

Richland, Michigan 49083

FRL-SIF-602 P17 Series High Precision Regulator P19 Series High Flow Precision Regulator ISSUED: July, 2004 Supersedes: None





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Regulator Comparison Chart

		Hig	h Precision Regulat	tors	Precision Regulator	Standard Regulator
	Examples —>	P17	P17-02-FH0	P19	P15, P16	R18, R28, R39
Repeatability / Sensitivity	Regulator's ability to return to a set pressure after inducing flow.	0.005 PSIG 1/8" Water Column	0.005 PSIG 1/8" Water Column	0.010 PSIG 1/4" Water Column	0.5 to 1.0 PSIG	2 to 4 PSIG
Reduced Pressure Variation	This refers to the regulator's ability to maintain a consistent output pressure when faced with variables such as time, cycling, temperature, supply pressure, flow, etc.	Best	Best	Better	Good	Average
Input Pressure	Unregulated air pressure going into the regulator	150 PSIG Max.	150 PSIG Max.	250 PSIG Max.	Varies	Varies
Effect of Supply Pressure Variation on Regulated Pressure	Reduced / set pressure variation when input pressure changes by 100 PSIG	0.020 PSIG	0.020 PSIG	0.100 PSIG	4 PSIG	Approx. 3 - 6 PSIG
Reduced Pressure Range	Reduced pressure ranges available	2-40 PSIG 2-120 PSIG	2-120 PSIG	0-2 PSIG 0-30 PSIG 0-60 PSIG 0-150 PSIG	Varies	Varies
Flow Capacity	Regulator's flow capacity	14 SCFM	14 SCFM	80 SCFM	Varies	Varies
Exhaust (Relief) Capacity	Regulator's exhaust/relief flow rating when backpressure is introduced from downstream	3 SCFM	11 SCFM	4 SCFM	Low	Low
Overpressure to Relieve *Key in cylinder applications	Regulator's sensitivity to relieve excess downstream pressure over the set pressure.	Best (0.005 PSIG)	Best (0.005 PSIG)	Better (0.010 PSIG)	Good (1 PSIG)	Average (5-10 PSIG)
Constant Bleed	Int Bleed Does the regulator constantly bleed air to the atmosphere to maintain accuracy?		Yes	Yes	Varies	No
Size Constraints	Overall size of regulator	4.5" H x 2.06" W	4.5" H x 2.06" W	5.5" H x 3" W	Varies	Varies
Mounting Constraints	Mounting options	Panel, Pipe, or Bracket	Panel, Pipe, or Bracket	Panel, Pipe, or Bracket	Panel, Pipe, Bracket, or Modular	Varies
Port Size	Inlet / Outlet port size	1/4"	1/4"	1/4" or 3/8"	Varies	Varies



P17 High Precision Regulator



The P17 are high precision, multistage pressure regulators. This pressure controller provides the highest level of regulation accuracy and repeatability available and is ideal for applications that call for the utmost in control and maximum stability under variable operating conditions. A stainless steel measuring capsule is used as a sensing element to activate the high gain servo balanced control mechanism in which the main valve is controlled by a pilot valve. This allows for greater accuracy and eliminates many of the problems associated with conventional regulators using range springs and diaphragms.

Features

- Accurate Pressure Regulation. Controls Output Pressure to within 0.1% Accuracy.
- Multi-Stage Regulation for Maximum Control and Stability.
- Two Full Flow Gauge Ports.
- Super Sensitive Relief. Downstream Pressure Buildup, Down to 0.005 PSIG Above the Set Pressure, is Automatically Vented through Internal Relief Valve.
- P17-02-FH0 has High Exhaust Relief Capacity.

Applications

The P17 regulators are well suited for any process that requires very precise regulation of air pressure in pipes and vessels. These regulators are often used, but not limited to the following applications:

- Air Gauging
- · Gas Mixing
- Calibration Standards
- Air Hoists
- Web Tensioning
- · Gate Actuators
- Roll Loading
- Valve Operators
- Cylinder Loading



P17 Regulator Dimensions				
Α	В	С		
2.06	4.35	3.82		
52mm	110mm	97mm		
D				
0.53				
13.5mm				

WARNING Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Product rupture can cause serious injury.

