

## Tank Blanketing Regulators

Low-Pressure Reducing Regulator Type BR

Low-Pressure Relief Valve
Type BS







## Description

Tank blanketing, or padding, is the process and practice of covering a stored commodity, usually a liquid, with a gas. It is the best prevention of and protection against explosions.

If the commodity is volatile or toxic, tank blanketing can prevent it from harming workers, equipment and the environment. When the commodity is a food or other substance, blanketing protects it from oxidation or contamination though exposure to air or moisture.



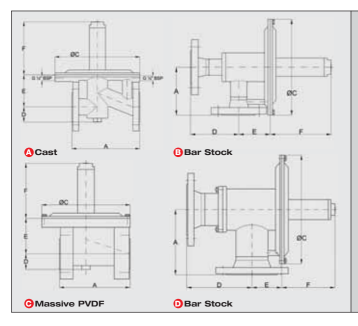
In most cases, tank blanketing gas is pure, dry nitrogen.

Blanketing can make up the volume of liquid displaced in or out a tank, or it can make up volume caused by thermal changes of the tank's contents, preventing the creation of a vacuum or excess operating pressure.

## Highlights

- Regulating range up to 4000 mbar / 60 psi
- Sizes DN15 to DN 100 (1/2" to 4")
- Pressure resistance up to 16 bar
- Back pressure resistance up to 4000 mbar/60 psi
- Withstands full vacuum
- Stainless steel regulators
- Nickel Alloy Regulators
- PVDF regulators
- Clean and sterile regulators
- Maintenance friendly
- ATEX 🐼 II 2GD IIC

## **Technical Data Tank Blanketing Regulators**



#### **Dimensions in mm**

Inline Patt	ern						
Туре	Body	Α	øС	D	Е	F	Weight in kg
BR/BS 15i	(A)	130	160	30	66	125	4.1
BR/BS 25i	A	160	200	36	75	125	6.5
BR/BS 50i	A	230	300	54	105	148	18
BR/BS 25i	0	160	200	41	83	125	6
BR/BS 50i	0	230	300	70	145	148	17

Angle Pattern											
Туре	Body	Α	øС	D	Е	F	Weight in kg				
BR/BS 15e	B	100	160	100	65	125	5.9				
BR/BS 25e	B	100	200	100	65	125	7.1				
BR/BS 50e	B	180	300	150	70	220	17				
BR/BS 80e	0	250	440	250	82	320	34				
BR/BS 100e	0	250	440	250	100	370	42				

Flanges according DIN EN 1092-1:2201 PN 10/16 or ANSI 150lbs ASA B16.5-1961

#### **Technical data**

Inlet pressure	: 16 bar / 300 psi (10 bar /150 psi for DN 80 / DN 100 and for PVDF regulators)
Back pressure resistance	: 4 bar / 60 psi
Regulating range of springs	: -200 to +600 mbar / -3 to +9 psi
Pilot regulating range	: -200 to +4000 mbar / -3 to +60 psi
Max. vacuum	: Withstands full vacuum
Max. temp. FFKM (Kalrez®)	: -20°C to +160°C / -4°F to +320°F
Max. temp. FPM (Viton®)	: -20°C to +120°C / -4°F to +250°F
Max. temp. PVDF regulator	: -20°C to +130°C / -4°F to +260°F

## Tightness / Adjustment

Seat tightness acc. to EN 12266-1, leaking rate A, P12								
Flow capacity for adjustment	DN	15 / 1/2"	: (	).5 Nm3h				
	DN	25 / 1"	:	1 Nm3/h				
	DN	50 / 2"	:	2 Nm3/h				
	DN	80 / 3"	:	5 Nm3/h				
	DN	100 / 4"	:	5 Nm3/h				

