

PNEUMATIC ACTUATOR AIR MOTOR

MODEL: 1701 - PA-6

Revision: 0

BULLETIN
1701

DESCRIPTION

Pneumatic Actuators are air motors designed to operate with 0 to 15 psig air pressure signals. These actuators are normally used with control instruments that supply air impulses between 3 psig and 15 psig to position the air motor.

Piston travel against a linear spring is directly proportional to impulse pressure changes over the entire range. The seal is a premolded roll type to fit the piston. This roll action provides a constant pressure area at all piston positions with minimum friction.

The seal is molded of Buna N synthetic rubber with nylon inserted fabric. It is a heavy-duty material with a 125 psig burst strength.

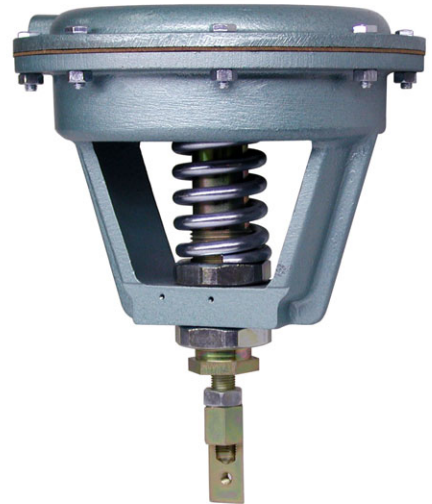
The actuator arm is connected direct to the piston plunger. This design eliminates cross shafts, friction and twisting stresses resulting in a very high available force to friction ratio.

The oil tempered spring position is preset at the factory for the 3 psig to 15 psig standard range. An adjustment nut is provided should changes be necessary.

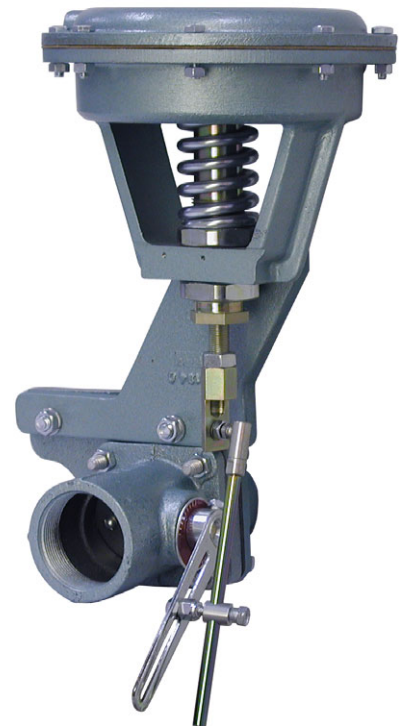
The minimum stroke position is fixed by the top head. A maximum stroke adjustment is provided by the stem guide and lock nut.

The PA-6 Pneumatic Actuator is available with a Model VP Positioner when maximum accuracy of response to minute variations of impulse air is required. The Positioner functions as a pneumatic relay or booster pilot. It makes available the full supply line air pressure (usually 20 psig) for moving the piston, but limits this movement to the requirements of the instrument.

The Pneumatic Actuator is easily mounted on BV-CPAP and TBV-CPAP Butterfly Valves. The photograph below shows the compact assembly. The linkage shown provides for full adjustment.



PA-6 ACTUATOR



PA-6 ACTUATOR MOUNTED
ON #20 BV BUTTERFLY VALVE

PERFORMANCE SPECIFICATIONS

| STROKE DISTANCE FULL TRAVEL | FORCE AVAILABLE IN POUNDS PER POUND OF SIGNAL CHANGE | |
|-----------------------------------|---|-----------------|
| | Without Positioner | With Positioner |
| 7/8" | 25 | 190 |

CAUTION: Operation of combustion equipment can be hazardous resulting in bodily injury or equipment damage. Each burner should be supervised by a combustion safeguard and only qualified personnel should install, make system adjustments and perform any required service.



