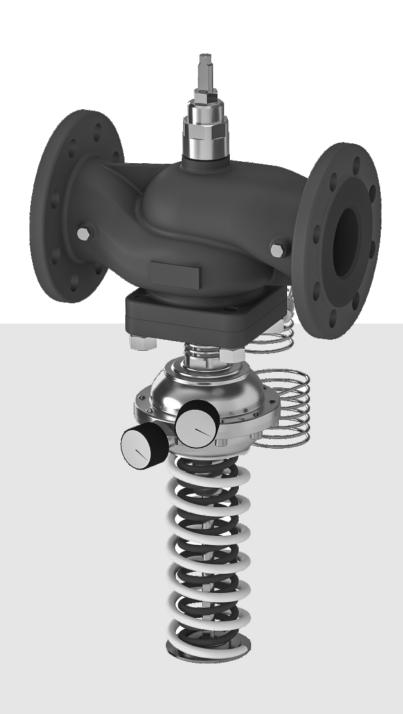




**01 - 01.3** 10.19.GB

## SELF-ACTING PRESSURE REGULATORS

### 200 line





# 200 [me







#### **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.

Throttling application with the presence of cavitation is permissible but it is inevitable to expect increased wear of throttling system.

#### **Process media**

Valves series **RD 2xx** are suitable for process media such as water, air or steam up 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, alternatively with condensate wells up to 180°C. Sealing surfaces of the trim are resistant to common sludge or media impurities. Yet it is recommended to pipe a strainer in front of the valve to ensure a reliable function and tightness in the case of abrasive particles presence in the process medium.

#### **Installation**

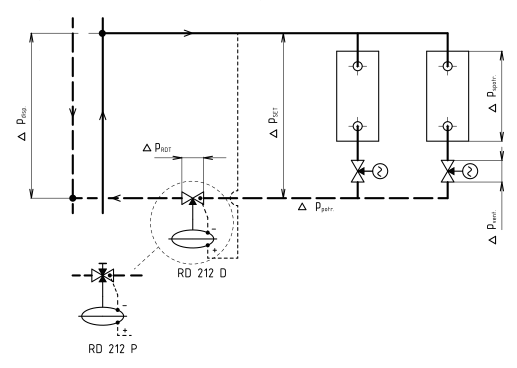
Basic operating position of regulator is when the valve body is above its controlling head that points downwards. This position must be particularly kept when reducing steam pressure or when temperature exceeds 90 °C. For gaseous and liquid media of lower temperatures valve can be installed also on the vertical piping or on the horizontal piping with head oriented sideways. The controlling head can be rotated along its axis after the installation as required by the space disposition needs.

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

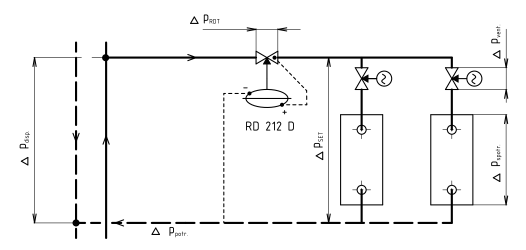


### Typical scheme of wiring for RD 212 D; P; V (rising pressure / pressure difference closes the valve)

Scheme of typical regulation loop with differential pressure regulator RD 212 D (P) at secondary side



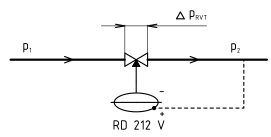
#### Scheme of typical regulation loop with differential pressure regulator RD 212 D at primary side

