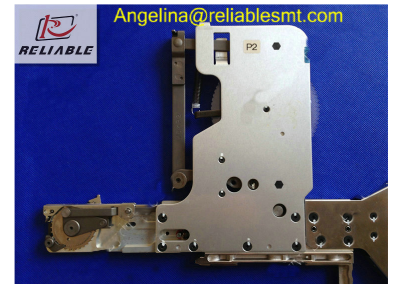
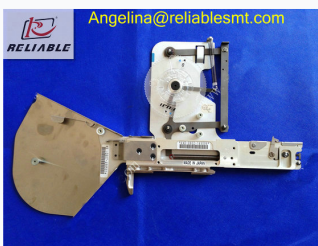


8mm x 4mm SMT Paper Feeder for CP7

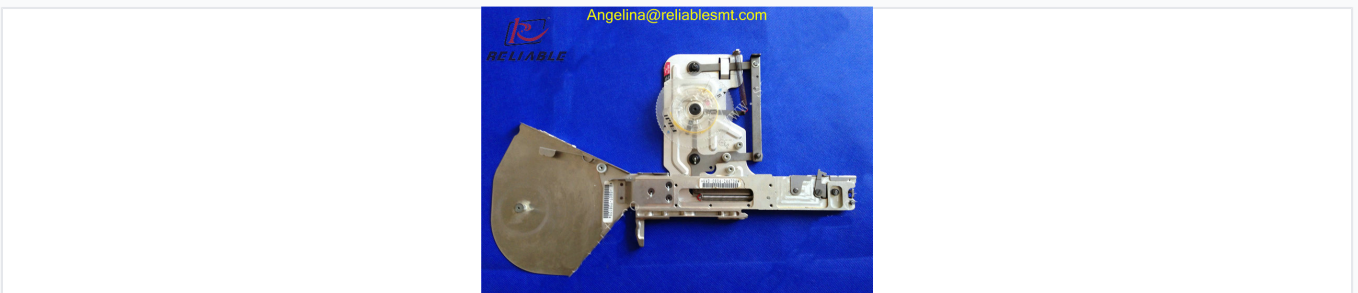
This paper feeder is designed for 8mm x 4mm components used in SMT assembly. It is compatible with FUJI CP7 pick-and-place machines, ensuring accurate and reliable component placement.



ADDITIONAL IMAGES



Product Overview

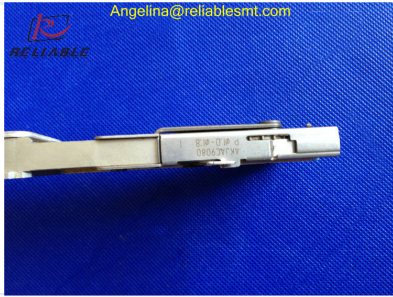


Precision-engineered feeder unit for automated component placement.

High-Precision SMT Feeding Solution

This SMT feeder is engineered for precise and reliable component dispensing in high-speed electronic manufacturing processes. Optimized for efficient paper feeding, it ensures accurate placement on circuit boards to minimize downtime. The robust construction is designed to integrate seamlessly into existing pick-and-place infrastructure for enhanced production quality.

Technical Specifications



High-speed component feeder configured for accurate tape handling.



Robust construction ensuring durability in industrial SMT assembly environments.

Supported Feed Types

Paper • Embossed

Reel Sizes

- 7 inch
- 13 inch

Compatible Machine Series

CP7, CP8, CP4-3

Compatibility Table

Part Reference Table

Part Number	Specification	Reel Size
AMCA-7000	8mm x 4mm paper	7"
AMCA-7300	8mm x 4mm embossed	7"
AMCB-6000	12mm x 4mm embossed	7"
AMCC-8000	16mm x 4mm embossed	13"
AMCD-8000	24mm x 4mm embossed	13"