



# **MODEL 5200P**

# Instrument Air Filter Regulator

The Model 5200P Instrument Air Filter Regulator is designed to provide clean, accurate air pressure to instruments, valves, and other automatic control equipment. This filter regulator has been proven to provide accurate operating characteristics under variable conditions. Durable materials and a standard epoxy paint finish provide long lasting corrosion resistance in harsh industrial environments. The Model 5200P is a quality unit that is ideal as an economical alternative for control of process applications.

### **FEATURES**

- STABLE OUTPUT AND REPEATABILITY provides constant control under variable flow rates and supply pressures.
- CORROSION-RESISTANT CONSTRUCTION aluminum die-castings are finished with irridite and baked epoxy paint.
- **DEPTH FILTER** unit comes equipped with high capacity 5 micron filter housed in dripwell.
- SELF RELIEVING
- LOW DROOP AT HIGH FLOW LEVELS Aspirator design helps maintain set pressure at higher flow levels.
- TIGHT SHUTOFF a soft, rubberized valve provides a positive shutoff and compensates for dirt and other foreign matter.

### **APPLICATIONS**

The Model 5200P is used extensively to supply air to pneumatic controllers, transmitters, transducers, valve positioners, air cylinders, and a wide range of pneumatic control systems.

### **SPECIFICATIONS**

Connections: 1/4" NPT female, all ports. Capacity: 22 SCFM (1320 SCFH) (37.37 m<sup>3</sup>/hr)

**Exhaust** 

Capacity:

with 100 psig (6.9 Barg) inlet and 20

0.1 SCFM (6.0 Sm<sup>3</sup>/hr) (.17 m<sup>3</sup>/hr)

with downstream pressure 5 psig (.34

psig (1.4 Barg) outlet.

Barg) above setpoint.

**Body & Spring** Chamber:

Die-cast aluminum alloy.

Additional Brass, Zinc Plated Steel, Acetal.

Materials:

Mounting: Pipe or Through Body.

Diaphragm: Nitrile Elastomer and Nylon Fabric. Air Less than 5 SCFH (.14 Sm<sup>3</sup>/hr)

Valve Seat Plug: Nitrile Elastomer.

Filter: 5 Micron Phenolic Impregnated

Cellulose

Maximum Inlet: 250 psig (17.2 Barg).

Adjustable Range 0– 30 psig (0–2.1 Barg). Springs: 0-60 psig (0-4.1 Barg).

0-120 psig (0-8.3 Barg).

Sensitivity: 1" (2.5 cm) of water.

Consumption: (.13 Nm<sup>3</sup>/hr).

**Effect of Supply** Less than .2 psig (.01 Barg) for 25 psi

Pressure (1.7 Bar) change. Variation:

Weight: 1.6 lbs. (725 g).

Option-2: HANDWHEEL. Utilize when pressure

setting changes are frequent.

Option-5: MOUNTING BRACKET. Zinc-plated

steel bracket for side mounting.

### PRINCIPLE OF OPERATION

Turning the adjusting screw changes the force exerted by the range spring on the diaphragm assembly. In equilibrium of set pressure, the force exerted by the range spring is balanced by the force form the output pressure acting underneath the diaphragm assembly.

An unbalanced state between the output pressure and the set pressure causes a corresponding reaction in the diaphragm and supply valve assemblies. If the output pressure rises above the set pressure, an upward force is exerted on the diaphragm assembly causing the relief seat to lift and open. Excess pressure is vented to atmosphere until equilibrium is reached. If the output pressure drops below the set pressure the unbalance force of the range spring causes a downward force on the diaphragm assembly. The supply valve then opens until the pressure builds up once more to the equilibrium condition.

Under forward flow conditions, the range spring force is balanced by the diaphragm pressure force, with the supply valve open just enough to maintain the required equilibrium pressure. When high flow occurs, a specially designed aspirator helps maintain downstream pressure and compensates for droop.

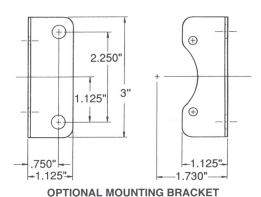
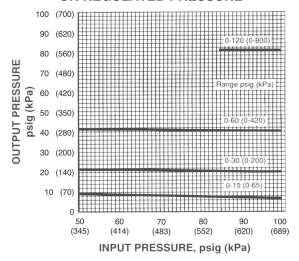


Figure 2: Option-5 Mounting Bracket

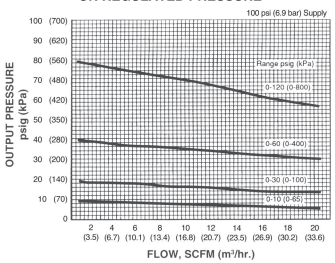
5200P-TB

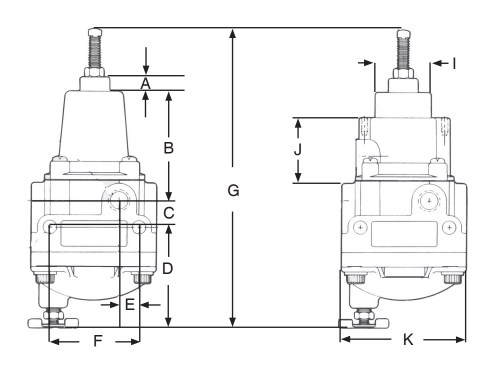
## PERFORMANCE CHARACTERISTICS

# EFFECTS OF UPSTREAM PRESSURE VARIATIONS ON REGULATED PRESSURE



# EFFECTS OF CHANGES IN FLOW ON REGULATED PRESSURE



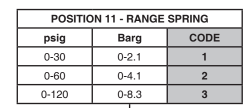


### **DIMENSIONS AND WEIGHTS**

ENGLISH UNITS (Inches)											
1/4" Body Size	Α	В	С	D	E	F	G	ı	J	K	Ship Weight
Standard	.38	2.82	.69	2.59	.50	2.25	7.75	1.44	2.16	3.13	1.6 lbs.
-2 (Handwheel)	.38	2.82	.69	2.59	.50	2.25		1.44	2.16	3.13	
-5 (Mtg. Bracket)	.38	2.82	.69	2.59	.50	2.25		1.44	2.16	3.13	

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# PRODUCT CODE 02/07/20



 $f{2} \, f{2} - f{0} \, f{0} \, f{0} \, f{7} - f{1} \, f{1}$ Model 5200P Airset

#### **ASSIGNMENT OF "OPTION" CODES**

- 1. When ordering a valve per one of Cashco's special drawings, the code "X" and the 5-digit number following override all other options.
  Otherwise, proceed with the following.

  2. NUMERIC digits assigned first in "ascending" order.
- 3. ALPHA designations are assigned second (excluding the "X") in "alphabetical" order.
- 4. Left justify.
- 5. Add "0" to all unused squares.
- If insufficient quantity of squares, consult factory for proper code.

\* For information on ATEX see pages 3 & 4 on the IOM.

POSITION 12 - OPTIONS							
Description	Option	CODE					
None	-	0					
Handwheel	-2	2					
Mounting Bracket	-5	5					

email: brazil@cashco.com