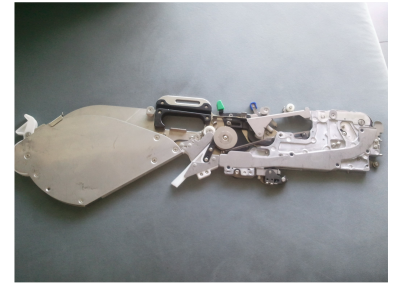
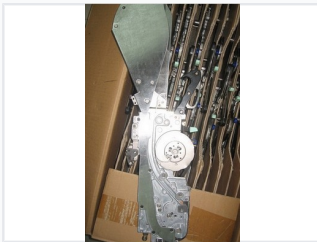


8mm Component Feeder for SMT Assembly

This 8mm feeder is designed for efficient component feeding in automated assembly processes. It ensures precise and reliable delivery of components, enhancing production throughput and accuracy.



ADDITIONAL IMAGES



Product Overview

High-Precision Component Feeding

This 8mm component feeder is designed for automated assembly processes, ensuring precise and reliable component delivery in surface mount technology (SMT) lines. Built for high-throughput environments, it features robust construction and high-quality materials to facilitate consistent performance and reduced downtime. It is an essential tool for maintaining accuracy and efficiency in demanding industrial assembly operations.

Technical Specifications

Compatible Series

- NF Series
- FF Series
- CF Series
- ATF Series
- FS Series
- FR Series

Condition

New • Refurbished

Feeder Width

8 mm

Application

SMT Assembly, Automated Placement, Component Feeding

Available Models

Available Feeder Models

Series	Size
NF	8mm, 12mm, 16mm, 24mm, 32mm, 44mm, 56mm, 72mm
FF	8mm, 12mm, 16mm, 24mm, 32mm, 44mm, 56mm
CF	8x2mm, 8x4mm, 03HP, 05HP, 081C, 081E, 08HP, 081P
ATF	8x2mm, 8x4mm, 12mm, 16mm, 24mm
FS	12mm, 16mm, 24mm, 32mm, 44mm, 56mm