





# SELF-ACTING PRESSURE REGULATORS **BEE line**







#### Application

These valves are designed for applications in common warm-water and hot-water heating circuits, refrigeration and air-conditioning with max. pressure differential of 1.6 MPa.

#### Process media

Valves series BEE line are suitable for process media such as water, air or steam to 1,0 MPa. In addition, they are suitable for cooling mixtures and other non-aggressive media and gases with temperature range +2 °C to +150 °C, possibly with condensate wells up to 180°C. They are not designed for working conditions with cavitation occurence. Sealing surfaces of the trim are resistant to common sludge or water impurities. Yet it is recommended to pipe a strainer in front of the valve to ensure a reliable function and tightness in case there are abrasive particles present in the process medium.

### Installation

Basic operating position of regulator is when the body is above its controlling head that points downwards. This position must be kept especially when reducing steam pressure or when temperature exceeds 90 °C. For gases and liquids with temperatures under 90° C, the valve can be installed into vertical pipeline or into horizontal pipeline with controlling head pointing sideways.

Impulse pipelines for extraction of the pressure from the body or the pipeline are within the scope of supply as standard.



### Typical scheme of wiring for regulators RD 122 D, P, V

(rising pressure / pressure difference closes the valve)

#### Scheme of typical regulation loop with differential pressure regulator RD 122 D (P) at secondary side



In cases that the differential pressure regulator is forced to work with high differential pressure ( $\Delta p_{ROT} > 250$  kPa), the producer recommends to install both differential pressure regulator and control valves at primary line of the control loop. Such an installation ensures better working conditions for the regulator and better function of the whole system.

#### Scheme of regulation loop with differential pressure regulator at primary side



#### Basic scheme of piping output pressure regulator RD 122 V

- with pressure sampling point on the pipeline



RD 122 V2 | RD 122 V3

- with pressure sampling point on the valve





# Typical scheme of wiring for regulators RD 123 R, S

(rising pressure / pressure difference opens the valve)

#### Scheme of typical regulation loop with bypass valve RD 123 R in the crossover



#### Basic scheme of piping for input pressure regulator RD 123 S

- with input of pressure signal from sample point on the pipeline





# Scheme of piping for bypass valve RD 123 R in by-pass of the pump





Scheme of piping for input pressure regulator RD 123 S in by-pass of the pump



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# RD 122 D RD 122 P RD 122 V

# **BEE line**

DN 15 - 50 PN 25

**Self-acting regulator of differential pressure series RD 122 D** is designed to keep a constant differential pressure value of given appliance. Such a function is ensured by a diaphragm exposed to effects of input and output pressure of the appliance. Deflection of the diaphragm is transfered to the valve plug and it closes the valve upon increase of differential pressure value.

**Self-acting regulator of differential pressure with flow restrictor RD 122 P** ensures requirement for restriction of maximum flow through the appliance apart from its basic function (keeping constant differential pressure value). This function is provided by a secondary plug adjusted for the required maximum flow by the operator.

**Self-action regulator of output pressure type RD 122 V** is designed to reduce output pressure of the appliance and to maintain it on set value. This function is enabled by diaphgragm exposed to the effects of the output pressure and actuated by spring from the second side. Deflection of the diaphragm is transferred to the valve plug and **it closes the valve upon increase of output pressure valve**.

In case when required value of regulated pressure quantity is within scope of two spring ranges, it is recommended to choose the spring with lower values to ensure sensitivity of the regulator. Owing to a pressure-balanced plug, value of differential pressure is not affected by pressure conditions within the valve.

