





# PRESSURE REGULATORS RC-5-2

### **FUNCTION**

Pressure regulators are designed to maintain constant fluid pressure upstream the valve. Regulators are used in steamand air- pipe networks (other fluids are also permissible). Regulator does not require external supply of energy.

### **CONSTRUCTION**

Regulator comprises three main units:

- single-seated valve (1),
- actuator (2)
- adjuster set (3).

Diaphragm actuator can have the following effective diapragm area: 80 cm2, 100 cm2, 160 cm2, 320 cm2, depending on the regulated pressure required. Actuator is connected to the valve through adjuster set (which consists of a spring /s/with spring spacers).



### PRINCIPLE OF OPERATION

Regulated pressure, which is applied to actuator inner chamber causes spring compression in adjuster set. Resulting spring tension should allow for attaining equilibrium of forces, when fluid pressure upstream the valve achieves required boundary value. Further increase in fluid pressure will disturb the equilibrium and cause valve plug to open and regulated pressure to drop down to its set-up value. Valves are in principle hydrostatically balanced at flow close.

With tight design it is absolutely necessary to install a strainer on the supply side.

In case of standard design, strainer's installation guarantees a safe operation of the regulator and increases its lifecycle.

#### NOTE:

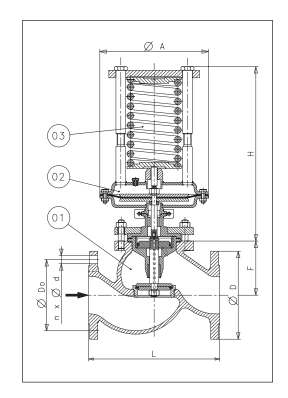
- 1. In order to avoid excess noise, it is recommended to maintain pr (abs) > ½ p zas (abs).
- 2. Kys values of regulators are selected by the manufacturer according to individual needs of Customer.
- 3. Please advise regulated pressure of the regulator while ordering, and the regulator will be set accordingly.

Pressure						
Nominal pressure	valve	PN40				
	flanges	PN16/40				
Max. fluid pre	2,5 MPa					
Proportionalit	Xp=16%					

Medium	Max. fluid temp	Szczelność zamknięcia
air, gases	90°C	VI kl. wg. PN-EN 60534-4
water	130°C	VI kl. wg. PN-EN 60534-4
Steam	240°C	VI kl. wg. PN-EN 60534-4

# **SPECIFICATION OF MATERIALS**

	Materiały	Norma	
Body	GP240GH	1.0619	PN-EN 10213-2
body	GX5CrNiMo19-11-2	1.4408	PN-EN 10213-4
Danast	C15E	1.1141	EN 10084
Bonnet	X6CrNiTi18-10	1.4541	
Dlug Coat	X17CrNi16-2	1.4057	
Plug, Seat	X6CrNiTi18-10	1.4541	PN-EN 10088
Tranicó	X17CrNi16-2	1.4057	
Trzpień	X6CrNiTi18-10	1.4541	
	PTFE+ brąz lub g		
Plug sealing	EPDM		
	NBR		
Dianhragm	EPDM z tkaniną poli		
Diaphragm	NBR z tkaniną polie		



## **DIMENSIONS**

F	Regulator's Size DN		15	20	25	32	40	50	65	80	100	125	150	200
٨	Max. coeffic	ient Kvs¹)	4	5	6,5	13,5	22	33	46	66	94	130	170	250
	D [mm]	PN16 PN25-40	95	105	115	140	150	165	185	200	220 235	250 270	285 300	340 375
_	L[mm]	PN 16-40	130	150	160	180	200	230	290	310	350	400	480	600
s [mm]	D <sub>0</sub> [mm]	PN16 PN25-40	65	75	85	100	110	125	145	160	180 190	210 220	240 250	295 320
Dimensions	d [mm]	PN16 PN25-40	14	14	14	18	18	18	18		18 22	18 26	22 26	22 30
Dime	n	PN16 PN25-40	4	4 4 4 4 4 4	8	8	8	8	12					
	F [mm]		63	63	63	80	82	86	118	118	124	150	173	216
	Regulator's weight [kg]		18	20	30	33	38	41	49	58	75	110	157	220

<sup>1)</sup> Other Kvs coefficients available on request

# SETTING RANGES OF REGULATED PRESSURE 2)

Actuator		Cotting ranges [kDa]					
Area [cm²]	ØA	Setting ranges [kPa]					
80	190	200-950 200-1100					
100	190	150-750					
160	230	30-160 50-240 60-300 80-400 100-480 100-560					
320	290	10-40 15-80 30-160 50-280	80-375 100-550				
Max. height	Н	400	625				

<sup>2)</sup> Other setting ranges available on request

### **INSTALLATION**

Regulator should be mounted on a horizontal pipeline with the spring facing upwards. Direction of fluid flow must be as indicated on the regulator's valve body. It is recommended to install strainer type FS in front of the regulator. Installation diagram on page 54.