

32mm Component Feeder for Automation Systems

This component feeder is designed for automated assembly systems. It is configured to handle components with a 32mm width.



Product Overview

High-Precision Component Feeding Solution

This 32mm component feeder is engineered for automated assembly systems, providing reliable and consistent performance in high-speed production environments. Designed for precision, the feeder features a robust chassis, advanced alignment guides, and a pneumatic actuation system to ensure smooth operation and accurate material handling. Its modular design allows for efficient integration into existing automated workflows, offering a durable and maintenance-friendly solution.

Technical Specifications

Available Series

- CL Series
- FV Series
- FS2 Series
- SS Series

Featured Feeder Width

32 mm
Width

Supported Feeder Widths

8mm, 12mm, 16mm, 24mm, 32mm, 44mm, 56mm, 72mm, 88mm

Design and Construction

Key Design Features

Pneumatic Actuation • Precision Alignment • Robust Chassis • High-Speed Optimized