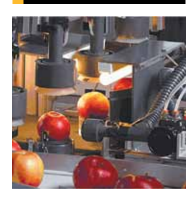




aerospace
climate control
electromechanical
filtration
fluid & gas handling
hydraulics
pneumatics
process control
sealing & shielding

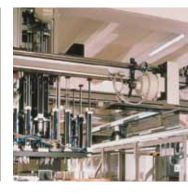




Pneumatic ISO Cylinders

P1D-B Series According to ISO 15552

Bulletin 0900-B7

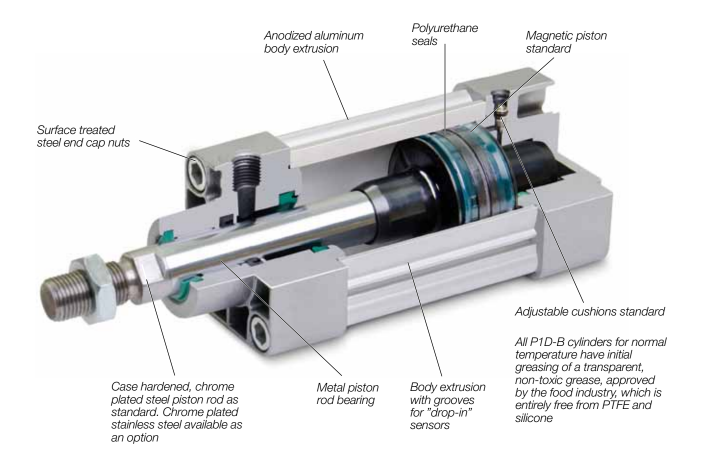




P1D-B Pneumatic ISO Cylinders

Global Product Range

The P1D-B Series meets the specifications in the ISO 15552 standard. This means full interchangeability to any ISO 15552 cylinder anywhere around the globe. P1D-B will be available throughout the extensive worldwide Parker Hannifin organization.



Operating and Environmental Data

Operating medium

For best possible service life and trouble-free operation, dry, filtered compressed air to ISO 8573-1:2010 quality class 3.4.3 should be used.

This specifies a dew point of $+3^{\circ}$ C for indoor operation (a lower dew point should be selected for outdoor operation) and is in line with the air quality from most standard compressors with a standard filter.

Operating pressure	0.5 bar to 10 bar
Ambient temperature: Standard version	-20°C to +80°C
Pre-lubricated	Further lubrication is normally not necessary. If additional lubrication is introduced it must be continued.



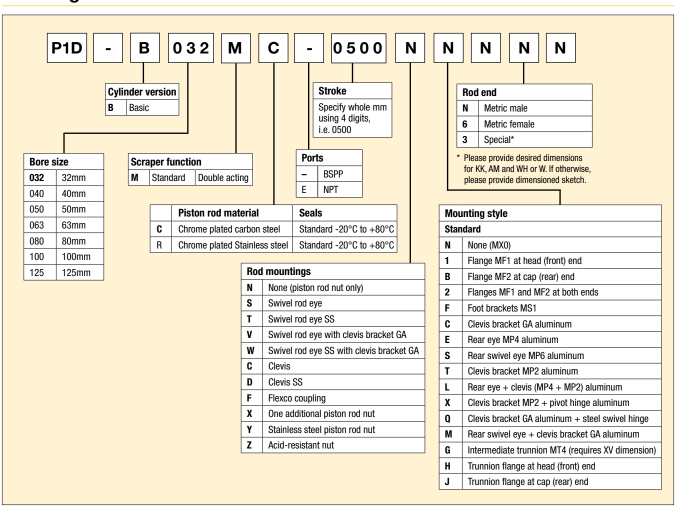
P1D-B Pneumatic ISO Cylinders

The P1D-B series is a new addition to the Parker comprehensive line of ISO tie rod cylinders:

ISO Tie Rod Cylinder Families

P1D-B	P1D-S	P1D-C	P1D Tie Rod
Cost effective solution for machine builders	Numerous options and customized designs upon request	Clean design for food and packaging	High force applications, available to 200mm bore
Cushions and magnetic piston are standard	Anodized end caps and cylinder tube	Anodized aluminum and stainless steel throughout	Tandem and duplex applications
Metal piston rod bearing	Cushions and magnetic piston are standard	IP67 End cover plugs	

Ordering Information





The Parker 5-Year Extended Warranty

arker Hannifin Corporation will extend its warranty on all pneumatic components to sixty (60) months providing they are correctly installed and protected by Parker pneumatic filters which are properly maintained. Components covered by this warranty include all cylinders, valves, and pneumatic automation components manufactured by Parker in any of our global facilities. This warranty covers our components anywhere in the world you may ship your equipment.

Parker's obligation under this warranty is limited to the replacement or repair of any failed components. The buyer understands that the seller will not be liable for any other costs or damages.

The buyers of quality Parker components and filters benefit by having ONE source for all pneumatic needs - Parker.











Parker Hannifin Corporation Applications Engineering **Pneumatic Division** 135 Quadral Drive Wadsworth, OH 44281 USA Customer Support

Tel: 330 336 3511 Fax: 330 334 3335 Phone: 877 321 4PDN E-mail: pdnapps@parker.com

Phone: 877 321 4PDN

E-mail: pdncustsvc@parker.com

Web site: www.parker.com/pneumatics