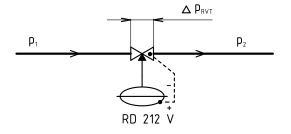


#### Basic scheme of piping for outlet pressure regulator RD 212 V

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

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

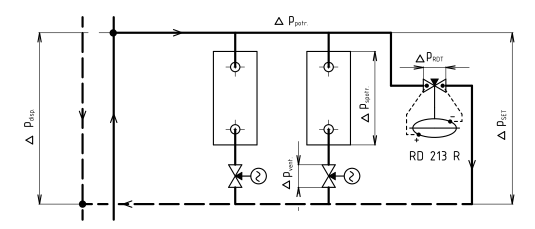






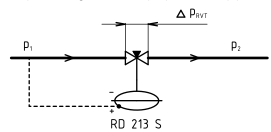
### Typical scheme of wiring for RD 213 R; S (rising pressure or pressure difference opens the valve)

Scheme of typical regulation loop with bypass valve RD 213 R (S) in the crossover

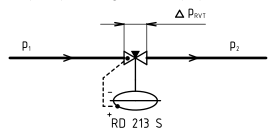


#### Basic scheme of piping for input pressure regulator RD 213 S

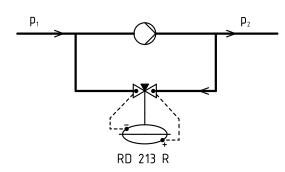
- with input of pressure signal from sample point on the pipe



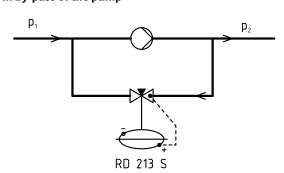
- with input of pressure signal from sample point on the valve



### Scheme of piping for bypass valve RD 213 R in by-pass of the pump



### Scheme of piping for input pressure regulator RD 213 S in by-pass of the pump







### RD 212 D RD 212 P RD 212 V

#### 200 line

DN 65 - 150 PN 16, 25

**Self-acting regulator of differential pressure RD 212 D** is designed to keep constant differential pressure value of given appliance. Such a function is ensured by a diaphragm exposed to the effects of inlet and outlet pressure of the appliance. Deflection of the diaphragm is transferred 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 212 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-acting regulator of output pressure RD 212 V** is designed to reduce output pressure of the appliance and to maintain it on set value. This function is enabled by a diaphragm exposed to the effects of the outlet pressure and actuated by a 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 value.

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 212 D	RD 212 P	RD 212 V					
Version	Differential pressure Differential pressure regulator with flow resctrictor		Output pressure regulator					
Function	The valve close of differential	The valve closes upon increase of output pressure value.						
Nominal diameter range		DN 65 to 150						
Nominal pressure		PN 16, 25						
Body material		Nodular cast iron EN-JS1025						
Plug material	Stainless steel 1.4021							
Seat material		Stainless steel 1.4028 + PTFE						
Stem material		Stainless steel 1.4305						
Diaphragm and sealing material		EPDM						
Bonnet of diaphragm chamber material		Nodular cast iron, carbon steel						
Operating temperature range	+2 °C to +150 °	C, version with condensate wel	ls up to +180°C					
Connection		Flanges with raised face						
Plug type		V-ported, pressure-balanced						
Kvs values	76 to 235 m³/hr	72 to 215 m³/hr	76 to 235 m³/hr					
Leakage rate	Clas	s IV. acc. to ČSN-EN 1349 (< 0.01	L % Kvs)					
Leakage rate of flow resistor	not guaranteed							
Range of adjustable work. pressure values $\Delta p_{\text{set}}$	Chamber 240 cm²: 15 - 60; 20 - 100; 32 - 160 kPa Chamber 64 cm²: 45 - 225; 75 - 375; 120 - 600 kPa Chamber 36 cm²: 240 - 1000 kPa							

