



TANK BLANKETING REGULATORS BKRI2

DESCRIPTION

Tank blanketing valves are commonly used in tank storage systems to prevent and protect against explosions (avoiding flammable liquids being vented from the vessel), to control product contamination against external air that may fill the vapour space, to reduce evaporation losses (consequently, production losses), to reduce internal corrosion (caused by air and moisture) and to prevent vacuum condition.

The blanketing process consists in covering the stored medium, usually a liquid, with a gas (normally N2).



Compact design.

Non-rising adjustment knob.

FDA / USP Class VI compliant seals.

STANDARD SURFACE FINISH

Internal movable parts and machined surfaces: ≤ 0,76 micron Ra – SF3.

Other surfaces: as casted.

Ultrasonic cleaning.

OPTIONS: Leakage line connection 1/4".

Gauge connection on body.

External pulse line (recommended for low set

pressures < 10 mbar or high flow).

Dome-loaded version. Blanketing with vacuum.

Top cap (adjustment screw with cover).

ATEX (Ex) version.

USE: Compressed air, nitrogen and other gases

compatible with the construction.

AVAILABLE

MODELS: BKRI2 – low pressure regulator.

SIZES: DN 15 and DN 25.

REGULATING

RANGES: 5 to 10 mbar; 10 to 50 mbar; 20 to 200 mbar;

50 to 500 mbar; 5 to 4000 mbar (dome-loaded).

CONNECTIONS: Flanged EN 1092-1 PN 16.

INSTALLATION: Vertical installation recommended, to allow

drainage, or horizontal as close to the process as possible in order to prevent long pipe sections

and flow restrictions.

See IMI - Installation and maintenance

instrucions.



CE MARKING – GROUP 2 (PED – European Directive)			
PN 16	Category		
DN 15 to 25	SEP		

CE MARKING – ATEX VERSION (ATEX – European Directive)				
PN 16	Category			
DN 15 to 25	Ex h IIB T6T3 Gb			





AIR CAPACITIES (Nm³/h)
Maximum inlet pressure 6 bar - Seat Ø 8 mm

SIZE OUTLET PRESS. (mbar) 0,1 0,5 0,8 1 2 3 4 5 6										
SIZE PRESS. (mbar) 0,1 0,5 0,8 1 2 3 4 5 5 to 10 3,5 18 28 37 56 77 92 117 10 to 50 3,5 18 28 37 56 77 92 117 20 to 200 - 18 28 37 56 77 92 117 50 to 500 37 56 77 92 117 5 to 10 4 20 32 40 63 85 102 128 10 to 50 4 20 32 40 63 85 102 128										
SIZE		0,1	0,1 0,5 0,8 1		2	3	4	5	6	
	5 to 10	3,5	18	28	37	56	77	92	111	128
DN 15	10 to 50	3,5	18	28	37	56	77	92	111	128
	20 to 200	_	18	28	37	56	77	92	111	128
	50 to 500	_	_	_	37	56	77	92	111	128
	5 to 10	4	20	32	40	63	85	102	125	140
DN 25	10 to 50	4	20	32	40	63	85	102	125	140
DN 25	20 to 200	_	20	32	40	63	85	102	125	140
	50 to 500	_	_	_	40	63	85	102	125	140

Outlet pressure should not be more than 50% of the inlet, in order to reach the mentioned flow rates.