Technical data											
Series	RD 122 D	RD 122 P	RD 122 V								
Version	Differential pressure regulator	Differential pressure regulator with flow restrictor	Output pressure regulator								
Function	The valve close of differential	s upon increase pressure value	The valve closes upon increase of output pressure value								
Nominal diameter range		DN 15 to 50									
Nominal pressure		PN 25									
Operating temperature range	+2 to +150 °C, version with condensate wells up to +180°C										
Body material		Nodular cast iron EN-JS1025									
Plug material		Stainless steel 1.4006									
Seat material		Stainless steel 1.4021									
Stem material		Stainless steel 1.4305									
Material of diaphragm and sealing		EPDM									
Material of diaphragm chamber bonnets	1	Nodular cast iron / Carbon stee	el l								
Connection	Extern	ally threaded coupling + screw	joints								
		Flanges with raised faces									
	Extern	ally threaded coupling + weld ı	unions								
Material of weld unions		DN 15 to 32 1.0038									
	C	N 40 and 50 1.0580 / 11 353.	1								
Plug type	Contoured	, pressure-balanced, with soft s	seat sealing								
Kvs values	0,63 to 32 m <sup>3</sup> /h 0,63 to 28,5 m <sup>3</sup> /h 0,63 to 32 m <sup>3</sup> /h										
Leakage rate	Class IV S1	acc. to ČSN-EN 1349 (5/2001)	(< 0.0005 % Kvs)								
Leakage rate of flow resistor	not guaranteed										
Range of adjust. operating press. values ∆p <sub>set</sub>		see specification code table									



Dimensions of RD 122/T with thread couplings and RD 122/W with weld unions														
DN	L	L,	V <sub>1</sub>	V <sub>2</sub>	<b>H</b> <sup>*</sup> )	<b>H</b> <sub>2</sub> *)	<b>H</b> <sup>**</sup> <sub>2</sub> )	Α	В	С	D	ØM	ØN	F
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]	[mm]
15	100	145	44.5	100	119	254	287	Rp 1/2	25	G 1	41	16.1	21.3	9.5
20	100	148	44.5	100	119	254	287	Rp 3/4	32	G 1 1/4	51	21.7	26.9	11.5
25	105	159	44.5	100	119	254	287	Rp 1	38	G 1 1/2	56	28.5	33.7	12
32	130	192	63	119	139	274	307	Rp 1 1/4	47	G 2	71	37.2	42.4	12.5
40	140	206	63	119	139	274	307	Rp 1 1/2	53	G 2 1/4	76	43.1	48.3	15.5
50	160	232	63	119	139	274	307	Rp 2	66	G 2 3/4	91	54.5	60.3	16.5

# Weights of RD 122 ../T with thread couplings and RD 122 ../W with weld unions

Function	D,	, V				
DN	<b>m</b> ,*)	<b>m</b> <sub>2</sub> *)	<b>m</b> ,*)	<b>m</b> <sub>2</sub> *)		
	[kg]	[kg]	[kg]	[kg]		
15	3.6	4.1	4	4.5		
20	3.9	4.4	4.3	4.8		
25	4.2	4.7	4.6	5.1		
32	5.6	6.1	6.4	6.9		
40	6.5	7	7.4	7.9		
50	8.6	9.1	9.9	10.4		

\*)  $H_1$ ,  $m_1$  ... dimensions and weights for the valves with constant differential pressure  $H_2$ ,  $m_2$  ... dimensions and weights for the valves with adjustable differential pressure

\*\*) For version up to 180°C. Weight of adapter 0,2 kg

# Valve RD 122 D../T with thread couplings with constant differential pressure

# Valve RD 122 P../W with weld unions with adjustable differential pressure







Dimensions of RD 122/F with flange connection													
DN	L <sub>1</sub>	<b>V</b> <sub>1</sub>	V <sub>2</sub>	<b>H</b> <sub>1</sub> *)	<b>H</b> <sub>2</sub> *)	<b>H</b> <sub>2</sub> <sup>**</sup> )	ØD <sub>1</sub>	ØD <sub>2</sub>	ØD <sub>3</sub>	а	f	n	Ød
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]
15	145	44.5	100	119	254	287	95	65	45	16	2	4	14
20	148	44.5	100	119	254	287	105	75	58	16	2	4	14
25	159	44.5	100	119	254	287	115	85	68	18	2	4	14
32	192	63	119	139	274	307	140	100	78	18	2	4	18
40	206	63	119	139	274	307	150	110	88	19	3	4	18
50	232	63	119	139	274	307	165	125	102	19	3	4	18

