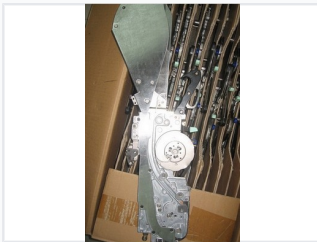


8mm SMT Component Feeder for Pick and Place Machines

This 8mm SMT feeder is designed for automated pick and place machines. It is precision engineered for accurate component placement on JUKI SMT equipment.



ADDITIONAL IMAGES



Product Overview

Precision SMT Component Feeder

This 8mm SMT component feeder is a precision-engineered tool designed for high-speed automated pick and place assembly lines. It ensures reliable and accurate component delivery, maintaining consistent performance during intensive PCB assembly tasks. With its robust mechanical design and easy tape loading capabilities, it is built to support long service life and high-speed operation.

Technical Specifications

Tape Width	8 mm
Model Designation	CTF 8*4

Compatibility

Compatible Machine Series

- KE730
- KE740
- KE750
- KE760
- KE2010
- KE2020
- KE2030
- KE2040
- KE2050
- KE2060
- KE2070
- KE2080
- FX-1
- FX-2
- FX-3

Features

Key Features

High-Speed Assembly, Easy Tape Loading, Adjustable Pitch, Robust Mechanical Design