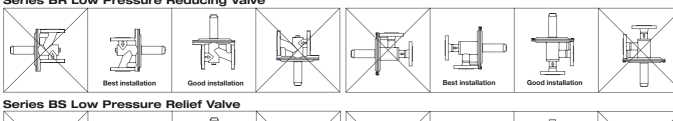
## **Certificates**

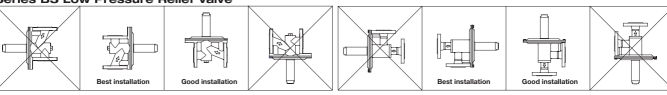
According to Pressure Equipment Directive	: PED 97/23/EG
Conformity statement QS 04 ATEX 2006	: 😥 II 2GD IIC
Statement of Compliance	: US.FDA 21 CFR
Work Certificate	: EN10204 3.1B

## Installation

The preferred mounting position for the low-pressure regulators is with vertical diaphragm housing. lead sealed regulators are adjusted in this position. The mounting of the regulators with the diaphragm housing in horizontal position will result in a higher set pressure. The increase of the set pressure is depending of the regulator size. Pressure regulators with a set pressure lower than 10 mbar / 0.15 psi must be intalled as shown in the pictures "best installation".

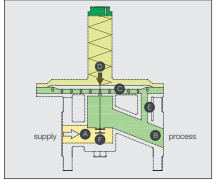
## Series BR Low Pressure Reducing Valve

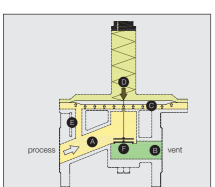




## **Technical Data Tank Blanketing Regulators**

1. Function	2. Connection	Spring	Sitz O-Ring
BR Reducer	D DIN Flanges PN 16/10	L 0 to 10 mbar / 0 to 0.15 psi	K FFKM (Kalrez® 6375)
BRC Reducer CLEAN	A ANSI Flanges 150 lbs	<b>A</b> 10 to 50 mbar / 0.15 to 6.75 psi	▼ FPM (Viton®)
BRS Reducer STERIL	C1 Clamp ISO 1127-1	<b>B</b> 20 to 150 mbar / 0.3 to 2.25 psi	C FFKM FDA (Kalrez® 6221)
P Pilot Pressure Design	C2 Clamp DIN 32676	<b>c</b> 50 to 300 mbar / 0.75 to 4.5 psi	x Special
N Negativ Pressure Design	C3 Clamp OD / ASME	<b>H</b> 100 to 600 mbar / 1.5 to 9 psi (up to DN 50)	
	C4 Clamp SMS	<b>U</b> 300 to 1000 mbar / 4.5 to 15 psi (up to DN 50)	Diaphragm
BS Back Pressure Valve	C5 Food Union DIN 11851		P PTFE FDA
BSC Back Pressure Valve CLEAN	G BSP thread fem	<b>D</b> −10 to −50 mbar / −0.15 to 0.75 psi	V FPM
BSS Back Pressure Valve STERIL	N NPT thread fem	<b>E</b> −30 to −200 mbar / −0.45 to −3 psi	x Special
P Pilot Pressure Design	S Flanges with slot acc. DIN 2512	T +10 to -10 mbar/ +0.15 to -0.15 psi	
N Negativ Pressure Design	<b>X</b> Special		
		J Without spring (Dome)	
		<b>X</b> Special	
Size			4. Accessories
<b>15</b> DN 15 (1/2")	Seat	3. Body	V Pressure gauge fitting
<b>25</b> DN 25 (1")	(04,06,10,14,21,32) D Direct action decoupled	<b>S</b> 316 / 316L (1.4408 / 1.4404)	M Pressure gauge Ø63, SS
<b>50</b> DN 50 (2")	(06,10,14,21,32) E Pressure compensated	H Nickel Alloy	E External feedback
<b>80</b> DN 80 (3")	(06,10,14,21,32,42,67) R Direct action coupled	P PVDF	H Heating jacket
<b>100</b> DN 100 (4")	(14,21,42,67,82) S Relief seat	<b>X</b> Special	R Rain cover
			P Adjusted and leaded
Design		Trim Parts	A   A  A  A  A  A  A  A  A  A  A  A  B  A  B  B
i Inline pattern		<b>S</b> 316L (1.4404)	K Square guide pin
e Angle pattern		H Nickel Alloy	L Locking screw in stainless steel
		P PVDF	<b>D</b> Flow limitation
		X Special	X Special