Weights of RD 122/F with flange connection											
Function	D,	, V	F	2							
DN	<b>m</b> ,*)	<b>m</b> ₂*)	<b>m</b> ,*)	<b>m</b> <sub>2</sub> *)							
	[kg]	[kg]	[kg]	[kg]							
15	4.7	5.2	5.1	5.6							
20	5.4	5.9	5.8	6.3							
25	6.3	6.8	6.7	7.2							
32	8.4	8.9	9.2	9.7							
40	9.9	10.4	10.8	11.3							
50	12.8	13.3	14.1	14.6							

\*)  $H_1$ ,  $m_1$  ... dimensions and weights for the valves with constant differential pressure  $H_2$ ,  $m_2$  ... dimensions and weights for the valves with adjustable differential pressure

\*\*) For version up to 180°C. Weight of adapter 0,2 kg

#### Valve RD 122 V ../F with raised face flanges and adjustable differential pressure

#### Version with manometer







Specification c	ode	e fo	r ordering	ofva	alves F	RD 122	D, P, V								
								ХХ	XXX	X	XXXX	XX	/ XXX	- XX	/ X
1. Valve			Self-acting pre	ressure	e regulato	or		RD							
2. Series			Pressure-bala	anced					122						
3. Function			Differential pr	ressure	e regulato	or				D					
			Differential pr	ressure	e regulato	or with flc	ow restrictor			Ρ					
			Output pressu	ure reg	gulator					V					
4. Version			With constant	t differ	rential pre	essure val	lue				1				
			With adjustab	ole diffe	erential p	oressure v	alue, diaphra	igm 63 cm <sup>2</sup>			2				
		D, P	With adjustab	ole diffe	erential p	oressure v	alue, diaphra	igm 26 cm <sup>2</sup>			3				
	~		With adjustab	ole diffe	erential p	oressure v	alue, diaphra	igm 26 cm <sup>2</sup>	,		4				
	tio		Diaraharana												
	nnc		Diaphragm 63	3 CM², \ Doling r	without r	manomet the pipeli	ter,				2				
	Ē			ihung h		uie pipeli									
		V	Diaphragm 26	6 CM², \ Doling r	with mar	nometer, ( the nineli	airect inlet				3				
			Dianhragm 26	ριτης μ 6 cm <sup>2</sup> γ	with mar	nometer	iie -								
			with integral a	pressu	ire sampl	ling point					4				
5. Range of			0 1	10 kP	, Ра	01					11				
operating				15 - 6	50 kPa / re	ed					22				
pressure			DN 15 - 25	30 - 2	210 kPa /	red + velle	OW				23				
setting /				60 - 4	, 100 kPa / 1	red + blac	ck				24				
spring colour				10 kP	Pa <sup>1)</sup>						10				
<sup>1)</sup> Max.differential				20 kP	Pa						11				
pressure may not exceed 0 2 MPa		D P	DN 22 50	15 - 6	60 kPa <sup>1)</sup> / r	red					20				
for this setting		-,.	DIN 52 - 50	25 - 7	70 kPa / re	ed					22				
range	_			40 - 2	220 kPa / I	red + yell	ow				23				
	tior			70 - 4	410 kPa /	red + blac	ck				24				
	nc		DN 15 - 50	150 -	550 kPa /	/ red + yel	llow				33				
	ц			150	EEO L/Do		llow				34 12	-			
			DN 15 - 50	220	1000 kPd /	/ red + ye	llow				45				
				25 - 7	70 kPa /	red	lack				22				
				40 - 2	20 kPa / 1	red + velle	0.W/				23				
				70 - 4	110 kPa / 1	red + blac	ck				24				
		v	DN 15 - 50	150 -	550 kPa	/ red + ye	llow				33				
				220 -	1000 kPa	a / red + b	lack				34				
				150 -	550 kPa /	/ red + yel	llow				43				
				220 -	1000 kPa	a / red + b	lack				44				
6. Impulse pipeline			Without impu	ulse pip	peline (or	nly for V4)	)				0				
			Standard 1,6 i	m							1				
			Extened 2,5 m	n						_	2				
			Width 1,6 m, v	with co	OCK R 1/4	1 / 4					3				
			Other evecuti	ion off	IN COCK R	1/4 mont					4				
7 Kys			Column bood	dor acc	cording to	Kye tabl	a (naga na 10	2)			- 9 V				
8. Pressure nomina			PN 25	uer acci			e (page 110. 16	<i>)</i>			^	25			
9. Max. onerating to	emn	-	150°C									23	150		
<sup>2)</sup> not applicable for ver	sion V	• 14	With condens	sate we	ells up to	) 180°C <sup>2)</sup>							180		
10. Nominal size			DN 15 - 50											XX	
11. Connection			Threaded cou	uplings	S										Т
			Flange PN 25	with ra	aised-fac	ed flange	!S								F
			Weld unions												W

