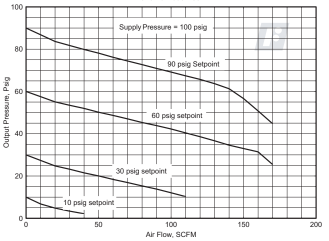
Model 1500A Positive Bias Relay



precision pneumatic & motion control



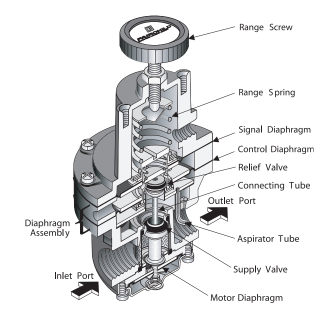
Flow Characteristics Fairchild Model 1564A-1



General Information

- · Control sensitivity of 1" water column allows use in precision applications.
- · Large Supply and Exhaust Valves provide high forward and exhaust flows.
- Soft Supply and Exhaust Valve seats minimize air consumption.
- A balanced Supply Valve minimizes the effect of supply pressure variation.
- An Aspirator Tube compensates downstream pressure droop under flow conditions.
- · A separate Control Chamber isolates the diaphragm from the main flow to eliminate hunting and buzzing.
- Unit construction lets you service the Model 1500A without removing it from the line.

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Cross Section

Model 1500A Positive Bias Relay Detail Drawing

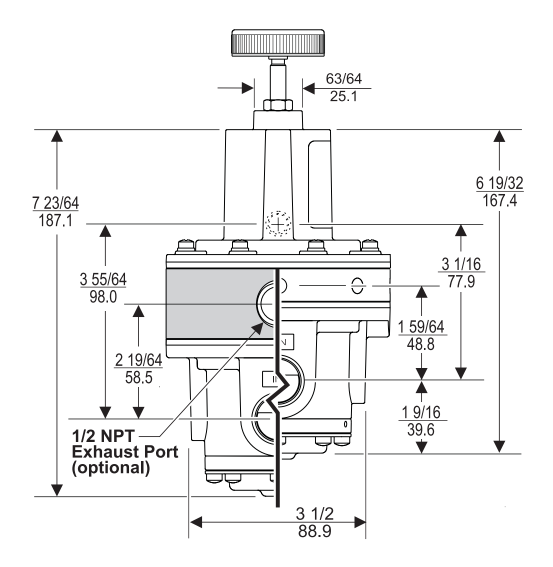
Operating Principles

The output of the relay is the sum of the spring bias, set with the Range Screw, plus a pneumatic input signal. (Po = Ps + K); where Po is output pressure, Ps is signal pressure, and K is the spring constant set by the Range Screw. The signal pressure exerts a force against the top of the Signal Diaphragm that creates a downward force on the Diaphragm Assembly and opens the Supply Valve. Output pressure flows through the Outlet Port and the Aspirator Tube to the Control Chamber where it creates an upward force on the bottom of the Control Diaphragm.

When the setpoint is reached, the forces of the signal pressure and the Range Spring that act on the top of the Signal Diaphragm, balance with the force of the output pressure that acts on the bottom of the Control Diaphragm to close the Supply Valve.

When the output pressure increases above the setpoint, the Diaphragm Assembly moves upward to close the Supply Valve and open the Exhaust Valve. Because the Poppet Valve is closed, pressure flows down the Control Tube to the bottom of the Motor Diaphragm. This pressure keeps the Supply Valve tightly closed while in the exhaust mode. The Poppet Valve opens and excess output pressure exhausts through the Vent in the side of the unit until it reaches the setpoint. For more information, see cross sectional diagram.

Outline Dimensions

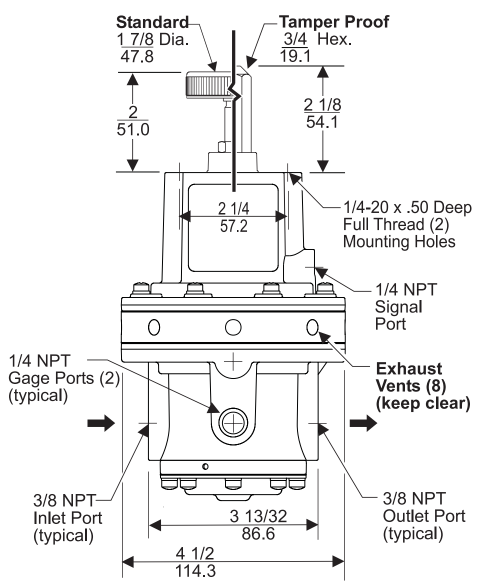


Specifications

Supply Pressure	250 psig, [17.0 BAR], (1700 kPa) Maximum
Signal or Output Pressure	150 psig, [10.0 BAR], (1000 kPa) Maximum
Flow Capacity (SCFM)	150 (255 m³/HR) @ 100 psig, [7.0 BAR], (700 kPa) supply & 20 psig, [1.5 BAR], (150 kPa) setpoint
Exhaust Capacity (SCFM)	40 (68 m³/HR) where downstream pressure is 5 psig, [.35 BAR], (35 kPa) above 20 psig, [1.5 BAR], (150 kPa) setpoint



Outline Dimensions



Specifications

Ambient Temperature	-40° F to +200° F (-40° C to +93° C)
Sensitivity	1" (2.54 cm) Water Column
Supply Pressure Effect	less than 0.1 psig, [.007 BAR], (.7 kPa) for 100 psig, [7.0 BAR], (700 kPa) change in supply pressure
Materials of Construction	Body and HousingAluminum DiaphragmsNitrile on Dacron TrimZinc Plated Steel, Brass

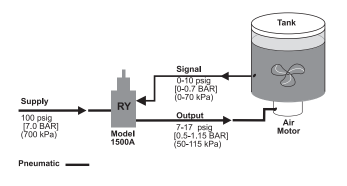


Typical Application

The Model 1500A Positive Bias Relay maintains a constant mixing speed in a large tank.

When the tank is full, a higher pressure is needed to maintain the mixer speed. As the liquid level in the tank decreases, the head pressure in the tank decreases and the mixing speed increases.

To prevent the increase in mixing speed, the Range Spring in the Model 1500A is set to the pressure required to run the mixer at minimum speed. The liquid head pressure, measured at the level of the mixing blade, is piped to the Signal Port. This pressure added to the fixed Range Spring pressure provides the output required to maintain a constant mixing speed.



Catalog Information

Catalog Number 1 5		
Pressu	ure Range	
	[0.03-2] [1-4.0]	(kPa) (0-70) 2 (3-200) 3 (10-400) 4 (15-1000) 6
	ΥΤ ΥΤ	
Option Tapped Tamper	IS Exhaust	E E U

Installation

For installation instructions, see the *Fairchild Model 1500A Positive Bias Relay Installation, Operation and Maintenance Instructions*, IS-3001500A.





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