

Square Pneumatic Cylinder

This square pneumatic cylinder conforms to ISO6431, VDMA24562, and DIN24335 standards. Available in bore sizes from 32 mm to 100 mm, it comes in square and M-type configurations.



Product Overview

High-Performance Pneumatic Actuation

This square pneumatic cylinder is engineered to meet rigorous international standards, including ISO6431, VDMA24562, and DIN24335. Designed for precision and reliability, the unit undergoes comprehensive CNC machining and ultrasonic cleaning to ensure consistent quality and safe operation. Its robust construction makes it an ideal choice for demanding industrial automation, material handling, and positioning applications.

Technical Standards

Bore Size Range

32 mm

Minimum Bore

100 mm

Maximum Bore

Standards Compliance

ISO 6431, VDMA 24562, DIN 24335

Design Features

Available Forms

- Square model gas cylinder
- M-type cylinder

Manufacturing Quality

CNC Machined • Ultrasonic Cleaned • Performance Tested