## **Reducing Regulator Function**

Spring-loaded pressure reducing regulators are "relative pressure regulators", designed to keep the process pressure "B" at a constant level. The nominal pressure is set by means of the setscrew, located at the spring housing. When at rest, the regulator remains in an open position. When the pressure "A" rises, pressure is released through the open valve seat "F" to the process side of the valve and through the internal feedback bore "E" underneath the diaphragm. This will continue, until the diaphragm force "C" exceeds the spring force "D", while the process pressure "B" rises. The diaphragm is lifted and the vale seat "F" closes. In the event that the process pressure "B" drops below the pre adjusted nominal pressure, the spring force "D" presses the diaphragm downwards, so that the valve seat "F" opens and admits gas until pressure equalization is reached again.

## **Relief Valve Function**

Spring-loaded relief valves are "relative pressure regulators", designed to keep the process pressure "A" at a constant level. The nominal pressure is set by means of the setscrew, located at the spring housing. When at rest, the regulator remains in a closed position. When the process pressure "A" increases, pressure is released through the internal feedback bore "E" underneath the diaphragm. If the diaphragm force "C" exceeds the spring force "D" the valve seat "F" opens and the over pressure is discharged to the vent side "B". If the process pressure "A" drops, the diaphragm force "C" is lower compared to the spring force "D" and the valve seat "F" closes. The pressure in the vent line can be atmospheric or vacuum. With vacuum in the vent line the flow capacity of the regulator is increased.

Inlet pressure P1 in bar	0.5	1	2	4	6	10	Seat Ø	Kv	DN
Cat avacacina DO	8.5	12	20	29	49	85	4 mm	0.6	
Set pressure P2	19.5	28	45	59	85		6 mm	1	15
10 to 250 mbar	33	45	77	85			10 mm	2	(1/2")
Inlet pressure P1 in psi	7.5	15	30	60	90	150	Seat Ø	Cv	DN
0-1	8.5	12	20	29	49	85	4 mm	0.7	
Set pressure P2	19.5	28	45	59	85		6 mm	1.2	<b>15</b> (1/2")
0.15 to 3 psi									

Inlet pressure P1 in bar	0.5	1	2	4	6	10	Seat Ø	Kv	DN
Cot management DO	172	228	380	630	855	1565	21 mm	12	
Set pressure P2	430	575	945	1590	1950		32 mm	26	80
10 to 250 mbar	665	885	1470	1950			42 mm	40	(3")
Inlet pressure P1 in psi	7.5	15	30	60	90	150	Seat Ø	Cv	DN
	<b>7.5</b> 172	<b>15</b> 228	<b>30</b>	<b>60</b>	<b>90</b> 855	<b>150</b>	Seat Ø	<b>C</b> v	
Set pressure P2 0.15 to 3 psi									<b>B</b> 0

Inlet pressure P1 in bar	0.5	1	2	4	6	10	Seat Ø	Κv	DN
	9	13	22	32	55	100	4 mm	0.7	
Set pressure P2	22	31	43	65	105	192	6 mm	1.2	25
10 to 250 mbar	46	65	110	200	250		10 mm	3	(1")
	90	125	200	250			14 mm	5	
Inlet pressure P1 in psi	7.5	15	30	60	90	150	Seat Ø	Cv	DN
	9	13	22	32	55	100	4 mm	0.8	
	-			0_					
Set pressure P2	22	31	43	65	105	192	6 mm	1.4	25
Set pressure P2 0.15 to 3 psi	22 46	31 65			105 250	192	6 mm		<b>25</b> (1")

