

SMT Component Feeder for Pick and Place Machines

This SMT component feeder is designed for pick and place machines. It facilitates the automated feeding of surface mount components during PCB assembly.



Product Overview

High-Precision Component Feeding

This SMT component feeder is an essential tool for automated pick and place machines, designed to ensure consistent and reliable component delivery during high-speed PCB assembly. Engineered for precision, it supports a wide range of tape widths to accommodate various electronic components. Available in multiple condition grades, this feeder helps maintain high production efficiency and placement accuracy on your assembly line.

Available Conditions

Original New, Used, Copy New

Compatibility & Models

CP Series Compatibility

- CP40
- CP45
- CP60

SM Series Compatibility

- SM320
- SM321
- SM421
- SM471
- SM481

Technical Specifications



Detailed view of the SMT component feeder, compatible with various tape widths for automated assembly lines.

Supported Tape Widths

- 8*2mm
- 8*4mm
- 8mm
- 12mm
- 16mm
- 24mm
- 32mm
- 44mm
- 56mm