ISO 15552 CYLINDERS - P2720

P2720-SERIES

Technical characteristics

Double acting cylinder, with magnetic piston as standard feature

- ISO 15552 construction
- Diecast aluminum covers
- Hard anodized round tube with tie rod construction
- · Chromed piston rod
- Pressure range: 0...10bar
- Temperature range: -35...+80°C with standard seals (PU)
- Media: Pressurized air (filtered 40μm) or inert gas.
 Lubricated or dry
- Diameter 32...320mm
- Standard strokes: 25...1000mm
- Viton seals as an option (max temperature +150°C)
- Other special seals available upon request

Constructions

- P2720 Double acting cylinder
- P2721 Cylinder with double rod
- P2722 Double cylinder (tandem)
- P2723 Rear opposed tandem
- P2724 Single acting front spring
- P2725 Single acting rear spring
- P2728 Multi-position tandem
- P2729 Double acting cylinder with internal anti-rotation

P2720 cylinders brochure pdf Download here

TECHNICAL DETAILS

Cylinder diameters	32320 mm		
Pressure range	010 bar		
Media	Pressurized air (filtered 40µm) or inert gas.	Pressurized air (filtered 40µm) or inert gas. Lubricated or dry	
Temperature range	-30+ജ്ജിട്രിട്ട്രസ്ത് standard seals (PU) www.pimatic.fi	Saved 21.11.2024	