Tolerance of the start and end values from the setting range is ± 10%



			XX	XXX	XXXX	XXXX	XX	/ XXX	- XX
L. Valve	Self-acting pr	essure regulator	RD						
2. Series	Pressure-bala	anced		212					
3. Function	Differential p	ressure regulator			D				
	Differential p	ressure regulator			Р				
	Differential p	ressure regulator with flow restrictor			V				
l. Version	With diaphra				1				
	With diaphra	9			2				
	With diaphra	gm 36 cm <sup>2</sup>			3				
i. Equipment	Without man	(-)			0				
1) "V" function always with manometer	With manom	eter(s) 1)			1				
. Range of pressure	D: 1	15 - 60 kPa / red			1				
setting / spring colour	Diaphragm 240 cm <sup>2</sup>	20 - 100 kPa / yellow			2				
<sup>2)</sup> In this configuration the range	240 CITI-	32 - 160 kPa / red + yellow <sup>2)</sup>			3				
can be altered by removing outer (yellow) or inner (red) spring	D: 1	45 - 225 kPa / red			4				
to configuration No.1 or No.2	Diaphragm 64 cm <sup>2</sup>	75 - 375 kPa / yellow			5				
<sup>3)</sup> In this configuration the range can be altered by removing outer	64 (111-	120 - 600 kPa / red + yellow <sup>3)</sup>			6				
(yellow) or inner (red) spring to configuration No.4 or No.5	Diaphragm 36 cm <sup>2</sup>	240 - 1000 kPa / red + yellow			7				
. Connection	Flange RF (Ra	Flange RF (Raised face)				1			
		tion after agreement				9			
. Body material	Nodular cast	iron EN-JS1025				4			
	Other materia	al after agreement				9			
. Impulse pipeline	Standard 1.6	~				1			
	Extended 2.5	m				2			
	Lenght 1.6 m	, with cock valve R 1/4				3			
		m, with cock valve R 1/4				4			
	Other configu	ration after agreement				9			
. Kvs	According to	Kvs table				Х			
Nominal pressure	PN 16						16		
•	PN 25						25		
. Max. operating temp.	150°C							150	
	With condens	sate wells up to 180°C						180	
3. Nominal size	DN 65 to 150								X

Ordering example: **RD212 D102 1411 16/150-065** 

Kvs values table												
		Kvs [m³/hr]										
DN	RD 212 D	RD 212 V	RD 212 P									
code value	1	6										
65	7	6	72									
80	10	00	100									
100	14	130										
125	19	182										
150	23	215										





### RD 213 R RD 213 S

**200 line** 

DN 65 - 150 PN 16, 25

**Self-acting bypass valve RD 213 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 inlet and outlet 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 213 S** is designed to limit maximum pressure in the system. Diaphragm is exposed to the pressure from the pipe 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 213 R	RD 213 S							
Version	Bypass valve	Input pressure regulator							
Function	The valve opens upon increase of differential pressure value	The valve opens upon increase of controlled pressure value							
Nominal diameter range	DN 65	to 150							
Nominal pressure	PN 1	6, 25							
Body material	Nodular cast ii	ron EN-JS1025							
Plug material	Stainless steel 1.4021								
Seat material	Stainless steel	1.4028 + PTFE							
Stem material	Stainless s	teel 1.4305							
Diaphragm and sealing material	EP	DM							
Bonnet of diaphragm chamber material	Nodular cast iro	on, carbon steel							
Operating temperature range	+2°C to +150°C, version with c	ondensate wells up to +180°C							
Connection	Flanges with	raised face							
Plug type	V-ported, pres	sure-balanced							
Kvs values	76 to 23	5 m³/hr							
Leakage rate	Class IV. acc to ČSN-E	N 1349 (< 0.01 % Kvs)							
Range of adjustable work. pressure values Δp <sub>set</sub>	Chamber 240 cm <sup>2</sup> : 5 - 50; 10 - 80; 15 - 130 kPa Chamber 64 cm <sup>2</sup> : 20 - 200; 30 - 300; 50 - 500 kPa Chamber 36 cm <sup>2</sup> : 100 - 1000 kPa								

