

P-2000 Electropneumatic positioner

Product Information







P-2000 Electropneumatic positioner

Description

The PMV P-2000 series positioner is one of the sturdiest, reliable two-stage electropneumatic positioners on the market.

Controlling air delivery with the PMV gold plated spool valve assembly and receiving the 4-20 mA control signal through our voice coil magnet unit assembly, this positioner offers a wide range of features and benefits.

P-2000 has an internal gain adjustment, as with other PMV models, the easy to reach span and zero adjustment makes this model very simple to calibrate.

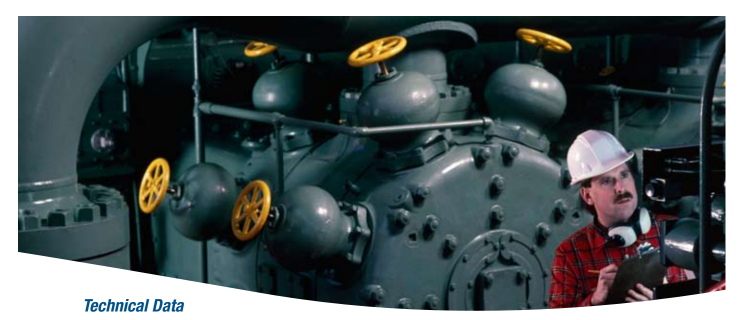
Features and Benefit

- Rugged design for harsh industrial environments.
- Simple, easy to calibrate.
- Low air consumption.
- High air delivery capacity.
- · Internal gain adjustment.
- Bright, visible indicator.
- Mounting kits for a variety of actuators-rotary and linear.
- Split range cam standard.
- Can reverse action simply and quickly.
- Positive internal pressure.
- · Variety of spindles and characterized cams.
- Easy to add on position feedback, F5.





P2000 with F5 feedback unit for for limit switches and 4-20 mA feedback.



Input signal	0-20/ 4-20 mA 2wire
Air supply	2-8 bar (30-120 Psi) Oil free, dry air filtered
	to 25 micron
Air Connections	1/4" G or NPT
Electrical connection	PG 13,5 or 1/2" NPT
Terminals	4 mm ² (AWG 11) screw terminals
Linearity %*	±0,5
Repeatability %*	0,5
Hysteresis + deadband %*	1
Gain factor	Adjustable 3 to 26 %/ % ISA 75.13-1989
	Adjustable 50-400 kPa/ kPa at 20% load
Air delivery capacity	340 nl/min (12 SCFM) at 0,6 Mpa/ 87 Psi
Air consumption	10 nl/ min (0,35 SCFM) at 0,6 Mpa/ 87 Psi
Supply pressure effect	0,75%/ 100 kPa (15 Psi)
Position sensitivity	0,25% of span
EMC	89/ 336/ EEC & 92/ 31/EEC
Internal resistance	Max 240 Ω
Temp range	-15°C to 85°C (5°F to 185°F)
Materials, surface	Aluminium anodized, stainless steel
treatment	
Fasteners	Zincified steel
Ingress protection	IP54/ NEMA 3R
Weight	2,7 kg/ lbs 5,4



P2000 Series Coding



P2000 or P2020 Standard or High air delivery capacity

2. Air connections

N or G NPT 1/4" air 1/2" NPT El. or G 1/4" air PG 13,5 El.

3. Surface treatment

E Anodised, black

4. Spindle

01, 23 etc C1 to C37. See dwg SPNDLS_2000

5. Cam

F01, F20 etc F01 to F51, F01=linear 90 deg, standard

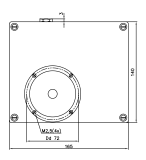
6. Front cover

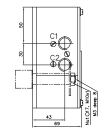
PV9DA 90 deg, Direct, arrow indicator

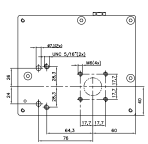
7. Temperature/gain

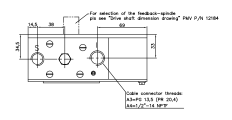
ZN Nitrile seals -15deg °C/Normal gain springs

Example: P2000NE-23F01-PV9DA-ZN 1 23 4 5 6 7













p/n: FCD PMENBR0012-02



While the information and specifications contained in this literature are believed to be accurate, they are supplied for informative purposes onlyand should not be considered certified or as a guarantee of satisfactory results by reliance thereon. Nothing contained herein is to be construedas a warranty or guarantee, express or implied, regarding any matter with respect to this product. Because Flowserve is continually improving andupgrading its product design, the specifications, dimensions and information contended herein are subject to change without notice. Should any question arise concerning these provisions, the purchaser/user should contact Flowserve Corporation at any one of its worldwide operations or office.

©2007 Flowserve Corporation, Irving, Texas, USA. Flowserve and PMV are registered trademarks of Flowserve Corporation.

Palmstierna International AB

Korta Gatan 9 SE-171 54 Solna SWEDEN Tel: +46 (0) 8 555 106 00 Fax: +46 (0) 8 555 106 01 E-mail: infopmv@flowserve.com

Germany Flowserve

Sperberweg 16 D-41468 Neuss **GERMANY** Tel: +49 (0) 2131 795 74 80 Fax: +49 (0) 2131 795 74 99 E-mail: pmvgermany@flowserve.com

UK

Flowserve Abex Road Newbury, Berkshire, RG14 5EY Tel: +44 (0) 1635 46 999 Fax: +44 (0) 1635 36 034 E-mail: pmvukinfo@flowserve.com

Flowserve Spa Via Prealpi, 30 20032 Cormano (Milano) ITALY Tel: +39 (0) 2 663 251 Fax: +39 (0) 2 615 18 63 E-mail: infoitaly@flowserve.com

USA. Mexico PMV-USA

1440 Lake Front Circle, Unit 160 The Woodlands, TX 77380 USA

Tel: +1 281 292 7500 Fax: +1 281 292 7760 E-mail: pmvusa@flowserve.com

Canada

Cancoppas Limited 2595 Dunwin Drive, Unit 2 Mississuga, Ont L5L 3N9 CANADA Tel: +1 905 569 6246 Fax: +1 905 569 6244

E-mail: controls@cancoppas.com

Asia Pacific Headquarters

Flowserve Pte Ltd. No. 12 Tuas Avenue 20 REPUBLIC OF SINGAPORE 638824 Tel: +65 (0) 687 98900 Fax: +65 (0) 686 24940

South Africa

Flowserve Unit 1, 12 Director Road Spartan Ext. 2 1613 Kempton Park, Gauteng SOUTH AFRICA Tel: +27 (0) 11 397 3150 Fax: +27 (0) 11 397 5300

The Netherlands

Fabromatic BV Rechtzaad 17 4703 RC Roosendaal THE NETHERLANDS Tel: +31 (0) 30 6771946 Fax: +27 (0) 30 6772471 E-mail: fcbinfo@flowserve.com

China

Flowserve Hanwei Building No. 7 Guanghua Road Chao Yang District 100004 Beijing Tel: +86 (10) 6561 1900

Fax: +86 (10) 6561 1899

www.pmv.nu