DIMENSIONS (mm)						
SIZE	Α	В	С	D	d1	WEIGHT (kg)
DN 15	130	47,5	243,5	230	1/4"	9,7
DN 25	160	57,5	243,5	230	1/4"	10,8

AIR CAPACITIES (Nm³/h) Maximum inlet pressure 12 bar – Seat Ø 5 mm

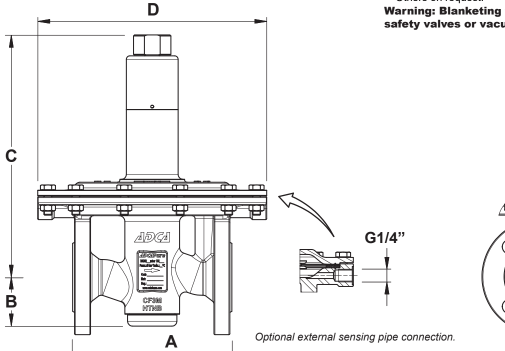
SIZE	OUTLET PRESS.	IN	ILET PE	RESSUI	RE (bar	g)			
SIZE DN 15 DN 25	(mbar)	2	4	6	8	12			
	5 to 10	18	32	43	54	81			
DN 15	10 to 50	18	32	43	54	81			
	20 to 200	18	32	43	54	81			
	50 to 500	18	32	43	54	81			
	5 to 10	21	35	49	62	90			
	10 to 50	21	35	49	62	90			
DN 25	20 to 200	21	35	49	62	90			
	50 to 500	21	35	49	62	90			

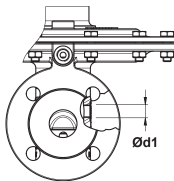
Outlet pressure should not be more than 50% of the inlet, in order to reach the mentioned flow rates.

LIMITING CONDITIONS						
Valve model		BKRI2				
Body design conditions		PN 16				
May unstroom prossure	Seat Ø 5 mm	12 bar				
Max. upstream pressure	Seat Ø 8 mm	6 bar				
Maximum downstream pressure *		500 mbar				
Minimum downstream pressure		5 mbar				
Maximum design temperature **		130 °C				

- * 4000 mbar with dome load;
- ** Others on request.

Warning: Blanketing valves are not substitute for safety valves or vacuum relief valves.







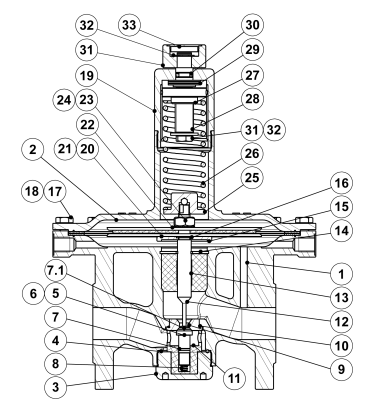


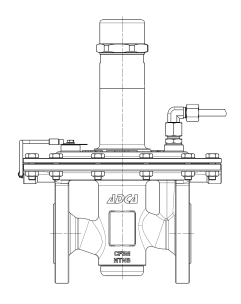
	MATERIA	LS
POS.	DESIGNATION	MATERIAL
1	Valve body	A351 CF3M / 1.4409
2	Diaphragm top cover	A351 CF3M / 1.4409
3	Seat cover	AISI 316L / 1.4404
4	* O-ring	EPDM
5	* Piston	AISI 316L / 1.4404
6	* Valve head	AISI 316L / 1.4404
7	* O-ring	EPDM; FPM
7.1	* O-ring	EPDM; FPM
8	* Valve Spring	AISI 302 / 1.4300 (polished)
9	Seat	AISI 316L / 1.4404
10	* O-ring	EPDM
11	Guide	PTFE
12	Stem	AISI 316L / 1.4404
13	Stem guide	PTFE
14	Retaining ring	Stainless steel A2
15	Diaphragm plate	AISI 316L / 1.4404
16	* O-ring	EPDM
17	Bolts	Stainless steel A2-70
18	Nuts	Stainless steel A2-70
19	Spring cover	AISI 316L / 1.4404
20	* Lower diaphragm	PTFE (Gylon)
21	* Upper diaphragm	EPDM
22	Diaphragm plate	AISI 316L / 1.4404
23	Nut	Stainless steel A2-70
24	Washer	AISI 316 / 1.4401
25	Lower spring guide	AISI 316L / 1.4404
26	* Adjustment spring	AISI 302 / 1.4300
27	Top spring plate	AISI 316L / 1.4404
28	Adjustment screw	Brass
29	Bearing	Corrosion resistant steel
30	* O-ring	NBR
31	Adjustment nut	AISI 316L / 1.4404
32	Ext. bowed shaft ring	Stainless steel
33	Cover nut	Plastic