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



			XX	XXX	XXXX	XXXX	XX	/ XXX	- XX
. Valve		ressure regulator	RD						
2. Series	Pressure-bala	anced		213					
3. Function	Self-acting by	pass valve			R				
	Input pressur	re regulator			S				
l. Version	Diaphragm 2	40 cm <sup>2</sup>			1				
	Diaphragm 6	4 cm <sup>2</sup>			2				
	Diaphragm 3	6 cm <sup>2</sup>			3				
i. Equipment	Without man	ometer(s)			0				
1) "S" function always with manometer	With manom	eter(s) 1)			1				
. Range of pressure	D: 1	5 - 50 kPa / red			1				
setting / spring colour	Diaphragm 240 cm <sup>2</sup>	10 - 80 kPa / yellow			2				
2) In this configuration the range	240 Cm <sup>2</sup>	15 - 130 kPa / red + yellow 2)			3				
can be altered by removing outer (yellow) or inner (red) spring	B	20 - 200 kPa / red			4				
to configuration No.1 or No.2	Diaphragm	30 - 300 kPa / yellow			5				
<sup>3)</sup> In this configuration the range	64 cm <sup>2</sup>	50 - 500 kPa / red + yellow 3)			6				
can be altered by removing outer (yellow) or inner (red) spring to configuration No.4 or No.5	Diaphragm 36 cm <sup>2</sup>	100 - 1000 kPa / red + yellow			7				
. Connection	Flange RF (Ra	Flange RF (Raised face)				1			
		ction after agreement				9			
. Body material		iron EN-JS1025				4			
•	Other materi	al after agreement				9			
. Impulse pipeline	Standard 1.6					1			
· impates pipetine	Extended 2.5	m				2			
	Lenght 1.6 m	Lenght 1.6 m, with cock valve R 1/4				3			
		m, with cock valve R 1/4				4			
		uration after agreement				9			
. Kvs	According to					Х			
. Nominal pressure	PN 16					16			
•	PN 25						25		
. Max. operating temp.	150°C	=						150	
	With condens	sate wells up to 180°C						180	
3. Nominal size	DN 65 to 150								X X

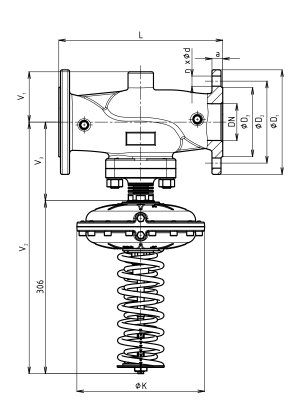
Ordering example: **RD213 R102 1411 16/150-065** 

Kvs values											
	Kvs [m³/hr]										
DN	RD 213 R	RD 213 S									
code value	1	L									
65	7	6									
80	10	00									
100	14	10									
125	190										
150	23	35									

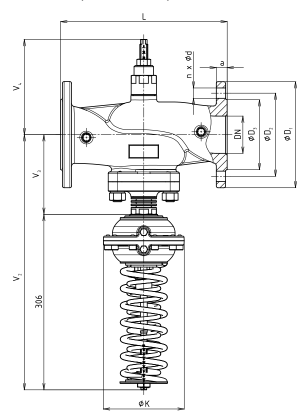


#### **Dimension sketches of valves**

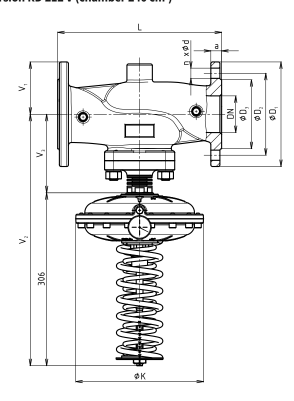
#### Version RD 212 D (chamber 240 cm²)



