# Więcej niż automatyka

### More than Automation



### SELF-ACTUATING DIFFERENTIAL PRESSURE RELIEF REGULATORS TYPE ZSN3

#### **APPLICATION AREA:**

Regulators ZSN3 are used to control preset pressure in process installations connected to regulator valve inlet. Regulators are applied in heating systems, in industrial processes with cold and hot water, steam, air and non-flammable gases. Using with other media subject to consulting with manufacturer.

#### **DESIGN:**

Regulator comprises three, temporary fastened main units: valve (01), actuator (02) and adjuster (03). Regulator valve single-ported with balanced plug. Flanged connections of valve body with valve face as per

PN-EN 1092-1:2006 and PN-EN 1092-2:1999 for PN10; 16; 25; 40

PN-EN 1759-1:2005 for CL150; CL300.

Body length as per:

PN-EN 60534-3-1:2000 - Series 1 for PN10; 16; 25; 40;

Series 37 for CL150; Series 38 for CL300

Valve tightness – bubble (Class VI as per PN-EN 60534-4), tight seat in PTFE or VMQ (ECOSIL).

Diaphragm actuator (diaphragm effective area 80 cm²), with clammed housing or diaphragm actuator (diaphragm effective area 160 cm²), with bolted housing.

Control pressure value adjuster with combination of three pre-tensioned springs, fixed coaxially with valve and actuator.



#### **VARIANTS:**

By corrosion-proofness of actuator components:

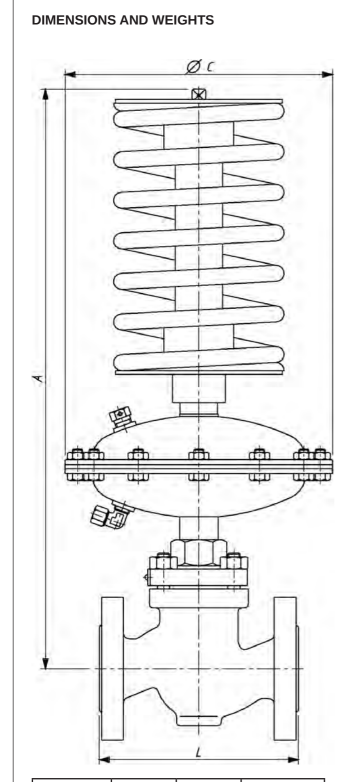
- standard (ZSN 3.1) carbon steel with protection coatings,
- special (ZSN 3.2) stainless steel.

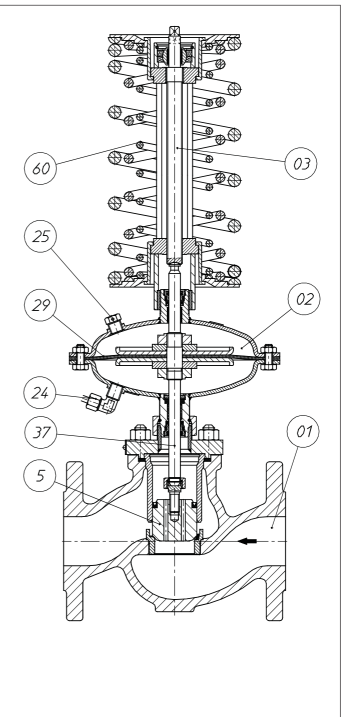
### **OPERATING PRINCIPLE:**

Valve is closed when no supply. Controlled pressure is fed via impulse duct through connection (24) under diaphragm (29) of actuator (02). Actuator second chamber is connected to atmosphere via deaeration plug (25). Increase in control pressure above preset value, set by tensioning of spring unit (60) in adjuster (03), causes deflection of diaphragm, movement of actuator stem (37) and opening of valve plug (5) until controlled pressure reaches value preset in booster.

Impulse collection point for controlled pressure is to be located upstream valve inlet.

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DN	A L		Valve weight (01)		
DN	[m	[kg]			
15		130	4,0		
20	470	150	5,1		
25		160	5,6		
32	485	180	8,5		
40	490	200	10,6		
50	495	230	14		
65	605	290	23		
80	005	310	29		
100	615	350	44		

			Weight			
Spring range	С	Diaphragm effecti-	Actuator	Adjuster (03)		
[kPa]	[mm]	ve area[cm²]	(02)	DN 1550	DN 65100	
40160	215	160	4,4	3,2	3,6	
100400	215			5,6	7,1	
200800	150	80	2,4	4.0	0 E	
2801120	130			6,8	8,5	