^{*} Available spare parts;

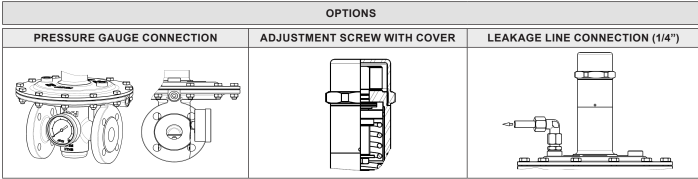
FDA / USP Class VI seals certificate on request.

All valves have a serial number. In case of non standard valves, this number must be supplied if spare parts are ordered.





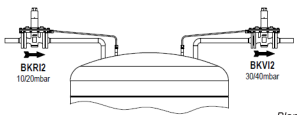
ATEX compliant version

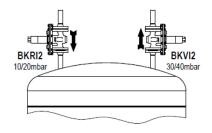






TYPICAL INSTALLATION





Blanketing with overpressure

ORDERING CODI	ES BKKIZ												_
Valve model BRI A 5 T E I											L	15	1
BKRI2 – A351 CF3M / 1.4409 blanketing low pressure regulator BRI													Ī
Regulating range	L												
5 to 10 mbar		0	1										
10 to 50 mbar		1	1										
20 to 200 mbar		2	1										
		+	-										
50 to 500 mbar		3	-										
5 to 4000 mbar (dome-loaded)		Α											
Valve seat orifice			Ļ	-									
Seat diameter 5 mm 5 Seat diameter 8 mm 8													
			8										
Diaphragm Diaphragm				-	-								
PTFE (Gylon)				T	-								
EPDM (non-standard)				E	-								
Valve head EPDM					E	-							
FPM / Viton (FDA approval only)					V	-							
Adjustment knob, top cap and leakage line cor	nootion				V								
Stainless steel adjustment knob	inection					1	-						
·						<u> </u>	1						
Top cap (adjustment screw with cover) Stainless steel adjustment knob w/ disphragm sover leakage connection in case of disphragm failure.													
Stainless steel adjustment knob w/ diaphragm cover leakage connection in case of diaphragm failure L Top one (adjustment core) w/ diaphragm cover leakage connection in case of diaphragm failure L													
Top cap (adjustment screw with cover) w/ diaphragm cover leakage connection in case of diaphragm failure a) U Dome-loaded top b) X													
Gauge port options							1						
Without gauge ports							Х	1					
Threaded gauge port on the left side (rel. to the flow direction) – downstream	pressure – ISO 7	Rp 1	/4"				4	1					
Threaded gauge port on the right side (rel. to the flow direction) – downstream							3	1					
Threaded gauge port on both sides – downstream pressure – ISO 7 Rp 1/4"			-				2	1					١
Threaded gauge port on the left side (rel. to the flow direction) – downstream	pressure – 1/4" N	PT					w	1					
Threaded gauge port on the right side (ref. to the flow direction) – downstream pressure – 1/4" NPT													
Threaded gauge port on both sides – downstream pressure – 1/4" NPT													
Surface finish c)													
Standard surface finish								Х					
Mirror mechanical polished external surfaces (SF1)								Р					
Electropolished internal wetted parts (SF5)								Е					
Special features			,										
None									Х	1			
External pulse line													
Internal pulse orifice (standard)										0	1		
External pulse line connection 1/4"										1	1		
Pipe connection													
Flanged EN 1092-1 PN 16											L		
Size													
DN 15												15	4
DN 25												25	
Special valves / E	Extras												
ATEX compliant version													
Full description or additional codes have to be added in case of non-standard	combination												1

a) This option must be chosen in case of ATEX compliant version; b) This option must be chosen in case of dome-loaded version; c) Consult IS PV20.00 for further details and other surface finish options.

