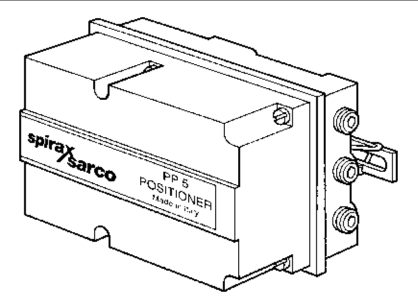


spirax sarco

TI-P370-14 CH Issue 6

Cert. No. LRQ 0963008 ISO 9001

PP5 **Pneumatic/Pneumatic Positioner**



Description

The PP5 positioner is a single acting unit, requiring a 0.2 to 1 bar signal and is for use with linear pneumatic actuators. The positioner compares the output signal from a pneumatic controller (or transducer) with the valve position feedback, and varies the pneumatic output signal to the actuator accordingly. The valve position is, therefore, guaranteed for any controller output signal and the effects of varying valve differential pressure, stem friction and diaphragm hysteresis are overcome. The positioners can also be used where the controller output signals are of too low a magnitude to be used directly with high pressure actuators. A mounting kit is supplied with each positioner for mounting to either columns or yoke in accordance with NAMUR standard. Safety covers are provided.

Applications

Body and cover

The positioners can be used with the following actuators:

Actuator turos	PN9000 Series	
Actuator types	TN2000 Series	
Technical data		
Input signal range	0.2 bar to 1 bar	
Output signal range	0 to 100% supply air pressure	
Supply air pressure	1.4 bar to 6 bar	
Stroke range	10 mm to 100 mm	
Amplification	Adjustable	
Enclosure rating	IP65	
Air consumption	0.7 m ³ /h at 6 bar	
Pneumatic connections	1⁄4" NPT	
Ambient conditions	-20°C to +80°C	
Materials		
Body and cover	Die cast aluminium with	

anti-corrosive paint

Accessories

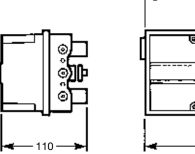
A fixing kit is available to mount an air filter/regulator to the pneumatic actuator.

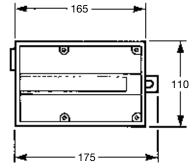
Fixing kit	Actuator type	
FK21	PN9100 Series	
FK28 PN9200 or PN9300 Series		

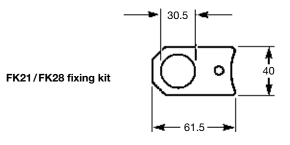
How to order

Example: 1 off Spirax Sarco PP5 pneumatic/pneumatic positioner.

Dimensions (approximate) in mm



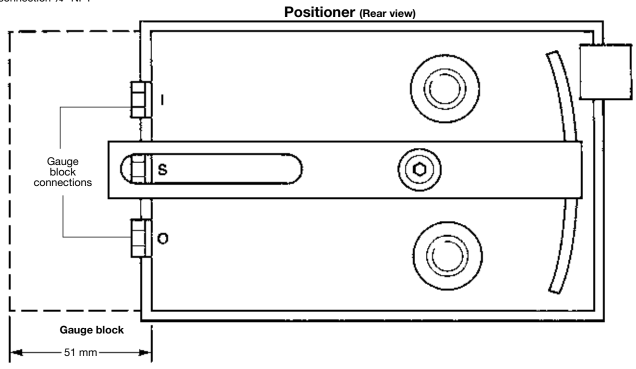




InstallationFull details are contained in the appropriate Installation and Maintenance Instructions supplied with the product.

Air connections (rear view)

Air connection 1/4" NPT



Spares

- p	
Gauge	0-2 bar output
Gauge	0-4 bar output
Gauge	0-7 bar output
Springs and pneumatic tube set	
Set of gaskets, diaphragms and orifice	
Amplifying relay set	
Block for gauges	

