# Ratio Regulator Zero Governor

**FRG/6 Series** 





## **CSA Certified**

- ANSI Z21.18 / CSA 6.3
- CSA Requirement # 5.01
- Zero Governor and Gas/Air Regulator
- File # 157406

## **US and Canadian Models**

- FRG 705/6
- FRG 707/6
- FRG 710/6
- FRG 712/6
- FRG 715/6
- FRG 720/6
- FRG 725/6
- FRG 730/6
- 1/2 in. NPT 3 in. NPT

## Commonwealth of Massachusetts Approved Product

- Approval code G3-0106-191
- Commerical / Industrial Gas Regulator

#### **Codes and Standards**

This product is intended for installations covered by but not limited to NFPA 86, ANSI Z83.4, ANSI Z83.18, ANSI Z21.13, UL 795, CSD-1, CSA B149.1, CSA B149.3 and CSA B149.6.

DUNGS is an ISO 9001 manufacturing facility.



#### Description

The FRG ratio regulator/zero governor has an adjustable setpoint spring and nonadjustable counterspring.

- Optional Low fire bypass for ½ in. NPT to 2 in. NPT models. Ideal for low flow or for high turndown applications.
- Steady, precise and instantaneous regulation of the outlet pressure.
- Connection for air impulse line.
- Inlet and outlet 1/4 in. NPT test ports on each side.
- Factory installed vent limiter. Review applicable codes for vent line requirements.

## **Application (General)**

The FRG is recommended for industrial and commercial heating applications. It is suitable for dry natural gas, propane, butane, air and inert gases. Suitable for up to 0.1 % by volume, dry  $H_pS$ .

#### **Application (Ratio Regulator)**

Holds a constant gas/air ratio during turndown by varying gas flow to the burner in proportion to combustion air flow. Adjustable ratio for excess gas or air operation.

## **Application (Zero Governor)**

Controls fuel by reducing incoming gas pressure to zero or adjustable to slightly above or below atmospheric pressure. **FRG/6** Spring-loaded ratio regulator/zero governor with adjustable setpoint spring and defined counterspring. Internal sensing of output pressure; air impluse line connection is standard.

## Specifications

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Pipe thread (NPT)	1/2" 3/4" 1" 1 ¼" 1 ½" 2" 2 ½" 3"					
Max. operating pressure	7 PSI (500 mbar) Factory Rating; 5 PSI (350mbar) CSA Certified					
Max. body pressure	15 PSI (1000 mbar)					
Optimal inlet pressure range	Ratio regulator = 3 to 82 in. W.C. (7 to 200 mbar) Zero Governor = 3 to 20 in. W.C. (7 to 50 mbar) with 10:1 turndown Zero Governor = 3 to 82 in. W.C. (7 to 200 mbar) with 3:1 turndown					
Output pressure range	Ratio regulator output = 0 to 60 in. W.C. (0 mbar to 150 mbar) Zero Governor output= -2 to 1 in. W.C. (-5 mbar to 3 mbar)					
Materials in contact with gas	Housing: Aluminium Seals and diaphragms: NBR					
Ambient / Fluid Temperature	-20 °F to +160 °F					
Installation position	Regulator dome vertically upright or horizontally.					
Test ports / Pilot gas connections	<sup>1</sup> / <sub>4</sub> in.NPT on both sides of the inlet section and <sup>1</sup> / <sub>4</sub> in.NPT on both sides of the outlet section. Taps/connections only on one side when low fire bypass is used.					
Low fire Bypass (Optional)	Field mountable low fire bypass: 1/2 in. NPT to 2 in. NPT on either side of housing.					
Vent line connection / air impulse line connection / vent limiter						
Hysterisis	+/- 10%					





Туре	Order No.	Pressure <sub>max.</sub> [PSI]	Size Dimensions [inch] Dimensions [mm]			Weight [lbs] [kg]				
				а	b	С	d	е	f	
FRG 705/6	226458	7	NPT 1/2	<b>2.9</b> 75	<b>4.5</b> 115	<b>0.9</b> 24	<b>5.6</b> 143	G 1/4	<b>8.9</b> 225	<b>1.3</b> 0.6
FRG 707/6	226459	7	NPT 3/4	<b>3.9</b> 100	<b>5.1</b> 130	<b>1.1</b> 28	<b>6.5</b> 165	G 1/4	<b>9.6</b> 245	<b>2.2</b> 1.0
FRG 710/6	226460	7	NPT 1	<b>4.3</b> 110	<b>5.7</b> 145	<b>1.3</b> 6	<b>7.5</b> 190	G 1/4	<b>12.2</b> 310	<b>2.6</b> 1.2
FRG 712/6	226461	7	NPT 1 1/4	<b>5.9</b> 150	<b>7.7</b> 195	<b>1.6</b> 40	<b>9.8</b> 250	G 1/2	<b>14.2</b> 365	<b>5.9</b> 2.7
FRG 715/6	226462	7	NPT 1 1/2	<b>5.9</b> 150	<b>7.7</b> 195	<b>1.6</b> 40	<b>9.8</b> 250	G 1/2	<b>14.2</b> 365	<b>5.5</b> 2.5
FRG 720/6	226463	7	NPT 2	<b>6.7</b> 170	<b>9.8</b> 250	<b>1.9</b> 47	<b>12.2</b> 310	G 1/2	<b>17.7</b> 450	<b>7.7</b> 3.5
FRG 725/6	226464	7	NPT 2 1/2	<b>9.1</b> 230	<b>11.2</b> 285	<b>3.7</b> 95	<b>15.9</b> 405	G 1/2	<b>23.2</b> 590	<b>16.5</b> 7.5
FRG 730/6	226465	7	NPT 3	<b>10.4</b> 265	<b>11.2</b> 285	<b>3.7</b> 95	<b>15.9</b> 405	G 1/2	<b>23.2</b> 590	<b>22.0</b> 10.0
Low fire	225256									