#### Version RD 212 P (chamber 64 cm<sup>2</sup>)

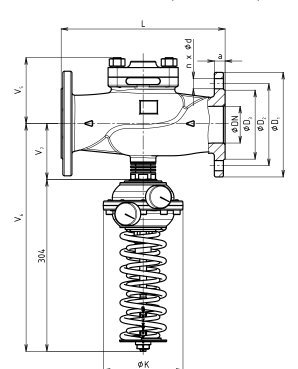


#### Version RD 212 V (chamber 240 cm<sup>2</sup>)

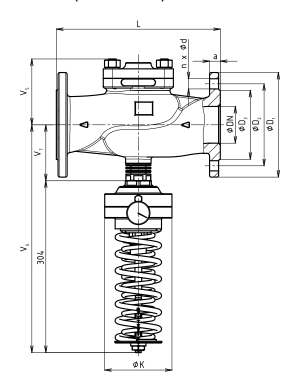




#### Version RD 213 R with manometers (chamber 64 cm²)



#### Version RD 213 S (chamber 36 cm<sup>2</sup>)



Connect	ing dim	ensior	ıs												
	PN16								PN25						
	ØD <sub>1</sub>	$\emptyset D_2$	ØD <sub>3</sub>	а	n	Ød	ØD,	$\emptyset D_2$	ØD <sub>3</sub>	а	n	Ød			
DN	[mm]	[mm]	[mm]	[mm]		[mm]	[mm]	[mm]	[mm]	[mm]		[mm]			
65	185	145	118	19	4	19	185	145	118	19	8	19			
80	200	160	132	19	8	19	200	160	132	19	8	19			
100	220	180	156	19	8	19	235	190	156	19	8	23			
125	250	210	184	23.5	8	19	270	220	184	23.5	8	28			
150	285	240	211	26	8	23	300	250	211	26	8	28			

Dimensio	Dimensions and weights of RD 2xx														
Function	D, V, P		D, V, P R, S D, V, R, S				R, S	F		Diameter of controlling head K					
	L	V <sub>1</sub>	V <sub>2</sub>	V <sub>3</sub>	V <sub>4</sub>	V <sub>5</sub>	V <sub>6</sub>	V,	m,*)	m <sub>2</sub> *)	m <sub>3</sub> *)	m,*)	240 cm <sup>2</sup>	64 cm <sup>2</sup>	36 cm <sup>2</sup>
DN	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[kg]	[kg]	[kg]	[kg]	[mm]	[mm]	[mm]
65	290	93	445	139	166	117	403	99	26	23	27	24	226	141	119
80	310	105	490	184	196	152	447	143	38	35	39	36	226	141	119
100	350	118	490	184	196	152	447	143	45	42	47	44	226	141	119
125	400	135	509	203	224	180	475	171	72	69	76	73	226	141	119
150	480	150	526	220	224	200	475	171	104	101	107	104	226	141	119

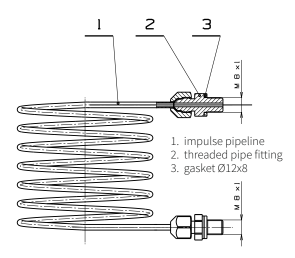
<sup>&</sup>quot;)  $\mathbf{m_{1}}$ ,  $\mathbf{m_{3}}$  ... weight of valves with 240 cm² diaphragm ")  $\mathbf{m_{2}}$ ,  $\mathbf{m_{4}}$  ... weight of valves with 36 and 64 cm² diaphragm



#### **Accessories**

### Standard impulse pipeline for supply of pressure impulse into regulator

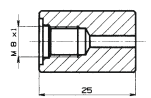
It is in the scope of supply as standard



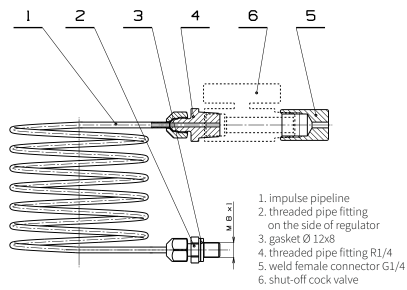
### Weld female connector for connection of impulse pipeline

