Gas Appliance Pressure Regulators with integrated gas filter

FRI/6 Series







CSA Certified

- ANSI Z21.18 / CSA 6.3
- Gas Appliance Pressure Regulator
- File # 1135455

EU Gas Appliance Directive

- EN 88
- CE-0087 AU 0030

UL Unlisted Component

• File # MH 16727 (sp)

Commonwealth of Massachsetts Approved Product

- Approval code G1-1107-35
- Gas pressure regulator and gas inline filter

US, Canadian and EU Models

- FRI 705/6
- FRI 707/6
- FRI 710/6
- FRI 712/6
- 1/2 in. NPT 2 in. NPT
- Rp ½ Rp 2

Codes and Standards

This product is intended for installations covered by but not limited to NFPA 86, NFPA 54, 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 FRI/6 balancing type pressure regulator combines a pressure regulator and a 50 micron gas filter in one housing. Various combinations are possible using the FRI/6 with the most of the DMV shutoff valves for a compact, modular system:

- Stand-alone pressure regulator and gas filter with threaded flanges, or direct mount to DMV sizes 701, 702 and 703 series safety shutoff valves.
- Regulator output pressure monitored by direct mounting an A2 type pressure switch. Additional ports to sense inlet and outlet pressure are also located on the threaded flanges.
- Heavy duty diaphragm construction for durability and strength.
- Steady, precise and instantaneous regulation of the outlet pressure.

- Lock-up type regulator (see page 2 and 3 for details).
- Factory installed vent limiter. Review applicable codes for vent line requirements.

Application

The FRI/6 pressure regulator is recommended for industrial and commercial heating applications and is suitable for natural gas, propane, butane, air and inert gases. Suitable for up to 0.1 % by volume, dry H₂S.

A "dry" gas has a dew point lower than +15 °F and its relative humidity is less than 60 %.

FRI/6 Balancing type, spring-loaded pressure regulator with adjustable setpoint spring. Internal sensor for regulating output pressure. Integrated 50 micron gas filter. Direct mounting of A2 pressure switch possible.

Specifications

Body sizes	FRI 705/6 - FRI 707/6 1/2" - 1" NPT or Rp	FRI 710/6 - 712/6 1" - 2" NPT or Rp					
Flanges Max. operating pressure	7 PSI (500 mbar) UL and CE 5 PSI (350 mbar) CSA	1 -2 ΝΕΙΟΙ ΠΡ					
Max. body pressure	15 PSI (1000 mbar)						
Input pressure range	2 in. W.C. to 200 in. W.C. (5 mb	2 in. W.C. to 200 in. W.C. (5 mbar to 500 mbar)					
Output pressure range	1 in. W.C. to 60 in. W.C. (2.5 mb adjustable with different spring Actual outlet pressure is +/- 15	· · · · · · · · · · · · · · · · · · ·					
Materials in contact with gas	Housing: Seals and diaphragms:	Aluminium NBR-based rubber					
Ambient temperature rating	-40 °F to +150 °F: Diaphragms may be out of range regulating CSA Certified for -40 °F to +15	+5 °F to +150 °F for up to 7 PSI for regulating behavior (+/- 10 % of setpoint)- -40 °F to +150 °F: Diaphragms are suitable for the low temperature, but there may be out of range regulating behavior. CSA Certified for -40 °F to +150 °F for up to 5 PSI. -15 °C to +70 °C applies to the CE Marking.					
Installation position	Regulator dome from vertically	upright to lying horizontally					
Test ports/ Pressure switch mounting ports		on each side of regulator, sensing downstream et and outlet flange (if used as a stand alone re-					
Gas filter (standard)	50 micron; replaceable						
Vent line / Back loading port/ Breathing plug	Vent line connection is G 1/4 ISO 228. The FRI also has a factory installed vent limiter, which limits the escape of gas to less than 0.5 CFH @ 5 PSI in case atmospheric diaphragm ruptures. Venting required unless otherwise accepted by the authority having jurisdiction.						
Hysteresis/Droop	Hysteresis is less than 10 % fo Average droop at 20:1 turndow						

Lock-up Rating Parameters

Per ANSI Z21.80, lock-up is defined as an outlet pressure not more than 150 % or 5 in. W.C, whichever is greater, above the setpoint after a downstream safety shutoff valve closes with 2 seconds, and the two following conditions exists:

- outlet pressure is set to the highest set point of the spring, and
- the regulator is set to maximum capacity or flow at which the regulator will control lockup pressure within the acceptable limits.

This means that in a given application, a lockup greater than 150 % or 5 in. W.C could occur, depending out the

inlet pressure, the outlet pressure of the regulator, the flow rate of the regulator, and the pipe volume downstream the regulator and upstream the safety shutoff valve.

