

SMT Placement Machine 8x4mm Feeder

This SMT placement machine feeder is designed for 8x4mm components. It ensures precise and reliable component feeding for high-speed SMT assembly lines.



Product Overview



High-precision SMT feeder unit designed for reliable component placement.

High-Precision SMT Feeder

This high-quality component feeder is engineered for precision and reliability in SMT placement environments. Designed for seamless integration, it supports efficient component feeding for high-volume assembly lines. Its robust construction ensures consistent performance and durability, helping to maintain optimal throughput and minimize downtime in demanding production settings.

Compatibility

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

Technical Specifications



Detailed view of the feeder mechanism, engineered for high-speed assembly lines.

Available Feeder Sizes

- 8x2mm
- 8x4mm
- 8mm
- 12mm
- 16mm
- 24mm
- 32mm
- 44mm
- 56mm

Condition

Original • New