Inlet pressure P1 in bar	0.5	1	2	4	6	10	Seat d	Kv	DN
Set pressure P2	430	575	945	1590	2160	3000	32 mm	26	
	665	885	1470	2440	3000		42 mm	40	100
10 to 250 mbar	1150	1480	2465	3000			67 mm	80	(4")
Inlet pressure P1 in psi	7.5	15	30	60	90	150	Seat Ø	Cv	DN
0-t	430	575	945	1590	2160	3000	32 mm	30	
Set pressure P2	665	885	1470	2440	3000		42 mm	46	100
0.15 to 3 psi	1150	1480	2465	3000			67 mm	92	(4")

Inlet pressure P1 in bar	0.5	1	2	4	6	10	Seat Ø	Kv	DN
	46	65	110	200	280	510	10 mm	3	
Set pressure P2	94	125	208	345	470	850	14 mm	5.5	50
10 to 250 mbar	172	228	380	630	850		21 mm	12	(2")
	430	600	850				32 mm	26	
Inlet pressure P1 in psi	7.5	15	30	60	90	150	Seat Ø	Cv	DN
							0000	•••	<b>D</b> 11
	46	65	110	200	280	510	10 mm	3.4	5
Set pressure P2	46 94	65 125	110 208	200 345					50
Set pressure P2 0.15 to 3 psi					280	510	10 mm	3.4	

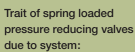
#### **External Feedback Line**

For set pressures lower than 10 mbar or when the pressure drop behind the pressure reducing valve exceeds the set pressure, the reducing valve must be equipped with a external feedback line (external feedback registration). This is also recommended for high flow capacities.



Velocity = <30m/s Velocity = >30 m/s to 100 m/s Flow velocity exceeds 100 m/s in piping

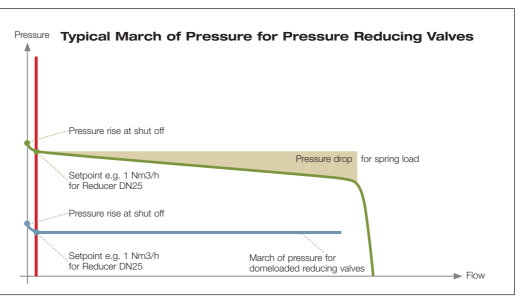
All flow rates in Nm<sup>3</sup>/h (Air)



The regulated outlet pressure drops with increasing flow.

Trait of dome loaded pressure reducing valves due to system:

The regulated outlet pressure stays constant with increasing flow.



## **Low Pressure Reducing Valves:**



DN 15/25/50 Type BR15i Type BR25i Type BR50i



DN 25/50 Type BR25e Type BR50e



DN 25/50 Type BR25i Type BR50i



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## Performance Data Low Pressure Relief Valves

Set pressure P1 in mbar	10	20	50	100	200	400	Seat-Ø	Kv	DN
P2									
Atmospheric	10.5	14.5	21	30	46	55	14 mm	4	15
-10 mbar vacuum	12.5	17	23	32	47	56	14 111111	4	ıə
Atmospheric	22	34	47	65	100	125	21 mm	9.5	25
-10 mbar vacuum	34	40	50	68	102	126	21 111111	9.5	25
Atmospheric	105	140	210	300	460	560	42 mm	40	50
-10 mbar vacuum	140	165	230	315	470	565	42 111111	40	50
Atmospheric	210	280	420	600	920	1120	67 mm	80	80
-10 mbar vacuum	280	330	460	630	940	1130	07 111111	00	80
Atmospheric	390	530	785	1130	1720	2100	82 mm	150	100
-10 mbar vacuum	530	630	865	1220	1765	2120	02 11111	130	100