# **TECHNICAL SPECIFICATIONS**

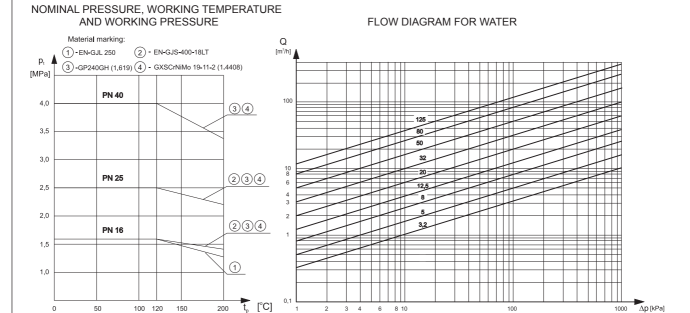
	DN	15	20	25	32	40	50	65	80	100
	full flow	3,2	5	8	12,5	20	32	50	80	125
K <sub>vs</sub> 1)	(vs 1)	1	1,6	2,5						
[m³/h]	reduced flow	1,6	2,5	3,2	5	8	12,5	20	32	50
		2,5	3,2	5						
	Stroke [mm]	6 8 12		2	14					
No	ise coefficient Z	0,65 0,6 0,55 0,45 0			.4 0,35		35			
Cont	rol characteristics	proportional								
Spri	ing range [kPa] 2)	40160; 100400; 200800; 2801120								
	m pressure in actuator chamber [bar]	20								
	ved pressure drop in valve [bar]	12 10								
		valve body in grey iron PN 16								
Valve	nominal pressure	valve body in spheroidal iron PN 16; PN 25; I valve body in carbon steel and stainless steel PN 16; PN 25; I				6; PN 25; PI	; PN 25; PN 40			
						6; PN 25; PI	V 40			
	Maximum medium temperature [°C]		water					- 200		
			steam							
tei	gases 80			80						

 $<sup>^{\</sup>rm 1)}$  other flow ratios  $\rm K_{\rm vs}$  subject to order specification.  $^{\rm 2)}$  other ranges subject to order specification.

# MATERIALS as per PN

Regulator	ZSN 3.1	ZSN 3.2			
-	VALVE (01)				
Body	grey iron EN-GJL-250 spheroidal iron EN-GJS-400-178LT carbon steel GP240GH (1.0619) stainless steel GX5CrNiMo 19-11-2 (1.4408)				
Plug and seat	V/ C-NINA-T: 17 10 0 /1 4F71\				
Guide sleeve	X6CrNiMoTi 17-12-2 (1.4571)				
Packing	EPDM <sup>3)</sup>				
	ACTUATOR (02)				
Housing	carbon steel S235JRG2C (1.0122) stainless steel X6CrNiTi 18-10 (1.4				
Stem	X17CrNi 16-2 (1.4057)				
Diaphragm	EPDM + polyester fabric <sup>3)</sup>				
Packing	EPDM <sup>3)</sup>				
	Adjuster (03)				
Adjuster components	carbon steel C45 (1.0503)				
Springs	spring steel 60Si7				

<sup>&</sup>lt;sup>3)</sup> other materials, subject to medium type.

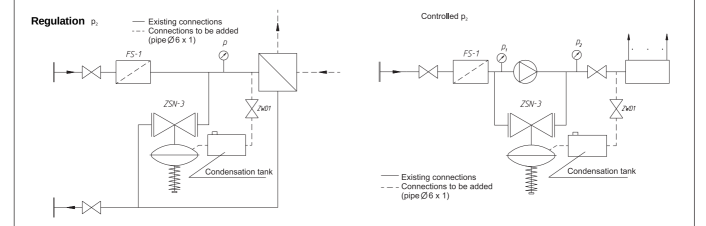


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# **INSTALLATION**

Regulator is to be installed on horizontal pipeline. Medium flow direction is to conform to arrow on body. At medium temperature lower than 130°C regulator position is optional, at higher temperatures it is recommended to install regulator with adjuster unit (03) down. To ensure reliable operation of regulator apply strainer FS1 upstream and needle valve ZWD 1 at impulse collection point. When applying regulator for steam installation of condensation tank is recommended.

### **EXAMPLES OF APPLICATION**



### **ACCESSORIES**

### **Delivered:**

- nut and cutting ring for impulse tube,

### Optional (ordered separately):

- strainer FS1,
- straight tube connection Ø 6×1,
- connection stub NPT 1/4"
- impulse tube Ø 6×1,
- adjustment wrench,
- condensation tank,
- needle valve ZWD 1.

### **ORDERING**

In your order specify regulator type and marking, ZSN 3.1 or ZSN 3.2, DN nominal diameter, PN nominal pressure, flow ratio  $K_{vs}$ , body material, spring range.

Example of order:

ZSN 3.1 - DN 32; PN 16; Kvs 8; spheroidal iron; 200...800 kPa.