAC, UKCA

Option Available: Lifting Device, Bellows, Soft Seat, Test Gag, Limit Switch



SERIES 240 Tb or bT

Size Available:

Inlet Diam. from DN 25 (1") up to DN 150 (6") Outlet Diam. from DN 40 (1-1/2") up to DN 250 (10") **Connection:**

Flanged PN 16÷40 ; ANSI 150÷300

Type of Seat:

Semi-Nozzle lining PFA Full Nozzle fully in PTFE

Set Pressure Range: 0,25 ÷ 16 bar

Temperature Range: -196 ÷ +200°C

Materials available: Carbon Steel, St.St. both lining in PFA or PVDF

Suitable for: Steam, Gases and Liquids

Approvals: PED, ATEX, EAC, UKCA

Option Available: Nozzle and Disc in different kind of materials, Limit Switch, Test Gag



SERIES 280

Size Available:

- Inlet Diam. from DN 25 (1") up to DN 200 (8") Outlet Diam. from DN 50 (2") up to DN 250 (10")
- Orifice Available: From D to T
- Connection: Flanged ANSI 150÷2500
- Type of Seat:
- Full-Nozzle
- **Set Pressure Range:** 0,5 ÷ 300 bar
- **Temperature Range:** -196 ÷ +538°C
- Materials available: ASTM A216WCB, ASTM A352LCB, ASTM A351CF8M-CF3M
 - Suitable for: Steam, Gases and Liquids Approvals:

PED, ATEX, EAC, UKCA

Option Available:

Lifting Device, Bellows, Damper, Balance Piston, Soft Seat, Test Gag, Conformity to NACE, EN flanges, Limit Switch



SERIES 290

- Size Available: Inlet Diam. from DN 25 (1") up to DN 200 (8") Outlet Diam. from DN 50 (2") up to DN 250 (10") Orifice Available:
 - From D to T with adjusting ring
 - Flanged ANSI 150÷2500
 - Type of Seat:
 - **Set Pressure Range:** 0,5 ÷ 300 bar
- **Temperature Range:** -196 ÷ +538°C
 - Materials available: ASTM A216WCB, ASTM A352LCB, ASTM A351CF8M-CF3M
 - Suitable for:
 - Steam, Gases and Liquids
- Approvals: PED, ATEX,EAC, UKCA
- Option Available:
 - Lifting Device, Bellows, Damper, Balance Piston, Soft Seat, Test Gag, Conformity to NACE, EN flanges, Limit switch

SERIES 260

Size Available: Inlet Diam. from DN 25 (1") up to DN 100 (4") Outlet Diam. from DN 40 (1-1/2") up to DN 150 (6")

- Flanged PN 40+250; ANSI 150+1500
 - **Type of Seat:** Full Nozzle
 - **Set Pressure Range:** 3 ÷ 400 bar
 - **Temperature Range:** -196 ÷ +537°C
- Materials available: Carbon Steel, Alloy Steel, St.St.
 - Suitable for: Steam, Gases and Liquids
 - Approvals: PED, ATEX, RINA, EAC, UKCA
 - Option Available: Lifting Device, Bellows, Soft Seat, Test Gag, Limit Switch

SERIES 271

Size Available: Inlet Diam. from DN 25 (1") up to DN 100 (4") Outlet Diam. from DN 50 (2") up to DN 150 (6") Connection: Flanged PN 16+40 ; ANSI 150+300

Type of Seat: Full Nozzle

Set Pressure Range: 0,8 ÷ 16 bar

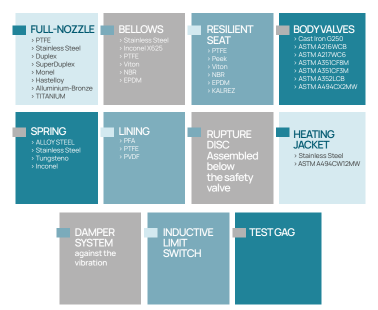
Temperature Range: -196 ÷ +200°C

- Materials available: Carbon Steel, St.St. all with PFA Lining
- Suitable for: Steam, Gases and Liquids

Approvals: PED, ATEX, EAC, UKCA

Option Available: Disc in Glass or other special materials, Limit Switch, Test Gag