Tolerance of the start and end values from the setting range is  $\pm\,10\%$ 

Note: Dimensions for PN 25, PN 16 and PN 10 flanges are identical in the range of DN 15 - 50 Ordering example: **RD122 D 2411 25/150-25/W** 

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# RD 123 R RD 123 S

# **BEE line**

DN 15 - 50 PN 25

**Self-acting bypass valve RD 123 R** is designed to by-pass appliance when set pressure difference is exceeded. Such a function is ensured by a diaphragm exposed to the effects of input and output pressure of the appliance. Deflection of the diaphragm is transferred to the valve plug and it opens the valve upon increase of differential pressure value.

**Self-acting regulator of input pressure RD 123 S** is designed to limit maximum pressure in the system. Diaphragm is exposed to the pressure from the pipeline and **the increase of this pressure over set value causes opening of the valve.** 

In case when required value of regulated pressure quantity is within scope of two spring ranges, it is recommended to choose the spring with lower values to ensure sensitivity of the regulator. Owing to a pressure-balanced plug, value of controlled pressure is not affected by pressure conditions within the valve.

Technical data		
Series	RD 123 R	RD 123 S
Version	Bypass valve	Input pressure regulator
Nominal diameter range	DN 15	to 50
Nominal pressure	PN	25
Operating temperature range	+2°C to +150°C, version with c	condensate well up to +180°C
Body material	Stainless stee	el EN-JS1030
Plug material	Stainless st	eel 1.4006
Seat material	Stainless st	eel 1.4021
Stem material	Stainless st	eel 1.4305
Material of diaphragm and sealing	EPI	MC
Material of diaphragm chamber bonnets	Spheroidal cast ir	on / Carbon steel
Connection	Externally threaded co	oupling + screw joints
	Flanges with	raised faces
	Externally threaded co	oupling + weld unions
Material of weld unions	DN 15 to 3	2 1.0038
	DN 40 to 50 1	.0580 / 11 353.1
Plug type	Contoured, pressure-balar	nced, with soft seat sealing
Kvs values	4,5 to 27	′,5 m³ /h
Leakage rate	Class IV S1 acc. to ČSN-EN	1349 (5/2001) (< 0.0005 % Kvs)
Range of adjust. operating press. values $\Delta p_{set}$	63 cm²: 30 - 75 kPa, 40	- 220 kPa, 50 - 385 kPa
	26 cm <sup>2</sup> : 100 - 570 k	(Pa, 130 - 1000 kPa