Ordering Information

		Reduced Pressure Range (PSIG)			
Relieving		2 to 40	2 to 120	2 to 120 High Relief	
In / Out Ports	1/4"	P17-02-B00	P17-02-F00	P17-02-FH0	

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Technical Information



Mounting Bracket: 446-707-045

P17 Regulator Kits & Accessories

Mounting Bracket Kits

Pipe Mounting	SA200YW57
Right Angle Mounting	
Service Kits	
2-40 PSIG	RKR210A*
2-120 PSIG	RKR210C*
2-120 PSIG (High Relieving)	RKR220C*
* Parts in Kit	

Materials of Construction

Adjusting Stem & Capsule	Stainless Steel
Body	Zinc
Control Knob	Plastic
Diaphragm(s)	Buna-N
Seals	Buna-N
Springs	Stainless Steel
Valve Poppet	Stainless Steel

Specifications

Constant Bleed Rate Less than 0.08 SCFM (0.15m ³ /hr) (Equals Bleed Rate plus other consumption)				
Total Air Consu	Total Air Consumption			
Effect of Supply Pressure Variation of 25 PSIG (1.7 bar) on outlet: Less than 0.005 PSIG (0.0003 bar)				
Exhaust (Relief) Capacity At 5 PSIG (0.34 bar) above 20 PSIG (1.38 bar) Setpoint Standard Model				
Flow Capacity At 100 PSIG (6.89 bar) Supply, 20 PSIG (1.38 bar) Outlet				
Gauge Ports				
Operating Pressure Range: PSIG bar			bar	
PRIMARY – Maximum		150	10.34	
SECONDARY – 40 PSIG	Spring Pressure Minimum Maximum	2 40	0.14 2.76	
120 PSIG	Minimum Maximum	2 120	0.14 8.27	
Operating Temperature Range 18°C * to 65°C (0°F* to 150°F) * Temperatures below 0°C (32°F) require moisture free air.				
Repeatability / Sensitivity 0.005 PSIG (0.0003 bar) Inches of Water Column = 1/8"				
Weight		1.4	lb (0.64 kg)	

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P19 High Flow Precision Regulator





The P19 is designed for applications that require high flow capacity and accurate process control. A poppet valve which is balanced by utilizing a rolling diaphragm, insures a constant output pressure even during wide supply pressure variations. Stability of regulated pressure is maintained under varying flow conditions through the use of an aspirator tube which adjusts the air supply in accordance with the flow velocity.

Features

- Adjusting Knob.
- Diaphragm Design for Good Repeatability, Response and Sensitivity.
- Balanced Poppet.
- Two Full Flow Gauge Ports.
- Precise Regulation. Will Sense a Decrease in Downstream Pressure as Small as 1/4" of Water.
- High Fow Capacity. Flows of 80 SCFM Attainable with Minimal Drop.
- Stable Output. Dampening Action of Aspiration Tube makes Regulator Insensitive to Changes in Flow.
- On-line Maintenance. Can be Serviced Without Removal of Air Line.

Applications

The P19 regulators are an ideal choice for any application that calls for accurately maintained output pressure under high flow conditions. This includes, but is not limited to such applications as: Test Equipment

iest Equipmen

- Gas MixingValve Operators
- Positioning Cylinders
- Laboratory Equipment
- Web Tensioning
- Clutch & Brake Controls
- Roll Loading
- Test Panels
- Actuators



P19 Regulator Dimensions				
Α	В	С		
3.00	0.38	3.40		
76mm	10mm	86mm		
D	E			
6.06	2.25			
154mm	57mm			

WARNING Do not connect regulator to bottled gas.

Do not exceed maximum primary pressure rating.

Product rupture can cause serious injury.

		Reduced Pressure Range (PSIG)			
Relieving		0 to 2	0 to 30	0 to 60	0 to 150
In / Out Darta	1/4"	P19-02-A00	P19-02-C00	P19-02-D00	P19-02-H00
	3/8"	N/A	P19-03-C00	P19-03-D00	P19-03-H00

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Technical Information





Mounting Bracket: 446-707-025

P19 Regulator Kits & Accessories

Mounting Bracket Kit	
Service Kits – Relieving	
0 to 2 PSIG	RKR230E
0 to 30 PSIG	RKR230B
0 to 60 PSIG	RKR230C
0 to 150 PSIG	RKR230D

Materials of Construction

Steel
Stainless Steel
Aluminum
Plastic
. Buna-N Elastomer and Polyester Fabric
Buna-N
Brass
Buna-N

