



RFS

Regulators for gas with filter and safety shut-off

DN20 ... DN50

RFS Regulators for gas with filter and safety shut-off

Contents

Description	2
Features	2
Technical specifications	3
Ordering information	5
Special versions and optionals	6
Standards and approvals	6

Description The RS type is a regulator for gas pipelines according to EN 88. It is equipped with a safety shutoff valve which blocks gas flow in event of outlet pressure being too low or too high. In the RFS type, a filter according to DIN3386 is present. This device is suitable for supplying clean gas at stable pressure to all the devices downstream and to protect them against excess of pressure.

Features The regulators are made of aluminum alloy die-cast and they are available with inlet/outlet connections from ³/₄" to 2".

The regulators are equipped with adjustable springs, so outlet, maximum and minimum pressures can be set on site in a very precise way.

Safety shut-off valve and regulator are totally independent, in this way regulating action can not hinder safety function.

A metallic mesh is present in RS with the scope of preventing serious damage of the moving parts due to dirt circulating in the pipeline (filtration grade <1mm). RFS are equipped with a filter element with a very high holding capacity of dust and impurities (filtration grade<30µm). Filter structure consists in a steel support frame covered with a double-layer high-performance nonwoven made of polyolefine fibers. Thanks to that, moving parts of regulator and other devices downstream are fully protected.

The regulators are equipped with working and safety diaphragm, hence it is not necessary to connect outside the vent line.

The closing plate is balanced with compensating diaphragm, so that variation of inlet pressure does not cause any variation of outlet pressure.

The impulse line is integrated inside the regulator. Special versions with external impulse line are available on request.

Pipe connections meet group 2.

R - RF regulators have been designed to generate low pressure drop with high flow.

The governors have the ability to lock up when there is no flow.

Suitable for use with air and non-aggressive gases included in the 1, 2 and 3 families (EN 437).

Provided with G1/8 pressure test points on one side in the inlet (after the filter cartridge) and outlet chamber to connect manometers, pressure switches or other gas equipments.

All components are designed to withstand any mechanical, chemical and thermal condition occurring during typical service. Effective impregnation and surface treatments have been used to improve mechanical sturdiness, sealing and resistance to corrosion of the components.

Regulators are 100% tested and fully warranted.

Technical specifications

								Tab. 1
Connections	Gas threaded f/f ISO 7-1 from Rp3/4 to Rp2 Flanged PN16 – ISO 7005 DN40 - DN50							
Ambient temperature	-15°C +60°C	;						
Inlet-Outlet pressure	RS or RFS models Max 500mbar (50 KPa) or Pout+30mbar							
	Pressure (mbar) Spring color	8-16 red	13-26 blue	20-40 -	30-60 orange	50-100 green	80-160 pink	130-260 yellow
	6RS or 6RFS max 6 bar (0,6	m odels 60 MPa) c	or P out + 50) mbar (6R	S or 6RFS	models)		
	Pressure (mbar) Spring color	20- 40 -	30-60 orange	50-100 green	80-160 pink	130-260 yellow	200-400 black	320-640 violet
Max testing pressure	Max 750 mbar	(RS or RF	S models)					
	Max 9 bar for i	nlet chaml	per and max	x 0.9 bar fo	r outlet cha	mber (6RS o	or 6RFS mo	dels)
Pressure of safety shut-off	Minimum pressure (mbar) 4-15 8-30 15-55 30-110							
	Spring color			-	violet	bla	ack	yellow
	Maximum							
	pressure (mbar)	36-65	50-90	85-150	140-250	220-400	330-600	520-950
	Spring color	-	orange	green	pink	yellow	black	violet
Regulating class	RS or RFS mo	dels: Clas	s A (±15% (of set value	e)			
(ENOO)	6RS or 6RFS models: AC20 (±20% of set value) for springs 20-40 and 30-60 mbar, AC10 (±10% of set value) for other springs							
	SG30 for lock-up (+7.5mbar or +30% of set value, at least)							
	Over pressure shut-off: AG30 for springs 36-65, 50-90, 70-120, 95-170 AG10 for other springs							

Filtration grade	with metallic filter	<1mm					
	with filtering cartridge	≤30 µm (G4 according to EN779)					
Flow capacity	See tab. 2						
Installation	Horizontal (with settable spring upward) or vertical pipeline.						
Gas type	Natural gas, town gas, LPG (gaseous) of families 1,2,3 (EN437).						
	Special version for biogas.						
Materials in contact with gas	Aluminum alloy Brass Stainless steel Plated steel Polyamide Anaerobic adhesive Nitrile rubber (NBR) Fluoro elastomer (FPM) Polytetrafluoroethylene (PTFE)						



Fig.1

Model	Connection	(Overall d	imension	s [mm]	Weight	Kvs with metallic	Kvs with filtering	
WOder	Connection	Α	B1	B2	С	D	(Kg)	filter (m³/h)	cartridge (m³/h)
RFS2	Rp 3/4	141.5	75	144	136.5	171	1,70	8,5	7,0
RFS3	Rp 1	141.5	75	144	136.5	171	1,65	9,0	8,0
RFS4	Rp 1½	230	121	204	237	289	3,0	27,0	21,0
RFS6	Rp 2	230	121	204	237	289	2,9	29,0	23,0

Ordering information

	-	RFS	3	В	-
Max inlet pressure					
- 500 mbar					
6 6bar					
Regulator type					
RS with metallic filter					
RFS with filtering cartridge 30 µm					
Connections size					
2 = Rp3/4					
3 = Rp1					
4 = Rp 1½					
6 = Rp 2					
4F = DN40					
6F = DN50					
Springs for outlet pressure and					
maximum / minimum pressure					
see table below					
Different setting on request					
Special version					
P test points on one side					
J suitable for biogas					

Springs combination	Outlet pressure (set)	Max pressure (set)	Min pressure (set)
А	8-16 mbar (12)	36-65mbar (38)	4-15 mbar (4.5)
В	13-26 mbar (20)	36-65mbar (38)	4-15 mbar (7)
С	20-40 mbar (30)	36-65mbar (50)	4-15 mbar (10)
D	30-60 mbar (50)	50-90mbar (80)	8-30 mbar (15)
E	50-100 mbar (80)	85-150mbar (120)	8-30 mbar (25)
F	80-160 mbar (120)	140-250 mbar (180)	15-55 mbar (30)
G	130-260 mbar (200)	220-400 mbar (300)	30-110 mbar (60)
н	200-400 mbar (300)	330-600 mbar (420)	30-110 mbar (100)
1	320-640 mbar (500)	520-950 mbar (700)	30-110 mbar (100)

Example:

6RFS4G.P: regulator with connection Rp1½, inlet max 6bar, outlet 130-260 mbar (200), min of shut-off 30-110mbar (60), max of shut-off 30-110mbar (60).

Special versions and optionals

The governors can be supplied in special versions for aggressive gases such as biogas and COG (version K), they are free of non-ferrous metals and provided with rubber part made of FKM.

Standards and approvals

The regulators are designed and manufactured according to European Directive on the gas appliances 2009/142/EC and Directive on pressure equipment 97/23/CE on the basis of norm EN88-2. The certification is in progress.

The Quality Management System of the manufacturer is certified according to UNI EN ISO 9001 and the monitoring is carried out by the notified body:

Kiwa Gastec Italia Spa Via Treviso, 32/34 I- 31020 San Vendemiano (TV)



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