**Electro-Pneumatic Servo Valves**

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.

**SPECIFICATIONS**

**Accuracy (servo valve with booster):** \(< \pm 2.5\% \text{ F.S.}\)

**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 kΩ. Current: 100 Ω.

**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):**
\(< \pm 2.0\% \text{ F.S. BFSL}\).

**Manifold:** Brass.

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

**Repeatability (servo valve with booster):**
\(< \pm 0.6\% \text{ F.S.}\).

**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.

**"ER-" without booster accuracy:** \(< \pm 0.2\% \text{ F.S.}\)

Linearity / Hysteresis: \(< \pm 0.15\% \text{ F.S. BFSL}\)

Repeatability: \(< \pm 0.02\% \text{ F.S.}\).
ORDERING INFORMATION for SERVO-VALVE ONLY
Change the letters in the sample model number below to specify the electro-pneumatic servo valve you want.

ER-1 A 1 A 100

LOOP
- Single loop .......................................... 1
- Double loop ........................................... 2

PIN CONNECTOR
- 6 Pin Brad Harrison Connector ............ A

COMMAND INPUT / TRANSUDER FEEDBACK.
- 0-10 VDC / no feedback ............................... 1
  (Use '1' option under 'LOOP' section).
- 4-20 MA / no feedback ............................... 2
  (Use '1' option under 'LOOP' section).
- 0-10 VDC / 4-20 MA ..................................... 3
  (Use '2' option under 'LOOP' section
  Pressure transducer must be ordered separately. See below).
- 4-20 MA / 4-20 MA ...................................... 4
  (Use '2' option under 'LOOP' section
  Pressure transducer must be ordered separately. See below).
- 0-10 VDC / 0-10 VDC ................................. 5
  (Use '2' option under 'LOOP' section
  Pressure transducer must be ordered separately. See below).
- 4-20 MA / 0-10 VDC ................................. 6
  (Use '2' option under 'LOOP' section
  Pressure transducer must be ordered separately. See below).

NOTE:
- Cable must be ordered separately.
- Transducer feed back on option 'LOOP' must be ordered separately. See choices below.

MAX INLET / MAX CALIBRATED RANGE VAC-500 PSIG
- Max Inlet: 35 PSI, 0-30 PSI ....................... 030
- Max Inlet: 110 PSI, 0-50 PSI ...................... 050
- Max Inlet: 110 PSI, 0-100 PSI .................. 100
- Max Inlet: 190 PSI, 0-100 PSI ................. A01
- Max Inlet: 330 PSI, 0-200 PSI ................. 200
- Max Inlet: 330 PSI, 0-300 PSI ................. 300
- 0-20 in.Hg (Vac) .................................. V20
  (this option not available with volume booster)

Consult factory for pressure ranges not starting at "0" or any unspecified adjusting ranges not shown above.

MONITOR SIGNAL
- 0-10 VDC ............................................. A
- 4-20 MA - Sinking ................................. B
- 4-20 MA - Sourcing .............................. C

NOTE: Cable must be ordered separately.
Transducer feed back on option 'LOOP' must be ordered separately. See choices below.

Electro-Pneumatic Servo Valves

Accessories

ER-SPS100 Switching power supply.

ER-CBL-6 (6ft)
ER-CBL-12 (12ft)
ER-CBL-24 (24ft)

ER-CBL-6 (6ft)
ER-CBL-12 (12ft)
ER-CBL-24 (24ft)

PRESSURE TRANSDUCERS
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)

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.
**ORDERING INFORMATION for SERVO-VALVE with VOLUME BOOSTER**

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

### REGULATOR
- PRH100 .................................................. 1
- PRH180M .................................................. 2
- HPR100 (High-relief) .................................. 3
- HPR180 (High-relief) .................................. 4

### INLET / OUTLET PORTS
Use '1' or '3' option under 'REGULATOR' section only:
- 1/4-NPTF ........... 2
- 3/8-NPTF ........... 3
- 1/2-NPTF ........... 4

Use '1', '2', or '4' option under 'REGULATOR' section only:
- 3/4-NPTF ........... 6

Use '2' or '4' option under 'REGULATOR' section only:
- 1-NPTF .............. 8
- 1-1/4-NPTF ......... J

Use '2' option under 'REGULATOR' section only:
- 1-1/2-NPTF ......... K
- 1-1/2-BSPP ....... H

### LOOP
- Single loop ......................................... 1
- Double loop ......................................... 2

### PIN CONNECTOR
- 6 Pin Brad Harrison Connector .................. A

### COMMAND INPUT / TRANSDUCER FEEDBACK:
- 0-10 VDC / no feedback ........................... 1
  (Use ‘1’ option under ‘LOOP’ section).
- 4-20 MA / no feedback ............................. 2
  (Use ‘1’ option under ‘LOOP’ section).
- 0-10 VDC / 4-20 MA ............................... 3
  (Use ‘2’ option under ‘LOOP’ section
  Pressure transducer must be ordered separately. See below).
- 4-20 MA / 4-20 MA ............................... 4
  (Use ‘2’ option under ‘LOOP’ section
  Pressure transducer must be ordered separately. See below).
- 0-10 VDC / 0-10 VDC .............................. 5
  (Use ‘2’ option under ‘LOOP’ section
  Pressure transducer must be ordered separately. See below).
- 4-20 MA / 0-10 VDC .............................. 6
  (Use ‘2’ option under ‘LOOP’ section
  Pressure transducer must be ordered separately. See below).

### GAUGES
- no gauge ............................................. A
- 200-BDD (0-200 PSI) ............................. B
- 600-BDD (0-600 PSI) ............................. C
- 30BDD (0-30 PSI) ................................ D
- 60BDD (0-60 PSI) ................................ E

### MAX INLET / MAX CALIBRATED RANGE
Max Inlet: 35 PSI, 0-30 PSI ....................... 030
Max Inlet: 110 PSI, 0-50 PSI ..................... 050
Max Inlet: 110 PSI, 0-100 PSI .................... 100

Consult factory for any other pressure ranges.

### MONITOR SIGNAL
- 0-10 VDC ............................................. A
- 4-20 MA - Sinking ............................... B
- 4-20 MA - Sourcing ............................. C

### NOTE:
- Cable must be ordered separately.
- Transducer feedback on option ‘LOOP’ must be ordered separately. See choices below.