Specifications

Gauge Ports Two Ports 1/4" (Can be used as additional Full Flow 1/4 Inch Outlet Ports) Effect of Supply Pressure Variation – Less than 0.1 PSIG for 100 PSIG (6.89 bar) change Exhaust (Relief) Capacity – 4 SCFM with downstream pressure 5 PSIG above set pressure. Exhaust commences at 0.01 PSIG above set pressure. Flow Capacity – At 100 PSIG (6.89 bar) Supply, 80 PSIG (5.5 bar) Outlet 80 SCFM (37.8 dm²/s) Operating Temperature Range – PRIMARY – Maximum PSIG bar PRIMARY – Maximum 250 17 Port Threads 1/4" 4.0 SCFM (Downstream pressure 5PSI above set pressure) 4.0 SCFM Repeatability / Sensitivity ±0.010 PSIG (±0.00068 bar)	Constant Bleed Rate (Depending upon output pressure)	1.0 to	12.5 SCFH
(Can be used as additional Full Flow 1/4 Inch Outlet Ports) Effect of Supply Pressure Variation – Less than 0.1 PSIG for 100 PSIG (6.89 bar) change Exhaust (Relief) Capacity – 4 SCFM with downstream pressure 5 PSIG above set pressure. Exhaust commences at 0.01 PSIG above set pressure. Flow Capacity – At 100 PSIG (6.89 bar) Supply, 80 PSIG (5.5 bar) Outlet 80 SCFM (37.8 dm²/s) Operating Temperature Range – PRIMARY – Maximum PSIG bar PRIMARY – Maximum 250 1/4" Exhaust (Relief) Capacity	Gauge Ports	Tw	o Ports 1/4"
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Flow Capacity – At 100 PSIG (6.89 bar) Supply, 80 PSIG (5.5 bar) Outlet Operating Temperature Range – -40°C to 71°C (-40°F to 160°F) Operating Pressure Range – PRIMARY – Maximum 250 17 Port Threads	Exhaust (Relief) Capacity – 4 SCFM with downstream pressure 5 PS Exhaust commences at 0.01 PSIG above	IG above set e set pressure	pressure. e.
Operating Temperature Range – -40°C to 71°C (-40°F to 160°F) Operating Pressure Range – PSIG bar PRIMARY – Maximum 250 17 Port Threads 1/4" Exhaust (Relief) Capacity 4.0 SCFM (Downstream pressure 5PSI above set pressure) Repeatability / Sensitivity ±0.010 PSIG (±0.00068 bar) Inches of Water Column = 1/4"	Flow Capacity – At 100 PSIG (6.89 bar) Supply, 80 PSIG (5.5 bar) Outlet	80 SCFM (37.8 dm²/s)
Operating Pressure Range – PRIMARY – Maximum PSIG 250 bar 17 Port Threads 1/4" Exhaust (Relief) Capacity 4.0 SCFM (Downstream pressure 5PSI above set pressure) Repeatability / Sensitivity ±0.010 PSIG (±0.00068 bar) Inches of Water Column = 1/4"	Operating Temperature Range –	40 (-40°)°C to 71°C F to 160°F)
Port Threads 1/4" Exhaust (Relief) Capacity 4.0 SCFM (Downstream pressure 5PSI above set pressure) Repeatability / Sensitivity ±0.010 PSIG (±0.00068 bar) Inches of Water Column = 1/4"	Operating Pressure Range – PRIMARY – Maximum	PSIG 250	bar 17
Exhaust (Relief) Capacity	Port Threads		1/4"
Repeatability / Sensitivity ±0.010 PSIG (±0.00068 bar) Inches of Water Column = 1/4"	Exhaust (Relief) Capacity (Downstream pressure 5PSI above set pr	essure)	4.0 SCFM
	Repeatability / Sensitivity ±0. Inche	010 PSIG (±0 s of Water Co).00068 bar) blumn = 1/4"
Response	-		
The valve will open to full flow and fill a volume of 1250 cm ³	Response		250 ms
The value will open to fail now and fin a volume of 1200 em	The valve will open to full flow and	fill a volume	250 ms of 1250 cm ³
The value will open to fail now and fin a volume of 1200 cm	The valve will open to full flow and	fill a volume	250 ms of 1250 cm ³

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shall have the right to alter, discard or otherwise dispose of any special tooling or other property in its sole discretion at any time.

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