It is in the scope of supply as standard

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

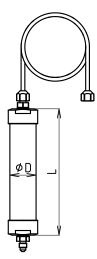


### Impulse pipeline with shut-off cock valve and connection thread 1/4"



#### **Cooling condensate well**

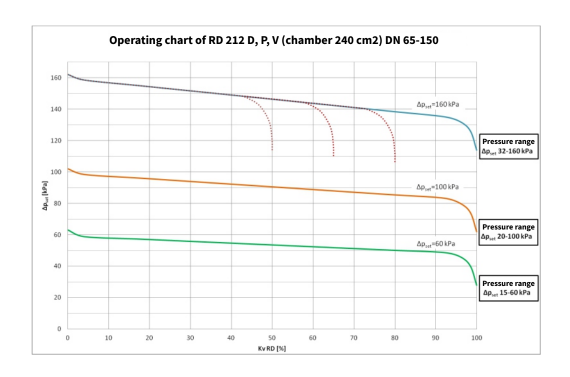
It is in the scope of supply for higher temperature version of valve (up to 180°C)

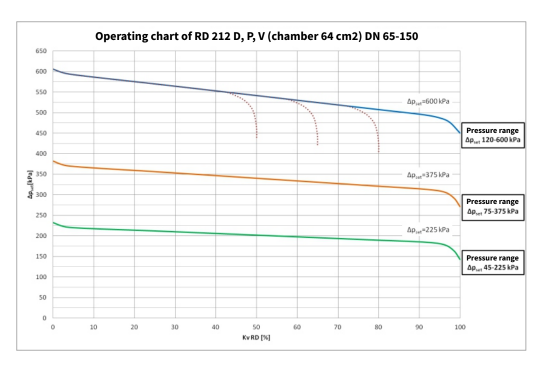


Dimension table of condensate wells											
Diaphragm	L	ØD									
240 cm <sup>2</sup>	440	42									
64 cm²	140	42									
32 cm <sup>2</sup>	135	28									



### Operating charts of RD 212 D, RD 212 P, RD 212 V (the valve closes upon increase of pressure / pressure difference)

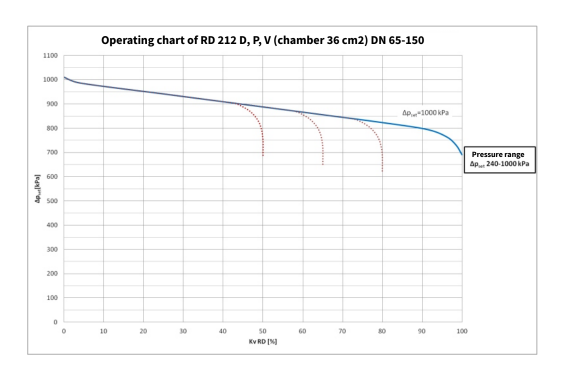




Examples of curve characteristic for RD 212 P in dependence on the flow restrictor setting

All presented curves are measured in conditions of  $\Delta p_{\text{disp}}$  = 2 x  $\Delta p_{\text{set}}$ . All curve characteristics are reciprocally parallel upon different settings for  $\Delta p_{\text{set}}$  as long as pressure quantity remains within setting range

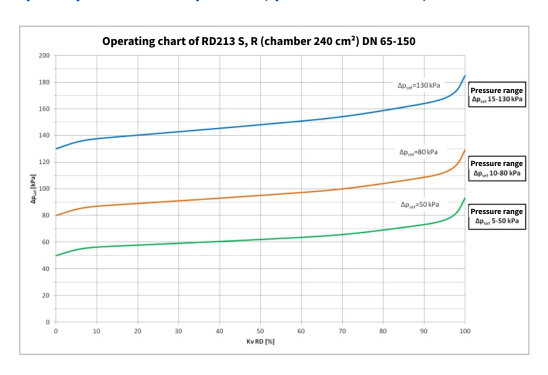




Examples of curve characteristic for RD 212 P proportional to the flow restrictor setting