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bypass
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	Replaceme Size	Order No.	
	FRG 705/6	NPT 1/2	229817
	FRG 707/6	NPT 3/4	229833
	FRG 710/6	NPT 1	229842
	FRG 712/6	NPT 1 1/4	229851
	FRG 715/6	NPT 1 1/2	229851
	FRG 720/6	NPT 2	229874
	FRG 725/6	NPT 2 1/2	229883
3 8	FRG 730/6	NPT 3	229883

#### **Functional description**

The FRG/6 functions according to the principle between the force of:

- the adjustable setpoint spring
- the counterspring force
- the differential pressure at the working diaphragm based on zero atmosphere.
- the air impulse line pressure and
- the force due to weight of the moving parts

The counterspring acts against the setpoint spring and the weight due to force of the moving parts. Depending on the

#### adjustment of the setpoint spring and the installation position, the force of the counterspring is compensated.

When used as a ratio regulator, adjusting the setpoint spring or biasing for excess air/excess gas should be performed at low fire. Outlet gas pressure from the FRG is directly proportional to the air impulse line pressure. I.e. increasing the air impulse line pressure increases the outlet gas pressure.

In zero governor applications biasing (adjustment of the setpoint spring) leads to negative or positive regulator output pressures. Excessive adjustment of the setpoint spring leads to positive regulator output pressures.

**NOTE:** Materials in contact with gas, air impulse and connection lines must be of durable, crack proof material that is resistant to thermal, chemical and mechanical loads.

Do not apply combustible gas, combustible gas air mixtures to the air impulse line. Only dry air shall be used.



## Application of zero governor (standard design)

The FRG regulates gas flow proportional to the vacuum signal, which can come from other equipment using negative pressure as the signal.

The zero governer is adjustable with the setpoint spring.

$$\bigwedge^{\circ} V_{\min.} = \overset{\circ}{V}_{max.} \times 0.1^{*}$$

For  $\tilde{V}_{max}$  see flow diagram on page 8 \* Inlet pressure up to 20 "W.C.





## Application of ratio regulator (standard design)

Used as a ratio regulator for gas-air ratio applications with fixed pressure ratio V = 1:1 on gas equipment based on air impulse line pressure.

Internal adjustable setpoint spring for bias control; bias adjustments to be made at low fire. Lower flow rates possible with low air impulse line pressure and optional low fire bypass restrictor (225-256). Available for FRG up to 2" NPT

$$\mathring{V}_{min.} = \mathring{V}_{max.} \times 0.05$$



For  $\mathring{V}_{_{max}}$  see flow diagram on page 8

Gas

pressure ["W.C.]

**Output Pressure** 

Low Fire

The above illustration shows that the air impulse line pressure equals the gas outlet pressure at low fire. However the air impulse line slightly exceeds the gas outlet pressure at high fire rate.

Ratio Regulator shall be adjusted inside this range

Air pressure ["W.C.]

**Biasing limit** 

for optimal performance

Air impulse line pressure



## Pressure drop for other gases

To determine the pressure drop when using a gas other than natural gas, use the flow formula below and f value located in the table below to determine the "corrected" flow rate in CFH through f (f = 0.66 for propane). Use this "corthe valve for the other gas used. For example, when using propane, divide the volume (CFH) of propane required for the application by the calculated value

rected" flow rate and the flow curve on the next page to determine pressure drop for propane.

## Determining equivalent flow through valves using another gas



Type of gas	Density [kg/m³]	s.g.	f
Natural gas	0.81	0.65	1.00
Butane	2.39	1.95	0.58
Propane	1.86	1.50	0.66
Air	1.24	1.00	0.80

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## Flow Curve (mechanically opened) Shows maximum possible flow through FRG/6



A minimum of 3 in. W.C.  $\Delta p$  is required when sizing at maximum flow capacity for optimal control on high turndown applications (40 : 1). A 2 in. W.C.  $\Delta p$  can be applied for sizing if a lower turndown (in the range of 10 : 1) is required. Sizing the FRG/6 using a 1 in. W.C.  $\Delta p$  or less is not recommended.

We reserve the right to make any changes in the interest of technical progress.

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