

RK Power Cylinder consists basically of a Double Acting Cylinder, Positioner, Air Filter Regulator.

This Power Cylinder has been designed to operate as an actuator in a pneumatic control system, to position the final control element in accordance with the controller signal.

These power cylinders are manufactured using the best grade raw materials and advanced technology. These units require little maintenance and they are mainly used outdoors where there is requirement for linear motion.

It finds application in Thermal Power Plants, Paint industries, Damper manufacturers, Steel plants, Industrial burner manufacturers. The most commonly used application is for actuating the dampers of the ID/FD fans.

As well as being extremely sturdy, the Power Cylinder has either trunnion or Plate mounting arrangements and can be fitted with stroke limit switches, position transmitters, bellows and other accessories.

Design Features:

- Proven design
- Reduced maintenance
- Assured product quality
- Utilises over 5 decades of engineering design
 & application expertise
- Wide range of sizes & strokes
- Trunnion mounting or end plate mounting option
- Easy reversal of action
- Linear or special characterised cams available
- Choices of rod ends, ball socket joint or fork end with knuckle rod joint
- Low air consumption
- Specialised material of construction available
- Low cost of ownership



SPECIFICATIONS

Maximum working pressure : 10 kg/cm (150 psi) clean dry air

Maximum working temperature: 80 degree C (176 degree F)

Accuracy: Within 2.5% of full stroke.

Control signal pressure range : 0.2 to 1 Kg/cm

Air Consumption : 1 scfm at supply pressure of 4 kg/cm at steady state

Characteristics : Linear with standard cam

Piston movement : Direction of piston movement in relation to

signal can be reversed by the reversing the

cam and re-routing the piping

Material : Cylinder Anodized Aluminium upto 6 " bore

MS Seamless steel tube hard chrome plated

for 8 " bore and above

Piston Rod : Hard chrome plated steel

Seals : NBR as Standard / Viton for high temperature

application up to 180 degree centigrade (356° F)

Bore Sizes : 3", 4", 6", 8", 10", 12"

Strokes : 6", 8", 12", 16" Engineered specials available

on request

Accessories : Pneumatic/ Electropneumatic / Digital Positioner

(HART/FF), Limit switches, Volume booster,

Air Lock Relay can be provided on request and based on applications.

POWER CYLINDER DE-CODIFICATION SHEET

1, 2	3,	4	5,	6	7		8		9		10		11		12	2	13		14	
Series	Bore	Dia		rke gth	Cylinder Material		Sea	ls	Service		Base P with (Hinge Br	Pin	Leath Bello		Hand	wheel	TYPE		Mounting	
Power Cylinder PC	3"	03	4"	04	Aluminium	Α	NBR	N	On-Off	0	No	0	No	0	No	0	Regular	R	Rare Plate	Р
	4"	04	6"	06	Chrome Plated Steel Tube	С	Viton	٧	Regulating	R	Yes	1	Yes	1	Yes	1	Special	S	Rare Trunnion	Т
	5"	05	8"	08															Special Mount	S
	6"	06	10"	10																
	8"	08	12"	12																
	10"	10	14"	14																
	12"	12	16"	16																

18" 18 20" 20



OPERATION

The Power Cylinder and positioner together form a complete position controller in that the control signal is converted, into an equivalent regulating-unit position.

The positioner is generally supplied with linear characteristics, either direct or reverse acting i.e. a rise in signal pressure will cause the piston rod to either extend or retract.

Additional accessories can be provided such as

- Air Locks To obtain fail safe stay-put position
- Volume Boosters To increase stroking rate
- Limit Switches
- Position Transmitter

An equalizing valve permits the power cylinder to be operated manually in the event of air failure. The unit with R K Positioner, operates on the force balance principle in that the control signal, via diaphragm assembly balances the force of a feedback spring in accordance with the piston position. A pilot valve directs high pressure air to one side or other of the piston to move it in the desired direction until the forces applied to the control spring are balanced. At the balance position the pilot valve is closed and the piston is in steady state condition. Thus any particular control signal will result in a definite piston position within the cylinder.

Fig 1 shows the layout of a power cylinder and VP5 positioner, in which an increase in control pressure causes the piston rod to extend. An increase in the control signal pressure results in downward movement of the spool of the pilot valve with respect to the ports, opening 'A' to the high pressure air supply and exhausting pressure from port 'B' to atmosphere.

High pressure air now enters one end of the cylinder and the opposite end is vented to atmosphere thus causing the piston to move and extend the position rod until balanced by the downward force exerted through the feedback calibration spring will be at the central, neutral position, both valve ports will be closed and the power cylinder in the revised position.

A decrease in control signal pressure value will have the opposite effect to that given above. the positioner can be arranged so that the power cylinder piston rod either retracts or extends for any given change in control signal pressure, by reversing the pilot valve connections to the cylinder and reversing the cam.

