# 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 $40\mu m$ ) or inert gas. Lubricated or dry	
Temperature range	-30+ <b>៨ល្អា្ត្រប្រ</b> ith standard seals (PU) www.pimatic.fi	Saved 2.04.2025	