Set pressure P1 in psi	0.15	0.3	0.75	1.5	3	6	Seat-Ø	Cv	DN
P2									
Atmospheric	10.5	14.5	21	30	46	55	14 mm	4.6	15
-0.15 psi depression	12.5	17	23	32	47	56			l 5
Atmospheric	22	34	47	65	100	125	- 21 mm	11	25
-0.15 psi depression	34	40	50	68	102	126			
Atmospheric	105	140	210	300	460	560	42 mm	46	50
-0.15 psi depression	140	165	230	315	470	565			
Atmospheric	210	280	420	600	920	1120	67 mm	92	80
-0.15 psi depression	280	330	460	630	940	1130	07 111111	92	80
Atmospheric	390	530	785	1130	1720	2100	82 mm	173	100
-0.15 psi depression	530	630	865	1220	1765	2120			100

flow velocity <30m/s

flow velocity >30 m/s to 70 m/s

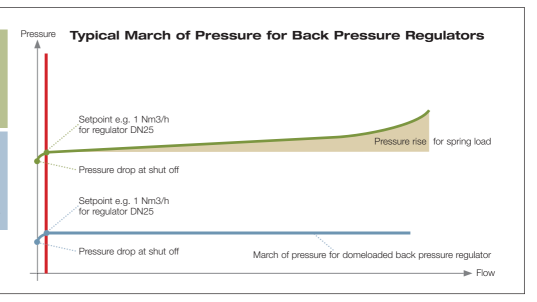
All flow rates in Nm<sup>3</sup>/h (Air)

# Trait of spring loaded back pressure regulators due to system:

The regulated pressure rises with increasing flow.

## Trait of dome loaded back pressure regulators due to system:

The regulated pressure stays constant with increasing flow.



## Low Pressure Relief Valves:



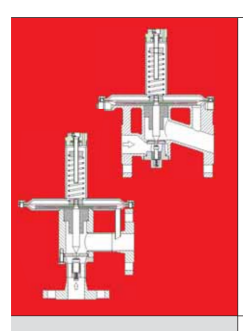




DN 25/50 Type BS25i Type BS50i

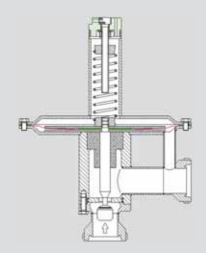


## **Design Features**



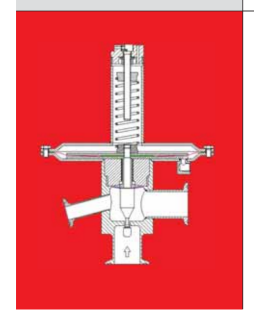
## Standard Design

Application	For processes in the chemical-pharmaceutical industries, without substandard requirement.	
Example of uses	Protection against explosion.  Prevention of building an explosive mixture of gas by exchanging the atmospheric air with an inert gas.	
Design	Inline- and angle pattern	
Surface	Without special treatment	
Complete drain	Conditional	



## Clean Design

Application	For procedures in the pharmaceutical industries and food production with increased requirements concerning surface treatment, dead space and cleaning.	
Example of uses	Protection against oxidation.  The replacement of the atmospheric air by an inert gas prevents the building of an oxidizing ambiance.	
Design	Angle pattern	
Internal space	Rounded edges, minimized dead space	
Surface	Roughness for areas in contact with media $<$ Ra 0.8 $\mu$ m, internal and external electropolishing as option.	
Complete drain	Yes	

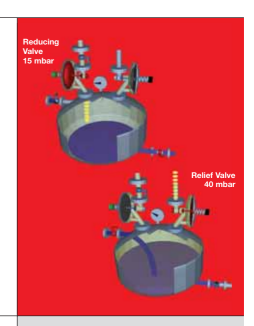


## Sterile Design

Application	Duties in the pharmaceutical industries and biotecnical with extremely high degree requirements to sterility.	
Example of uses	All processes and procedures in sterile quality.	
Design	Angle pattern	
Internal space	Separated process- and control space, no dead space.	
Surface	Areas in contact with media < Ra 0.6 $\mu m$ and electropolished, external electropolishing as option.	
Complete drain	Yes	
CIP connection	On demand	