OPTIONS AVAILABLE



VALVE SELECTION GUIDE =

							MAX SET					
	CONNECTIONS		BONNET TYPE		NOZZLE TYPE		PRESSURE	ACCORDING TO		APPLICATION		APPROVED BY
Valve Type	Flanged	Threaded	Open	Closed	Full	Semi	(bar)	EN4126	AP1526	Gaseous	Liquid	
SERIES 13	O LOW FLO	DW RATE,	FLANGED	VALVES								
131	×			× .		×	40	V.		V	×.	PED, ATEX, RINA, EAC, UKCA
132	×		×.			v	40	×.		v		PED, EAC, UKCA
131b	×			v	× .		4	V.		×	×	PED, ATEX, RINA, EAC, UKCA
132b	V		×.		×		40	×		×		PED, EAC, UKCA
SERIES 13	9 LOW FLC	OW RATE,	THREADED	VALVES	AND WITH	SLIPON F	LANGES					
139	×	×		V	×		500	×		×	× .	ped, atex, rina, eac, ukca
SERIES 249 HIGH FLOW RATE, THREADED VALVES AND WITH SLIPON FLANGES												
249	×	×.		×	×		500	×.		×.	×	ped, atex, rina, eac, ukca
SERIES 24	0 HIGH FL	OW RATE	, THREADE	d and fl	ANGED VA	LVES						
241	×			V		V	40	×		V	¥.	PED, ATEX, RINA, G.L, B.V., EAC, UKCA
242	×		V			×.	40	×		×		PED, EAC, UKCA
241b	×			V	×		40	×.		×.	×.	PED, ATEX, RINA, G.L, B.V., EAC, UKCA
242b	×		V		×.		40	×.		×.		PED, EAC, UKCA
241T	×			×.		V	10	×.		×.	V	PED, EAC, UKCA
241bT-Tb	×			× .	×		16	¥		×	× .	PED, EAC, UKCA
241F		× .		×.		×.	40	×		×	×.	PED, ATEX, RINA, G.L, B.V., EAC, UKCA
242F		×	×.			v	40	×.		×		PED, EAC, UKCA
241bF		×		×.	×.		40	v		v	V	PED, ATEX, RINA, G.L, B.V., EAC, UKCA
242bF		× .	×.		×		40	¥		¥		PED, EAC, UKCA
SERIES 25	o high fl	low rate	e, flanged	VALVES								
251	×			V		v	160	×		×	× .	ped, atex, rina, eac, ukca
252	V		V			×	160	¥		×		PED, EAC, UKCA
SERIES 26	o high fl	low rate	e, flanged	VALVES								
261	×			×	×		400 DN25	×		×	×.	PED, ATEX, RINA, EAC, UKCA
262	×		V		×		400 DN25	×		×		PED, EAC, UKCA
SERIES 27	1 PFA LINE	ed valve	s (high th	HICKNESS), FLANGED) valves						
271	×			×	×		16	×		v	×.	PED, ATEX
SERIES 28	o high fi	low rate	E, FLANGED	VALVES,	IN ACCORE	DANCE WI	TH API 526	(WITHOUT A	DJUSTING	RING)		
281	×			×.	×		250		×	×	×.	PED, ATEX, EAC, UKCA
282	V		V		×		250		×	V		PED, EAC, UKCA
SERIES 29	IO HIGH FL	OW RATE	, FLANGED	VALVES ;	IN ACCORE	DANCE WI	TH API 526	(WITH ADJU	ISTING RIN	G)		
291	v			×.	×		250		×	×	×	ped, atex, eac, ukca
292	v		v		× .		250		×	v		PED, EAC, UKCA

BESAID =

All valves delivered will be accompanied by an additional plate in St.St.316L attached to the valve with a QR code printed on, which will determine its digital identity.

This will allow any user, equipped with a mobile device with data connections (smartphone, tablet, phablet), to display, by reading the QR code, the original test certificate 3.1 of the safety valve.

The advantages of the QR code

Speed: a simple scan of the QR code is enough Simplicity: the link leads directly to all documents Practicality: no more filing and tedious searching Accuracy: the BESA certificate is constantly updated Ecology: no more printing of documents





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