Per EN 88, lock-up is +30 % of the outlet pressure setting after downstream shutoff valve slowly closes within 30 seconds. Therefore, in a given application, a lockup greater than +30 % or 5 in. W.C could occur, depending out the inlet pressure, the outlet pressure of the regulator, the flow rate of the regulator, and the pipe volume downstream the regulator and upstream the safety shutoff valve.

If in a given application the lock-up pressure is too high, imploying one or more of the following should reduce the lock-up pressure:

- 1) increase the size of the regulator.
- 2) increase the pipe volume downstream the regulator and upstream the safety shutoff valve.
- 3) decrease the inlet pressure.
- 4) decrease the oulet pressure.
- 5) reduce the flow rate.

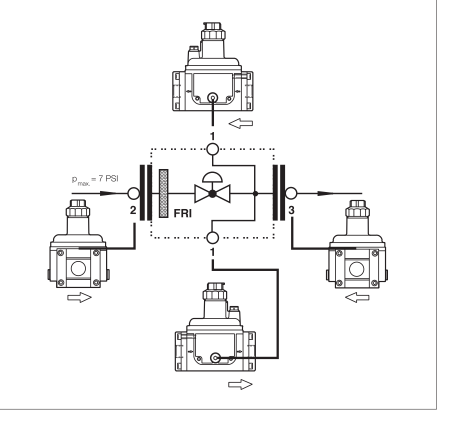
FRI pressure ports

1, 2, 3 (Ports 2 and 3 are located on flange)

Port 1 is thread type G $\frac{1}{8}$ as per DIN ISO 228

Ports 2 and 3 are thread type G $1\!\!/\!_{8}$ as per DIN ISO 228

All ports can be used with accessories or A2 pressure switches.



FRI sectional drawing Shown in closed position www. **^** Housing Threaded flange Atmospheric diaphragm Vent limiter Setpoint spring Setpoint adjuster shaft 6 9 1 2 3 4 7 10 Regulating disc. 8 Vent line / 11 Gas filter

Spring Range (W.C.) Spring color	1 to 3.6 brown Not CSA	2 to 5 white	2.8 to 8 orange	4 to 12 blue Standard	10 to 22 red	12 to 28 yellow	24 to 40 black	40 to 60 pink	60 to 80 grey Not CSA
FRI 705/6 - 707/6	229-817	229-818	229-820	229-821	229-822	229-823	229-824	229-825	229-826
FRI 710/6 - 712/6	229-842	229-843	229-844	229-845	229-846	229-847	229-848	229-849	229-850

Backloading port /

Breathing plug

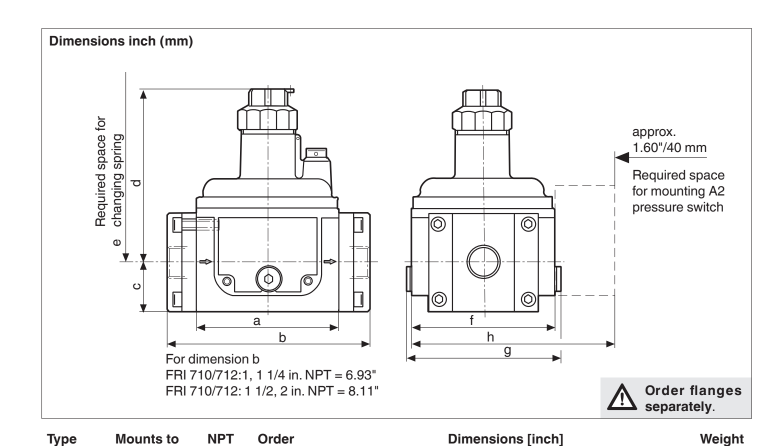
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Diaphragm plate