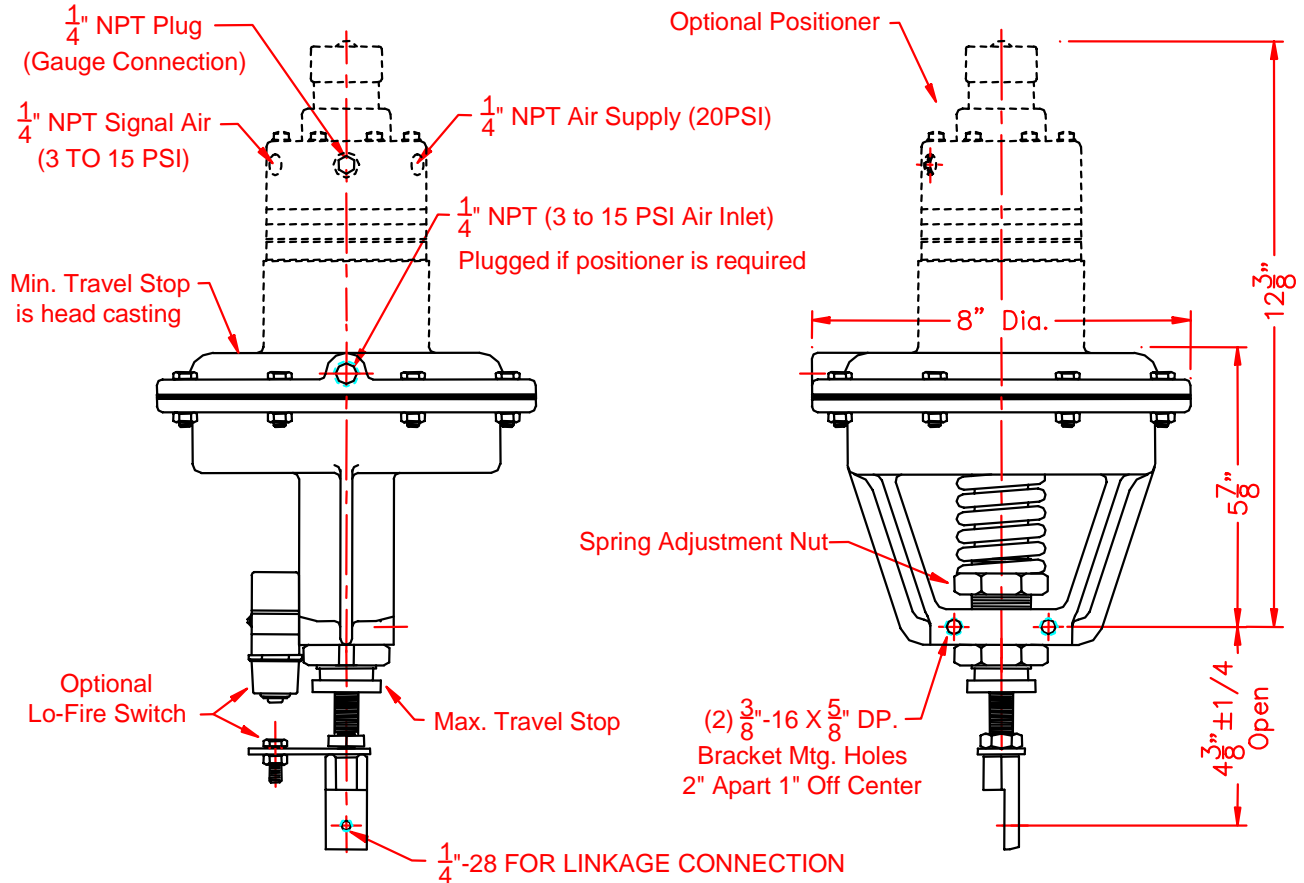
ORDAN THERMAL PRODUCTS LTD
Combustion Equipment & Controls for Industry
21 Amber St # 9, Markham Ontario Canada L3R 4Z3
Tel: (905) 475-9292 Fax: (905) 475-3286
www.ordanthermal.com

NOTICE: PYRONICS practices a policy of continuous improvement in the design of its products. It reserves the right to change the specifications at any time without prior notice.

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DIMENSIONS



OPERATION AND ADJUSTMENT

- 1) Mount Pneumatic Actuator on bracket furnished in any desired position.
- 2) The mounting bracket and/or arm may be reversed to give right-hand stroking.
- 3) Connect the linkage so that there is the least possible angular torque on the arm.
- 4) Make air connection to instrument with 1/4" tube or 1/4" pipe and test for leaks.
- 5) Set the linkage used for the stroke required, being sure actuator stops against the maximum and minimum stops and not on the linkage. The stroke distance is proportional between the two limits shown.
- 6) The spring setting, when shipped, covers a proportional band from 3 psig to 15 psig. The setting should not require field change.
- 7) Readjustment (if required)
 - a. With air pressure at exactly 3 psig or instrument minimum, rotate hex spring adjustment nut to set minimum piston position.
 - b. Check stroke range, starting at zero pressure and increasing slowly.
 - c. The piston should just move at 3 psig or instrument minimum.
 - d. Piston should stop moving at full stroked position at slightly over 15 psig (or instrument maximum).
 - e. Adjust maximum travel stop if necessary to achieve results in step (d) above.

ORDERING INFORMATION

1. Specify quantity of PA-6 Pneumatic Actuators required.
2. Add catalog code letter VP for Positioner factory installed. (PA-6-VP)