# **PRESSURE REGULATORS**

Master Pneumatic regulators are made in a wide range of sizes to suit nearly all industrial requirements for pneumatic pressure regulation. Good pressure regulation is essential to the efficient use of pneumatic equipment. A compressor may supply air at 150 psig, but most of the equipment will operate best at lower pressures. A cylinder, for example, may develop sufficient force for its purpose with 50-psig air. Remember that compressed air is costly, so using higher air pressure than necessary is wasteful, and may also shorten the life of the cylinder. A general purpose pressure regulator is the answer for greater economy and efficiency.



Regulators are of two basic designs. Piston design provides highest air flow; diaphragm design provides high sensitivity and quick response. All regulators are self-relieving, but a non-relieving option is available. A pressure gauge is standard, and gauge ports are at the front and the rear of each unit.

In addition there are precision regulators in all port sizes for applications demanding extra precision in the regulation of air pressure, plus regulators for remote, external piloting.

### MODULAR or INLINE MOUNTING

SENTRY, GUARDSMAN, SERIES 350, SERIES 380, and Full-Size VANGUARD regulators are of modular design. Regulators are connected to filters or lubricators by special modular connectors which seal the faces between units. They may also be inline mounted with pipe nipples. MINIATURE and High-Capacity VANGUARD regulators are inline mounted only.

### SENTRY REGULATORS

Port sizes 1/8 and 1/4 or fittings for tubing up to 10 mm. Modular units have durable plastic, corrosion-resistant bodies. A non-relieving version can be used with water, oil, and many other liquids.

# GUIDE to REGULATORS and SERVO VALVES

REGULATOR SERIES SENTRY †	MODULAR	PORTS	PAGES
General Purpose R10M, R11M models	yes	1/8, 1/4	134-135
Water Pressure R13M, R14M models	yes	1/8, 1/4	196-197
External piloted <b>PR11M</b> models	yes	1/8, 1/4	166-167
MINIATURE	yes	1/0, 1/4	100-107
General Purpose <b>R55M, R56M</b> models	no	1/8, 1/4	136-137
Stainless Steel <b>R56S</b> models	no	1/4	138-139
Precision <b>R57M</b> models	no	1/8, 1/4	158-159
Externally Piloted <b>PR56M</b> models	no	1/8, 1/4	168-169
Water Pressure <b>R53MB</b> , <b>R54MB</b> models	no	1/8, 1/4	198-209
Relief Valves <b>RV56</b> models	no	1/8, 1/4	164-201
CO <sub>2</sub> Miniature relief valve <b>CX</b> models	no	1/8, 1/4	202-203
$CO_2^2$ Miniature <b>CX</b> models	no	1/8, 1/4	140-141
High pressure model	no	1/8, 1/4, 3/8	146-147
GUARDSMAN	no	1/0, 1/4, 0/0	140-147
General Purpose <b>R60</b> models	yes	1/4, 3/8, 1/2	142-143
GUARDSMAN II	ycs	1/4, 0/0, 1/2	142 140
General Purpose <b>R75</b> models	yes	1/4, 3/8, 1/2	144-145
350 SERIES	yoo	1/4, 0/0, 1/2	144 140
General Purpose <b>R350</b> models	yes	1/4, 3/8, 1/2	148-149
	yoo	1/4, 0/0, 1/2	
Full-Size VANGUARD		1/4 0/0 1/0 0/4	
General Purpose <b>R100</b> models	yes	1/4, 3/8, 1/2, 3/4	150-151
Precision <b>IR100</b> models	yes	1/4, 3/8, 1/2, 3/4	162-163
External Pilot <b>PR100</b> models	yes	1/4, 3/8, 1/2, 3/4	174-175
High relief externally pilot <b>HPR100</b>	no	1/4, 3/8, 1/2, 3/4	178-179
External relief pilot PRH100 models	yes	1/4, 3/8, 1/2, 3/4	176-177
Full-Size SERIES 380		0/0 1/0 0/4	150 150
General Purpose <b>R380</b> models	yes	3/8, 1/2, 3/4	152-153
Precision <b>IR380</b> models	yes	3/8, 1/2, 3/4	160-161
External pilot <b>PR380</b> models	yes	3/8, 1/2, 3/4	170-171
External relief pilot <b>PRH380</b> models	no	3/8, 1/2, 3/4	172-173
High-Flow VANGUARD			
General Purpose <b>R180, M</b> models	no	3/4, 1, 1-1/4, 1-1/2	154-157
Precision IR180M models	no	3/4, 1, 1-1/4, 1-1/2	164-165
External Pilot <b>PR180M</b> models		3/4, 1, 1-1/4, 1-1/2, 2	180-181
External Pilot <b>R200</b> models	no	1-1/2, 2	186-187
External pilot <b>PR300</b> models	no	3	194-195
High-relief externally pilot <b>HPR180</b>	no	3/4, 1, 1-1/4	184-185
External relief pilot <b>PRH180m</b> models	no	3/4, 1, 1-1/4, 1-1/2	182-183
Electro-Pneumatic Servo Valves	no viela connect	tubo fittingo up to 10 m	204-206

† Also available with quick-connect tube fittings up to 10 mm.



