

POSITIONERS

PMV



Simple design makes this product easy to understand, calibrate and repair. Rugged construction provides operation in a variety of tough applications. Compact size minimizes space requirements. A complete package means the user can select the right positioner for his application.

A bright indicator makes it easy for operators to visually check valve position. Spool valve design requires very little maintenance. Electro-pneumatic unit eliminates the need for an extra product and additional connections. Recognized product name means a proven product with many years of service.

Valve positioners are an excellent tool for increasing the gain of your valve package, often reducing your actuator size due to your increased ability to accurately control higher air deliveries, and the flexibility to add options and accessories to complete your control package's performance.

Our standard positioners include both pneumatic and electropneumatic positioners. Electropneumatic Positioners may be used on either double acting or spring return actuators. The anodized aluminum housing provides excellent product integrity and good corrosion resistance. Options including special coatings, stainless steel housings, and a variety of accessory items which provide the flexibility to meet your most demanding control applications.

PART NUMBERS

APOLLO PART #'S	PMV MODEL #'S	DESCRIPTION		
3T-200-01	P-2000	Double Acting, Electro-Pneumatic, 1		
3T-202-01	P-2020	Double Acting, Electro-Pneumatic, 2		
3T-500-01	P5	Double Acting, Hi Capacity & Gain		
3T-250-01	EP5	Electro Pneumatic, Hi Capacity & Gain		
3T-250-02	EP5-EX	Double Acting, Hi Capacity & Gain, Explosion Proof		

- Normal Capacity
- High Capacity
- ccessories such as pressure gauges, limit switches, transmitters, and potentiometers are available. Please consult the factory for pricing.

PMV MOUNTING KITS FOR APOLLO ACTUATORS PRODUCT SPECIFICATIONS

ACTUATOR SIZE	MOUNTING KIT	MATERIAL
AD/AS 0012	63-002-01	Stainless Steel
AD/AS 0025-0350	63-001-89	Stainless Steel
AD/AS 0600-4000	63-001-91	Stainless Steel

	P2000/20	P5/EP5*
Connections:	1/4"	1/4"
Supply Pressure:	120 psig	145 psig
Hysteresis:	0.5%	0.5%
Linearity:	2.0%	0.5%
Repeatability:	0.5%	0.5%
Sensitivity:	0.5%	0.25%
Input Signal:	4-20 mA	3-15, 4-20mA
Temperature - Standard:	+5 - 175°F	+5 - 185°F
Temperature - Optional:	+5 - 230°F	+5 - 230°F
Weight:	5.9 lbs.	2.9/4.1 lbs.
Air Consumption @ 85 psig:	35/.71 scfm	75 scfm
Air Delivery @ 57 psig:	12/15.7 scfm	12.6 scfm
Gain Factor:	50/400	10,000

^{*}PMV New Modular Unit P5-Pneumatic; EP5 Electropneumatic