Cam is generally profiled for linear characteristics. However special profile can be developed on the cam for any desired specific characteristics. The shape of the pilot valve ports affect the speed of response of the power cylinder for a given change in control pressure.

MOUNTING

The power cylinder is supplied for trunnion mounting or rear plate mounting arrangement Referfig.2.

TRUNNION MOUNTING

With this method the power cylinder is supported on trunnion bearings which permit self-alignment (in one plane) with the linkage of final control element.

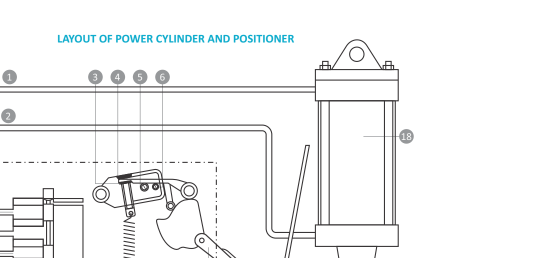
PLATE MOUNTING

With this method of mounting the cylinder is supported on an end mounting plate which is bolted to a solid foundation.

The cylinder can be supplied with an adjustable turnbuckle if required, to line up the power cylinder with the regulating unit.

Fig. 01

7



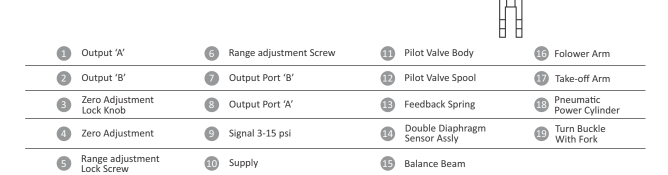
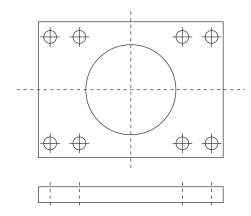
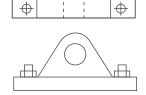


Fig. 02

MOUNTING OPTIONS





 \oplus

 \oplus

REAR PLATE MOUNTING

REAR TRUNNION MOUNTING

INSTALLATION

Check that the power cylinder is securely mounted in the correct position, that all pneumatic connections have been correctly and securely made and that mechanical linkage or connections to the piston rod joint are correct.

Note: The equalizing valve when provided must always be fully closed when the cylinder is in operation.

MAINTENANCE

Regular lubrication is essential for the efficient operation of the power cylinder. Lightly oil piston with good quality light oil before reassembly.

No lubrication is required on the positioner.

 $Drain \, the \, moisture \, from \, the \, filter \, pressure \, regulator \, at \, regular \, intervals.$

THRUST POWER CYLINDER SIZE

BORE		Str	oke	70% of Max Thrust At	5.6 kg / cmg		
mm	inch	mm	inch	4 Kg / cmg - Kgf	Kgf		
76	3	152	6	125	178		
76	3	305	12	125	178		
101	4	152	6	224	315		
101	4	305	12	224	315		
152	6	152	6	504	710		
152	6	305	12	504	710		
203	8	152	6	895	1264		
203	8	305	12	895	1264		



THE CONTROL VALVE SPECIALISTS





Disclaimer

Neither R.K. Control Instruments Pvt. Ltd. nor any of our affiliated entities assumes responsibility for the selection use or maintenance of any product.

Responsibility for correct and proper selection, use & maintenance of any product remains solely with the purchaser and end user.

The contents of this catalogue published are presented for information purpose only and while every effort has been made to ensure their accuracy, they are not to be constructed as warranties or guarantees express or implied, regarding the product or sources described herein or their use or applicability.

All sales are governed by our terms & conditions.

 $We \textit{reserve the right to modify, or improve the designs or specifications of products at any time \textit{ without notice.}}$





THE CONTROL VALVE SPECIALISTS

An ISO 9001 Certified Company

Works : Plot No. A-250, Wagle Industrial Estate, Opp. Wagle Police Station,

Thane 400 604, Maharashtra, India. • T: 022-6606 0943 • info@rkcipl.co.in

Head Office Mumbai: 303 Avior, LBS Marg, Mulund West, Mumbai 400 080.

T: 022-6632 9600 • sales@rkcipl.co.in

Sales Office Delhi : 25/1 Community Centre, East of Kailash, New Delhi 110 065.

T: 011-2642 6902 • salesdelhi@rkcipl.co.in

Chennai : No. 22/11, G3, Sai Virat Krishna, Lawyer Jagannathan Street,

Behind Le Royal Meridien Hotel, Guindy, Chennai 600 032. T: 044-4202 3937, 2233 3358 • saleschennai@rkcipl.co.in