

FEATURES

- Front / rear covers machined by high precision CNC machine, giving high consistency and concentricity
- Japanese anti-dust seal, providing better sealing performance and dust protection
- German grease provides a longer cylinder life
- Riveted cylinder barrel structure and front / rear cover gives higher efficiency, performance and improved compression resistance
- Cap positioning machine guarantees front and rear caps locate at same horizontal position, making them easier to install

RS PRO

ISO 6432 Standard Mini Cylinder

RS Stock No.: 2351171



Double Acting – Rubber Cushioned

Product Description

Part No.	Bore	Stroke
2351171	25 mm	50 mm



Features

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General Specifications

Cylinder type	Double acting, magnetic positioning
Materials	Aluminium ends blocks. S45C hard chrome carbon steel piston rod. Stainless steel barrel. NBR seals.
Max. working pressure	10 bar
Operating temperature	-20°C to +80°C (dry air)
Speed range	30 to 800 mm/s
Bore	Ø 25 mm
Mounting	Foot, front / rear flange, rear flange
Stroke length	50 mm
Cushion type	Rubber cushion

Similar Products

Part No.	Bore	Stroke
2351168	10 mm	25 mm
2351169	12 mm	50 mm