

SMT Component Placement Feeder

This SMT component placement feeder is designed for use in Samsung SMT placement machines. It ensures precise and reliable component feeding for efficient SMT assembly.



ADDITIONAL IMAGES



Product Overview



High-precision component feeder designed for reliable SMT assembly operations.

Precision SMT Component Placement Feeder

This SMT component placement feeder is engineered for high-speed assembly lines, ensuring accurate and reliable component delivery. It is available in both brand-new and used conditions to provide flexible procurement options for various production scales. Designed for seamless integration, it supports a wide range of tape widths to accommodate diverse component types.

Compatibility

Supported CP Series Machines	CP40, CP45, CP60
Supported SM Series Machines	SM320, SM321, SM421, SM471, SM481

Configuration

Supported Tape Widths

- 8mm (including 8*2mm and 8*4mm)
- 12mm
- 16mm
- 24mm
- 32mm
- 44mm
- 56mm

Availability

Available Conditions

Brand New • Used