

ISO6432 Pneumatic Mini Cylinder

The ISO6432 pneumatic mini cylinder is a compact pneumatic actuator for industrial applications. It features a stainless steel barrel, aluminum end caps, and a durable piston rod, available in varied sizes for flexible installation.



Overview

ISO6432 Mini Cylinder

The I series ISO6432 mini cylinder is a compact and versatile pneumatic actuator designed for a wide range of industrial applications. Manufactured to meet the ISO6432 standard, these cylinders ensure full interchangeability and reliable performance in demanding environments. Featuring a robust stainless steel barrel and precision-machined aluminum end caps, this component is ideal for automation, robotics, and general industrial machinery where space is at a premium.

Technical Specifications

Standard Compliance

ISO 6432

Construction Materials

- Stainless steel barrel
- Precision-machined aluminum end caps
- Durable piston rod

Model Identification

I68 12X50-S

Dimensions

Bore Size

12 mm

Stroke Length

50 mm

Applications

Typical Applications

Automation, Robotics, Industrial Machinery