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## MINIATURE REGULATORS

Port sizes 1/8, 1/4. Aluminum-bodied units for inline mounting. Same performance characteristics as the **SENTRY** models. Brass or stainless steel bodies, and water pressure models are also available.

**PRECISION MINIATURE** regulators are available to provide outstanding pressure control at relatively low cost. A large diaphragm area gives high sensitivity, and a small valve seat gives greater precision and little variation in outlet pressure from fluctuations in supply pressure. With an inlet pressure of 100 psig (7 bar), repeatability is within 1/4 psig. Regulated pressure range is 0–60 psig (0–4.1 bar). Optional springs allow other pressure ranges.

## **GUARDSMAN REGULATORS**

Port sizes 1/4, 3/8, 1 /2. Modular units in a balancedvalve, piston design with very quick response for fast-cycling valves and cylinders. Two sub-series: **R60** models with durable plastic dome, and **R75** models with high-strength metal dome for more severe environments. Regulation performance is essentially the same.

### SERIES 350, SERIES 380 and VANGUARD REGULATORS

Port sizes 1/4 to 3/4. Modular units with diaphragm design for sensitivity and accurate pressure regulation. An adjustment-locking key to prevent tampering is standard.

Full-Size VANGUARD SERIES 350, and SERIES 380 PRECISION regulators are also available. They are of diaphragm design, and were developed to give superior torque control with pneumatic tools. However, they are well suited to many other applications because of their ability to regulate very high air flows with great precision. They will hold regulated pressure within 3 psig (0.2 bar), and repeatability is within 0.5 psig (0.034 bar). For torque control and applications that cannot tolerate over-pressurization, regulated pressure can be limited to 85 psig (5.9 bar). Air from a constant bleed, which is important to the precision of these units, is normally inaudible.

## **HIGH-FLOW VANGUARD REGULATORS**

Port sizes 3/4 to 1-1/2. Inline mounting and piston design are featured in these high-air-flow models. An adjustment-locking key to prevent tampering is standard.

**PRECISION** High-Capacity regulators are also available. They are of diaphragm design, and have essentially the same precise operating characteristics as the Full-Size **VANGUARD** precision regulators described above. Their larger port sizes, however, make them the choice for very high-air-flow applications.

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Regulators operated with external pilots are as precise as the external pilot regulators used. A

EXTERNALLY PILOTED REGULATORS

1/4" R55M pilot regulators used. A R57M precision model) provides an accurately controlled air spring for excellent regulation. The pilot control regulator can be installed at a distance from the main regulator for convenience in making adjustments.

#### Full-Size VANGUARD PRH100 modular external

relief piloted regulators use a diaphragm design for high sensitivity. They provide air flows up to 160 scfm (94 l/s) in applications where low pressure drop and/or remote adjusting are desired.

High-Flow PR180 VANGUARD external piloted regulators and High-Flow PRH180 VANGUARD external relief piloted regulators are of diaphragm design, and provide air flows up to 600 scfm (284 l/s).

**High-Flow R200 VANGUARD** Regulators provide air flows up to 1000 scfm (474 l/s). For fast response, good sensitivity, and long service life they employ a piston traveling in a hardanodized, Teflon-impregnated, metal cylinder. A high-flow, self-relieving valve is built into the main regulator.

### **RELIEF VALVES**

Relief valves are set for a desired maximum system pressure, and inserted in a tee downstream of regulated pressure to prevent over-pressurization of the system beyond the relief valve setting. Relief valves are adjustable from 1 to 125 psig (0.07 to 8.6 bar). Optional springs are available for other pressure ranges. If pressure exceeds the relief valve setting it will dump system air to atmosphere or to a valve to provide a warning signal.



Port sizes 1/8 and 1/4. A pressure gauge is standard equipment.

# **ELECTRO-PNEUMATIC SERVO VALVES**



Electro-pneumatic servo valves employ the latest in closed loop control technology. Flow rate is typically one scfm, but when used with a volume booster a flow rate in excess of 1,000 scfm can be achieved.



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# **Electro-Pneumatic Servo Valves**

# **ER** Series



Servo Valve



purchasing a servo-valve.)

Model Shown: ER-1A2C200

# SPECIFICATIONS

Accuracy (servo valve with booster):  $< \pm 2.5\%$  F.S.

