# INSTRUMENT FILTER REGULATOR



**SERVICE**: GASES OR COMPRESSED AIR

#### **APPLICATIONS**

Designs as a compact unit to filter and then reduce air or gas in order to deliver a clean and constant supply of operating medium pressure to pilot controllers, valve positioners, pneumatic instruments. Filter regulator body and bottom cover are aluminum die castings. The filter has a free area of 12 times the pipe area. Brass drain valve is furnished at bottom of 4 ½ cubic cms accumulators. An internal relief valve, increases controllability in low flow situations, relieve reduce pressure should it exceed spring setting by 0.07 Kg/cm2 (1 PSI).

### **Technical Data**

#### **Material Specification**

Body	Die cast Aluminium	
Bowl	Die Cast Aluminium	
Element	Sintered Polypropylene / Bronze optional	
Valve Stem	St. Steel bonded with nitrile / Neoprene seat	
Diaphragm	Canvas Impregnated Nitrile / Neoprene Optional	
Valve Spring	Stainless Steel	
Spring Cage	Diecast Aluminum	
Drain	Brass/ St. Steel Optional	

#### **Standard Features**

Diaphragm	Relieving	
Pressure Range	0.35 - 2.4 kg/cm2 ( 5 - 35 PSIG)	
Gauge port	G1/4	
Element Rating	25 Micron	
Drain	Manual	

#### Flow Rate

SPRING RANGE Kg/cm2 (PSI)	OUTLET PRESSURE Kg/cm2 (PSI)	Maximum capacity CFH free air at reduced range with 10% droop factor.		
		Inlet pre 3.4 (50)	essure Kg/cr 6.8 (100)	n2 (PSI) 17(250)
0.3 -2.4 (5 to 35)	1.7 ( 25 )	400	750	1400
2 - 4 (30 to 60)	2.7 ( 40 )	125	450	1400
3.7 - 6.8 (55 to 100)	5.4 ( 80 )	-	350	900

# Maximum CV - 0.28 Features

- Compactness The small size of 67 series combination makes them particularly useful in installations having space limitations.
- Ease Of Maintenance No special tools are required to service these combinations and they need not be removed from line when servicing and repair are necessary.
- Filtration Action Internal filter helps clean impurities from process fluid, removing particles that might damage the regulator or down stream equipment.
- Smooth, close regulation and High stability Combination design isolates the diaphragm and pressure response chambers from the main flow stream.

# **Airmatic**



#### Condition of use

Max. Supply Pressure	17 Kg/cm2 (250 PSIG)
Max. Op. Temperature	+5°C - +80°C

#### **Accessories & Options**

		SUFFIX
Mounting Bolt		MK
Round Knob		RK
Pressure Gauge 55mm Dial (G1/4) Back Connection	Range 0 - 2.1 Kg/cm²	GB-1
	0 - 4.2 Kg/cm <sup>2</sup>	GB-2
	0 - 10.6 Kg/cm <sup>2</sup>	GB-3
	0 - 21 Kg/cm <sup>2</sup>	GB-4

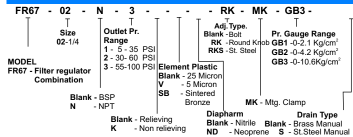
#### Installation

Provided with a bolting flange so that the unit can be easily mounted.

#### Sizes - Numbers

Available only in 1/4" - inlet and outlet connections NPT/BSPT/BSP. \*NPT Standard

#### **Model Ordering Code Instruction**



#### **Dimensions & Weights**

SIZE - G1/4 / 1/4 NPT	
Weight	700 gms
Overall Height	With sq. Head adjustment 240mm
Width	81 mm
Face to Face	81 mm

### **Shah Pneumatics**

28-30, NAVKETAN IND. ESTATE, MAHAKALI CAVES ROAD, ANDHERI - (E), MUMBAI-400093, INDIA.

Ph:- +91-22-6695 1090-94, Fax:- +91-22-2687 5317,

E-mail:- shahpneu@bom3.vsnl.net.in Website : www.shah-pneumatics.com