Dimensions and weights of RD 123/T with thread couplings and RD 123/W with weld unions														
DN	L	L,	<b>V</b> <sub>1</sub>	н	<b>H</b> *)	Α	В	С	D	ØM	ØN	F	m	
	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]		[mm]	[mm]	[mm]	[mm]	[kg]	
15	100	145	48	254	287	Rp 1/2	25	G 1	41	16.1	21.3	9.5	5	
20	100	148	48	254	287	Rp 3/4	32	G11/4	51	21.7	26.9	11.5	5.3	
25	105	159	48	254	287	Rp 1	38	G11/2	56	28.5	33.7	12	5.5	
32	130	192	67	274	307	Rp 1 1/4	47	G 2	71	37.2	42.4	12.5	6.9	
40	140	206	67	274	307	Rp 1 1/2	53	G 2 1/4	76	43.1	48.3	15.5	8	
50	160	232	67	274	307	Rp 2	66	G 2 3/4	91	54.5	60.3	16.5	9.8	

\*) For version RD 123 S up to 180°C. Weight of adapter 0,2 kg

#### Valves RD 123 S ../T with weld unions



#### Valves RD 123 S ../T with thread couplings





Dimensions and weights for RD 123/F with flanges														
DN	L <sub>1</sub>	<b>V</b> <sub>1</sub>	H	<b>H</b> *)	ØD <sub>1</sub>	ØD <sub>2</sub>	ØD <sub>3</sub>	а	f	n	Ød	m		
	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]		[mm]	[kg]		
15	130	48	254	287	95	65	45	16	2	4	14	6.2		
20	150	48	254	287	105	75	58	16	2	4	14	7		
25	160	48	254	287	115	85	68	18	2	4	14	7.7		
32	180	67	274	307	140	100	78	18	2	4	18	10		
40	200	67	274	307	150	110	88	19	3	4	18	11.5		
50	230	67	274	307	165	125	102	19	3	4	18	13.8		

\*) For version up to 180°C. Weight of adapter 0,2 kg

#### Valves RD 123 R ../F with raised face flanges



# Version with manometers and integral sampling point



Sp	ecification c	ode	e fo	r ordering	g of	f valves RI	D 123 R, S										
									XX	XXX	Χ	XXXX	XX	1	XXX ·	XX	/ X
1.	Valve			Self-acting pr	ores	sure regulator			RD								
2.	Series			Pressure-bala	lanc	ced				123							
3.	Function			Bypass valve	е						R						
				Input pressur	ure r	regulator					S						
4.	Version			Diaphragm 63	63 c	cm <sup>2</sup>						2					
		on	R	Diaphragm 26	26 c	cm <sup>2</sup>						3					
		Jcti		Diaphragm 26	26 c	cm², with manc	ometers					4					
		Fur	c	Diaphragm 63	63 c	cm <sup>2</sup>						2					
			3	Diaphragm 26	26 c	cm², with manc	ometers					4					
5.	<b>Range of operati</b>	ng			3	30 - 75 kPa / rec	ł					22					
	pressure setting	/		Diaphragm	4	0 - 220 kPa / re	ed + yellow					23					
	spring colour			63 CITI-	5	50 - 385 kPa / re	ed + black					24					
				Diaphragm	1	.00 - 570 kPa / r	red + yellow					33					
				26 cm <sup>2</sup>	1	.30 - 1000 kPa /	′ red + black					34					
				Diaphragm	1	.00 - 570 kPa / r	red + yellow					43					
				26 cm <sup>2</sup> 130 - 1000 kPa / red + black								44					
6.	Impulse pipeline	•		Without impu				0									
				Standard 1,6	6 m							1					
				Extended 2,5	5 m							2					
				Length 1,6 m,	n, w	ith cock R 1/4						3					
				Extended 2,5	5 m,	, with cock R 1,	/4					4					
				Other version	on af	fter agreement	t					9					
7.	Kvs			Column head	ader	r according to k	Kvs table (page r	no. 18)				Х					
8.	Pressure nomina	al		PN 25									25				
9.	Max. operating t	emp	•	150 °C											150		
				With condens	nsat	te well up to 18	30°C								180		
10.	Nominal size			DN 15 - 50												XX	
11.	Connection			Threaded cou	oupl	lings											Т
				Flange PN 25	5 wi	ith raised face	flanges										F
				Weld unions	S												W

Tolerance of the start and end values from the setting range is  $\pm\,10\%$ 

Note: Dimensions for PN 25, PN 16 and PN 10 flanges are identical in the range of DN 15 - 50 Ordering example: **RD123 R 3311 25/150-25/W** 



#### Accessories

#### Impulse pipeline for supply of pressure impulse

into regulator

It is in the scope of supply as standard.