#### **Analog Monitor Signal:**

Voltage: 0 - 10 VDC @ 20 ma maximum. *Current:* 4 – 20 ma sinking (sourcing optional).

#### **Ambient/Media Temperature:** 32° to 158°F (0° to 70°C).

Command Signal Impedance: Voltage: 4.7 k $\Omega$  . Current: 100  $\Omega$ .

**Command Signal Voltage/Current:** 0 – 10 VDC/4 – 20 ma.

Electrical Connector: 6-pin Brad Harrison.

Fluid Media: Compressed air.

Housing: Aluminum; powder coated.

Input Pressure: Servo-valve With Regulator 29.9 in Hg to 300 psig (760 mm Hg to 21 bar).

### Linearity/Hysteresis (servo valve with booster):

 $< \pm 2.0\%$  F.S. BFSL.

Manifold: Brass.

Output Pressure: 0 to 200 P.S.I..

Repeatability (servo valve with booster):  $< \pm 0.6\%$  F.S.

Seals: Fluorocarbon.

## Supply Voltage/Current:

15 - 24 VDC/250 ma (required).

Transducer: Silicon, aluminum.

Valves: Nickel-plated brass.

Note: High-pressure servo-valve ( ≥175 psi) - inlet and exhaust ports reversed from picture shown.

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"ER-" without booster accuracy:  $< \pm 0.2\%$  F.S. Linearity / Hysteresis: < ± 0.15% F.S. BFSL

**Repeatablility:**  $< \pm 0.02\%$  F.S.

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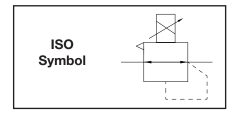
Model Shown: B2JA-ER-1A2C200

The Series ER servo valve is Master Pneumatic's latest product using closed loop control technology. It incorporates many important standard features.

Standard flow rate of the valve is typically one scfm maximum. When used with a volume booster a flow rate in excess of 1,000 scfm can be achieved.

Check the items below to see how cost-effective these valves can be in your plant.

- Fits into very small space.
- Accurate to ±/- 2.5% F.S. (with booster)
- ♦ 0 10 VDC analog monitor output.
- NEMA 4 1P65 rating.
- Accepts analog command signal inputs.
- Servo-valve with regulator: control pressure ranges from vacuum to 300 psig.
- Valve is insensitive to shock, vibration, or mounting position.
- Easily repairable in the field.

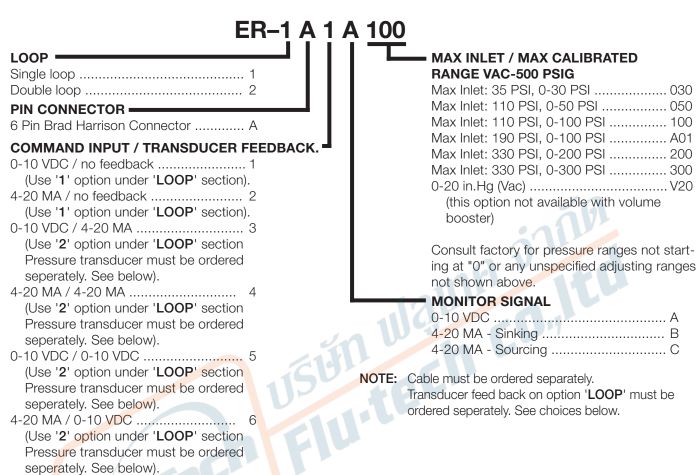


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# **ORDERING INFORMATION for SERVO-VALVE ONLY**

Change the letters in the sample model number below to specify the electro-pneumatic servo valve you want.



# Electro-Pneumatic Servo Valves

# Acce<mark>s</mark>sories



ER-SPS100 Switching power supply.



CABLES (6 pin Brad harrison connector). ER-CBL-6 (6ft) ER-CBL-12 (12ft) ER-CBL-24 (24ft)

# PRESSURE TRANSDUCERS

**ER-** Series

ER-DSI100-H24 (0-100 PSI, 4-20MA with 6FT cable) ER-DSI200-H24 (0-200 PSI, 4-20MA with 6FT cable) ER-DSI100-H251 (0-100 PSI, 4-20MA with 20FT cable) ER-DSI200-H251 (0-200 PSI, 4-20MA with 20FT cable)

ER-DSY100-H24 (0-100 PSI, 0-10VDC with 6FT cable) ER-DSY200-H24 (0-200 PSI, 0-10VDC with 6FT cable) ER-DSY100-H251 (0-100 PSI, 0-10VDC with 20FT cable) ER-DSY200-H251 (0-200 PSI, 0-10VDC with 20FT cable)

# **MOUNTING BRACKETS**

ER-BRK-1 (Used with Electro-Pneumatic Servo Valve only)

Brackets that are used with the servo valve and volume booster see mounting bracket section page.



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