

44mm SMT Component Feeder for Pick and Place Machines

This 44mm SMT component feeder is designed for use in SMT pick and place machines. It accurately and reliably delivers 44mm wide electronic components to the pick-and-place head.



Product Overview

Precision Component Delivery

This 44mm SMT component feeder is a precision-engineered unit designed for high-speed pick-and-place assembly machines. Built for durability in demanding production environments, it ensures accurate component pitch control and smooth tape advancement to maximize assembly throughput. Its robust design minimizes component waste while maintaining high reliability during continuous operation.

Technical Specifications

Supported Feeder Widths

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

| | |
|-------------------|----------|
| Tape Width | 44 mm |
| Compatible Series | NXT, XPF |

Maintenance & Accessories

Available Accessories

Motor • Control Board • Power Cord • Trolley • Calibrator