#### Welding coupling for connecting of impulse pipe It is in the scope of supply as standard.

Material: **1.0036 / 11 373.0** Ordering code: **VM 43 0046** 



# Impulse pipe for supplying a pressure impulse with shut-off ball valve and connecting thread 1/4"



#### Cooling condensate well

It is in the scope of supply as standard for valves in version up to 180°C



Dimensions of cooling cond. well												
Diaphragm L ØD												
	[mm]	[mm]										
<b>26 cm<sup>2</sup></b>	125	20										
<b>63 cm<sup>2</sup></b>	155	20										



# $\Delta p$ flow rate diagram for RD 122 D, P, V



# Qmax [m<sup>3</sup>/h] table for selected set pressure differential values $\Delta p_{set}$

The values have been measured at total pressure drop  $\Delta p_{disp} = 2 \times \Delta p_{set}$ 

				I I Usp	1 360					
DN	Kuc				Δp <sub>set</sub>	[kPa]				Coofficiently
DN	rvs	10	25	40	60	80	100	180	400	соепісіент к
15	2.5	0.85	1.60	2.05	2.25	2.40	2.70	3.80	4.70	1
15	5	1.35	2.20	3.00	3.80	4.00	4.70	6.50	7.60	1.12
20	8	1.85	3.25	4.45	5.50	6.20	7.00	9.50	12.00	1.15
25	10	2.65	4.60	6.40	7.80	8.80	9.80	13.00	16.00	1.1
The values	have been m	neasured at t	otal pressure	e drop ∆p <sub>disp</sub> =	= 2 x ∆p <sub>set</sub>					
DN	Kura				Δp <sub>set</sub>	[kPa]				Coefficient k
DN	RVS	10	20	30	45	65	100	180	400	COEMCIENCK
32	15	5.50	6.70	8.70	10.50	12.70	14.90	20.50	25.00	1
40	21	6.30	10.80	11.90	13.30	16.00	20.00	26.40	33.00	1.05
50	32	7.00	12.10	14.40	17.50	21.00	26.50	34.00	42.00	1.25

For in-between values of  $\Delta p_{\text{set}}$ , it is possible to calculate an approximate value of  $Q_{\text{max}}$  according to the following formula:

$$\mathbf{Q}_{max} = \frac{\mathbf{Kvs}}{\mathbf{k}} \cdot \sqrt{\frac{\Delta \mathbf{p}_{set}}{\mathbf{100}}}$$
,

where: **Δp**<sub>set</sub> **k**  [kPa]

For minimum flow rate  $Q_{\rm min}$  the following applies  $Q_{\rm min}$  = 0.

[-]















### Operating chart of RD 123 R, S (the valve opens upon increase of pressure / pressure difference)



Operating chart of RD 123 R, S (chamber 63 cm<sup>2</sup>) DN 15 - 50







# Kvs values

RD 122						RD 123	
			Kvs [m <sup>3</sup> /h]				
DN	1	2	3	4	5	DN	1
15	5	2.5	1.6	1.0	0.63	15	4,5
20	8					20	7
25	10					25	10
32	15					32	14
40	21					40	22,5
50	32 / 28.5 *)					50	27,5

\*) Kvs value for self-acting regulator with flow restrictor RD 122 P  $\,$ 

Maximum permissible pressure values [MPa] according to ČSN EN 1092-2											
Material	PN	<b>RT</b> <sup>1)</sup>	<b>Tem</b> 100	perature 120	e [°C] 150	180					
Spheroidal cast iron EN-JS1030	25	2,50	2,50	2,50	2,43	2,38					

<sup>1)</sup> -10°C to 50°C





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