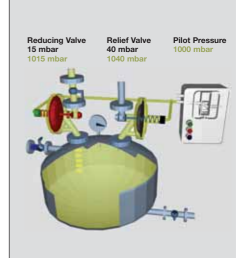
## **Tank Blanketing Systems**

Where does blanketing take place? In all areas where in batch processes products or liquids are being handled, stored and covered with an inert atmosphere (mainly N2). How is blanketing accomplished? For optimum performance there are two pressure regulators required. A pressure reducing valve for entering the gas (inhale) and a relief valve for the discharging gas (exhale). Blanketing normally takes place in the pressure range from 10 to 50 mbar. We recommend to operate the regulators adjusted and sealed, e. g. reducing valve at 15 mbar, relief valve at 40 mbar. The two function points should be as far apart as possible to obtain a wide pressure spread without the consumption of gas. As a minimum pressure spread we recommend 8 mbar. In order to avoid the entry of oxygen into the vessel (for solvents), overpressure is necessary. In the event that no gas discharge is wanted (handling of toxic products) negative pressure must be kept.



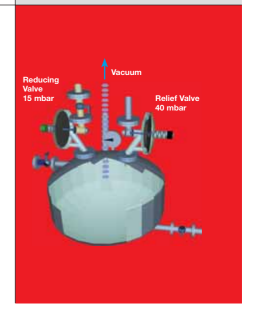
#### **Inerting With Overpressure / Pneumatic Transfer**

Inerting means the exchange of the standard atmosphere with a non-active (inert) gas atmosphere. Behind the diaphragm of spring loaded pressure regulators atmospheric pressure exists. If the space behind the diaphragm is sealed off and charged with a pilot pressure, the regulator will no longer use atmosphere as reference point but the pilot pressure (Pilot pressure design). The exchange of the gases is accelerated. If the reactor is inert, the pilot pressure is disabled and the low pressure regulators operate automatically in the blanketing mode (see blanketing systems). Beside blanketing, this design permits different other functions such as: Inerting with overpressure, pneumatic transfer of products, blow through, blocking.



## **Inerting With Vacuum**

If the reactor withstands vacuum, inerting can be accomplished with negative pressure. With a vacuum pump, 80 % of the standard atmosphere is sucked off, the remaining pressure is 200 mbar abs. As a result, just 20 % oxygen molecules remain in the vessel. Afterwards, the reduced volume is replaced with Nitrogen back to the pressure of 1000 mbar abs through the reducer. This dilution of the remaining oxygen (app. 1:5 per inerting cycle) is being continued until the rest oxygen content is below the predetermined value. If the reactor is inert, production can start. The low pressure regulators operate automatically in the blanketing mode (see blanketing systems).



## Quality commitment "Made in Switzerland"



For more than 50 years, the Swiss quality logo "Made in Switzerland" stands for precision and Top quality. The ZÜRCHER-TECHNIK pressure Regulators have been developed and are being manufactured in Switzerland. We do believe in the manufacturing location Switzerland, its competitive and know-how leadership.



The Zürcher-Technik pressure regulator knowledge, experience and know-how is a result of more than 30 years pressure regulator production and marketing.

Zürcher-Technik develops, designs and produces pressure regulators in Switzerland for global marketing and distribution.

The high demands and needs by the chemical-pharmaceutical industry have led to the development of precise, corrosion resistant and FDA conforming pressure regulators. Special attention hereby was given to the range of blanketing applications (mixers, tanks, centrifuges, containers, etc.)

Zürcher-Technik welcomes competition and is happy to meet their challenge. Our mission statement: In the long run, a company's survival and well being depends on its capability to come up with more innovative solutions than its competitors. Quality of our service, highest level or product reliability, dependable performance and customer satisfaction represent the key portion of our daily challenge.

## **Our Product Range in Medium Pressure Regulators**

Pressure regulators for medium pressures up to 16 bar. The standard design are in use for all industrial applications. The sanitary design regulators are suitable for a variety of applications in the food & beverage, pharmaceutical and biotechnology industries. A typical use of those regulators is the pressure regulation of clean steam.







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