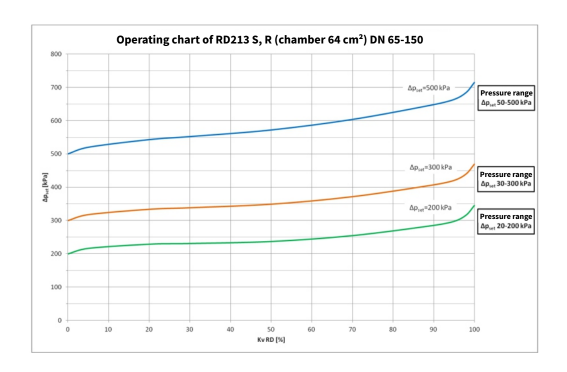
All presented curves are measured in conditions of  $\Delta p_{disp} = 2 \times \Delta p_{set}$ . Curve characteristics are reciprocally parallel upon different settings for as long as pressure quantity remains within setting range

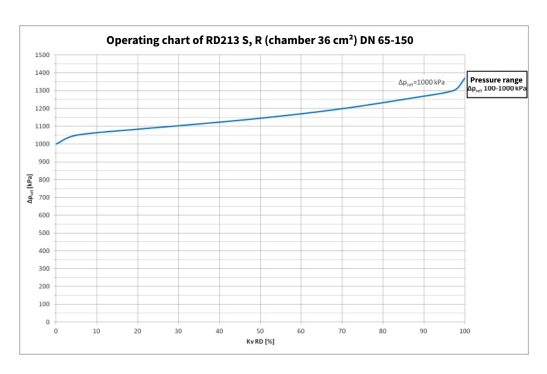
### Operating charts of RD 213 R, RD 213 S the valve opens upon increase of pressure / pressure difference)



All presented curves are measured in conditions of  $\Delta p_{\text{\tiny RDT}}$  = 100 kPa All curve characteristics are reciprocally parallel upon different settings for  $\Delta p_{\text{\tiny set}}$  as long as pressure quantity remains within setting range



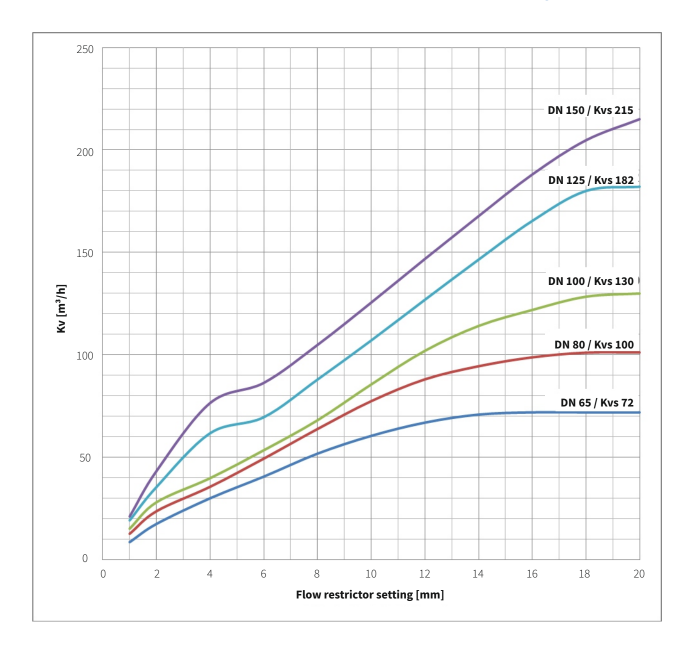




All presented curves are measured in conditions of  $\Delta p_{\mbox{\tiny RDT}}$  = 100kPa Curve characteristics are reciprocally parallel upon different settings for  $\Delta p_{\mbox{\tiny set}}$  as long as pressure quantity remains within setting range



#### RD 212 P - function of Kv value in dependence on flow restrictor setting



Maximum permissible pressure values [MPa] according to ČSN EN 1092-2												
Material	PN	PN Temperature [°C]										
		RT¹)	100	120	150	180						
Nodular cast iron	16	1,60	1,60	1,60	1,55	1,50						
EN-JS1025	25	2,50	2,50	2,50	2,43	2,35						

1) -10°C to 50°C





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