Internal impulse sensor

Balancing diaphragm

5



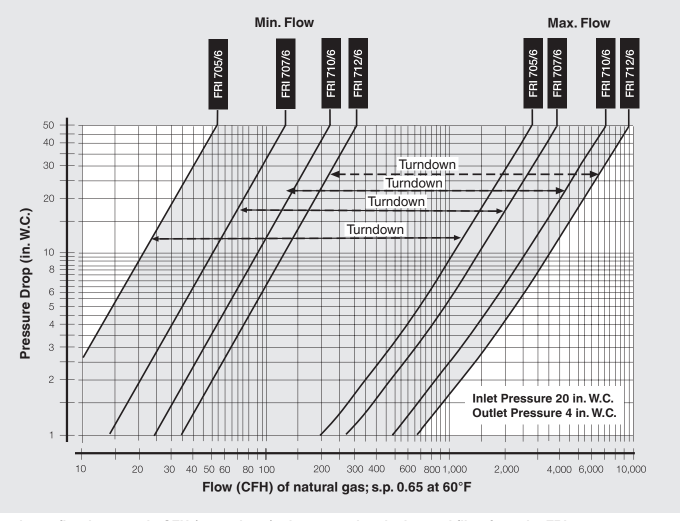
DMV Ty											
			а	b	С	d	е	f	g	h	
FRI 705/6 DMV 70)1 1/2" - 1".	230-472	3.6 92	5.6 141	1.3 33	6.0 152	7.7 195	3.8 96	4.1 104	5.5 139	2.0 0,9
FRI 707/6 DMV 70)1 1/2" - 1".	230-473	3.6 92	5.6 141	1.3 33	6.0 152	7.7 195	3.8 96	4.1 104	5.5 139	2.0 0,9
FRI 710/6 DMV 70)2/3 1" - 2"	230-474	4.9 124	6.9/8.1 176/206	1.8 45	6.9 175	9.3 235	5.0 126	5.3 135	6.7 169	3.5 1,6
FRI 712/6 DMV 70)2/3 1" - 2"	230-475	4.9 124	6.9/8.1 176/206	1.8 45	6.9 175	9.3 235	5.0 126	5.3 135	6.7 169	3.5 1,6
Туре		Mounts to	DMV	Гуре	Flange	e NPT			Order	No.	
FRI 705/6 -FRI 707/	6	DMV 701			1/2"				222-37	71	
FRI 705/6 -FRI 707/	6	DMV 701			3/4"				222-36	86	
FRI 705/6 -FRI 707/	6	DMV 701			1"				221-99	99	
FRI 710/6 -FRI 712/	6	DMV 702 (or DMV	703	1"				222-36	5 9	
FRI 710/6 -FRI 712/	6	DMV 702 d	or DMV	703	1 1/4"				222-37	70	
FRI 710/6 -FRI 712/	6	DMV 702 (or DMV	703	1 1/2"				222-00	03	
FRI 710/6 -FRI 712/	6	DMV 702 (or DMV	703	2"				221-99	97	
Stand alone mour (one kit included in	_	Order No.			Includ	es					
FRI 705/6 & FRI 70	7/6	224-093			Consis	sts of 8 b	oolts: Mo	6 x 30; 2	2 x o-rin	gs.	
FRI 710/6 & FRI 71	2/6	224-094				oolts: M			or 1" NP " NPT a		1/4" NPT,
DMV mounting kit (one kit included in		Order No.			Includ	es					
FRI 705/707 on DM	V 701	219-967			4 bolts	: M6 x 3	80 and 1	o-ring.			

4 bolts: M8 x 45 and 1 o-ring

FRI 710/6 & FRI 712/6

224-094

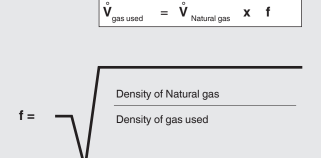
Regulator turndown characteristics with gas filter / in regulated state. Inlet pressure is 20 in. W.C. and outlet is set to 4 in. W.C.



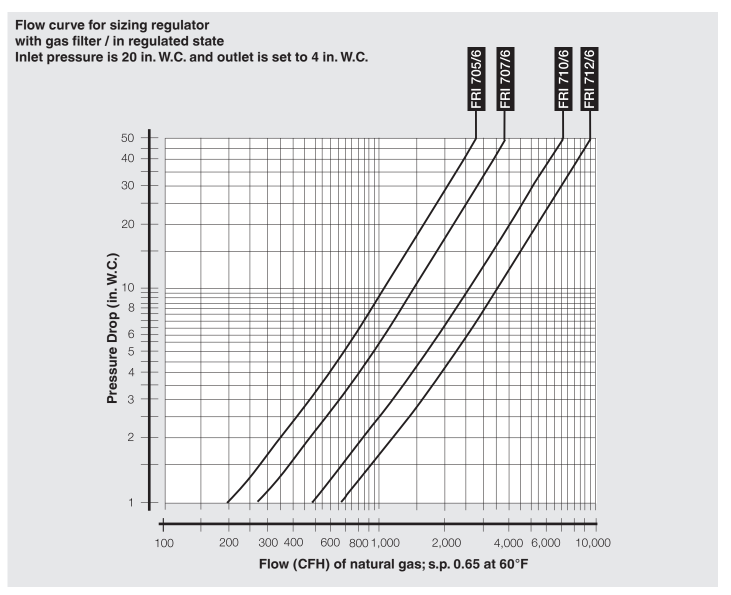
Aproximate flow increase in CFH (natural gas) when removing the integral filter from the FRI.

At a pressure drop of:	FRI 705/6	FRI 707/6	FRI 710/6	FRI 712/6
0.8 in. W.C.	25 CFH	50 CFH	390 CFH	765 CFH
2.0 in. W.C.	35 CFH	70 CFH	480 CFH	940 CFH
4.0 in. W.C.	35 CFH	75 CFH	575 CFH	1180 CFH
8.0 in. W.C.	35 CFH	80 CFH	700 CFH	1510 CFH

Determining equivalent flow through valves using another gas



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



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

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