

# Component Feeder for SMT Pick and Place Machines

This component feeder is designed for use with SMT pick and place machines. Its precision feeding mechanism ensures accurate and reliable component placement.



## Product Overview

### Precision Component Feeding for SMT

This high-precision component feeder is engineered for seamless integration with pick and place assembly systems. It is specifically optimized for handling 0402 chip components to ensure reliable and accurate placement during high-speed production cycles. Designed with durability in mind, this equipment helps minimize production downtime and enhances overall manufacturing efficiency in demanding assembly environments.

## Compatibility & Models

### ATF Series Models (12-24mm)

- AF121S
- AF122S
- AF123S
- AF12FS
- AF12NS
- AF161S
- AF162S
- AF163S
- AF16FS
- AF16NS
- AF242S
- AF243S
- AF244S
- AF245S
- AF246S
- AF24FS
- AF24NS

### CF Series Models

CF03HPR, CF05HPR, CF081PR, CF8L1PR, CN05HPR, CN081CR, CN08HER, CN8L1CR, CF8L1ER

### FF Series Models

FF05HP, FF08HE, FF03HP, FF081E, FF081P, FF081C

## Technical Specifications

Supported Component Size	0402
Available Feeder Pitches	8x2mm, 8x4mm