# Air/gas proportional valve GRC





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# CHARACTERISTICS

- Automatically adjust the valve outlet pressure according to the pressure of feedback tube.
- With pressure compensation, which can eliminate the effects of pressure fluctuations in the inlet medium.
- Feedback tube and valve outlet pressure ratio of 1:1, adjusting range of 1:10.
- Medium: natural gas, LPG, and other clean gases.

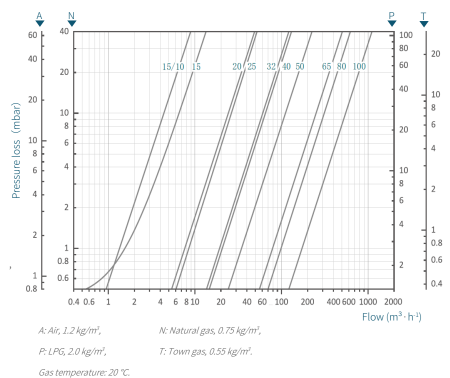
## APPLICATIONS

For the gas pipelines in automatic combustion system, the air-gas ratio of burner is controlled according to the feedback air pressure. It could be used in continuous proportional control systems or high/low pulse control systems, or be used as zero pressure valves in premixed combustion systems with Venturi tubes.



# SPECIFICATIONS

Pressure loss

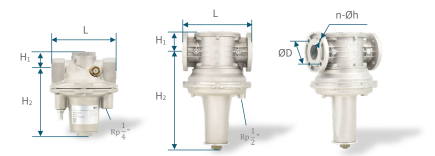


### Type table

Туре					GRC	20	R	-P
Dimension	15/10: DN15	15: DN15	20: DN20	25: DN25	32: DN32			
	40: DN40	50: DN50	65: DN65	80: DN80	100: DN100			
Access	R: Thread	F: Flange (DN	165~DN100)					
Other	P: Bypass							



### Dimensions



Туре	Connec	Connection		H1/mm	H₂/mm		Max inlet pressure /mbar		
GRC 15/10F	$R = Rp\frac{1}{2}$	$Rp\frac{1}{2}$ "		32	132		200		
GRC 15R	$\operatorname{Rp}\frac{1}{2}$	$\operatorname{Rp}\frac{1}{2}$ "		32	132		200		
GRC 20R	$Rp\frac{3}{4}$	$\operatorname{Rp}\frac{3}{4}$ "		33	132		200		
GRC 25R	Rp1'	Rp1"		33	132		200		
GRC 32R	$Rp1\frac{1}{4}$	$Rp1\frac{1}{4}$ "		46	149		200		
GRC 40R	$Rp1\frac{1}{2}$	$Rp1\frac{1}{2}$ "		46	149		200		
GRC 50R	Rp2'	Rp2"		52	168		200		
Туре	Connection	L/mm	H1/mm	H₂/mm	D/mm	h/mm	n	Max inlet pres- sure/mbar	
GRC 65F	DN 65	310	89	440	145	18	4 200		
GRC 80F	DN 80	310	100	440	160	18	8	200	
GRC 100F	DN 100	350	115	495	180	18	8	200	

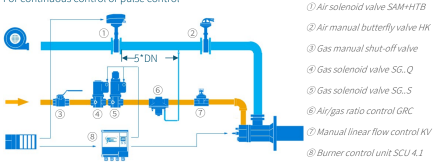
When the interfaces are flange connections, the paired flanges conform to

GB/T9119-2010 in PN 1.6 MPa.

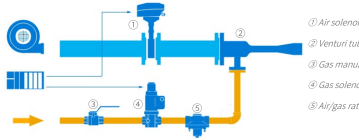


### **SOLUTIONS**

#### For continuous control or pulse control



- In continuous control system, the valve is controlled by a 3-point step controller or 4~20 mA current controller (SAM).
- In pulse control system, the valve is controlled by a 2-point step controller (SAM).

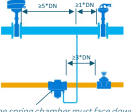


### Zero-pressure shut-off

 Air solenoid valve SAM+HTB 2 Venturi tube 3 Gas manual shut-off valve (4) Gas solenoid valve SG..S ⑤ Air/gas ratio control GRC

### **INSTALLATION**

- Installation position: horizontal, with the spring chamber facing down.
- The arrow on the valve body indicates the flow direction, determine the installation direction according to the arrow.



The spring chamber must face down.

#### 2024/05



- Ambient temperature: -15~60 °C, install away from heat sources.
- Reserve enough space under the valve for adjustment with an inner hex wrench.
- Feedback tube inlet: installed on the straight pipe between over 5\*DN downstream of the SAM and over 1\*DN upstream of the HK.
- Proportional valve: installed in the straight pipe at over 3\*DN upstream of the HK and downstream of the SG..S.

### Attention

- The pipe must be purged before installing the valve, pay attention to the correct use of sealing materials, forbid foreign matters falling into in the valve.
- Do not weld the pipe around the valve after installing to prevent foreign matters from blocking or damaging the valve.
- To facilitate maintenance, install a manual shut-off valve upstream.
- Install the filter SF upstream to protect the GRC from foreign matters.
- The valve inlet gas pressure needs to be greater than combustion air pressure due to the valve outlet pressure and feedback pipe pressure ratio is 1:1.
- Do not exceed the max inlet pressure of 200 mbar.
- The air-gas ratio is adjusted by the air manual butterfly valve and the gas manual control valve.
- For low fire rate, the gas ratio is adjusted by the knob at the bottom of the valve, adjustment range: ± 3 mbar.



 For high/low pulse control, adjust low-fire rate by adjustable bypass, while adjusting the knob to the Max.



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### Maintenance

• Once a year. Increase the times of maintenance as is the case.