

24mm Component Feeder

This component feeder is designed for automated component placement. It is engineered for precise and reliable delivery of 24mm wide components, ensuring high-speed and accurate pick-and-place operations.



Product Overview

Precision Component Feeding

This 24mm component feeder is engineered for automated component placement in electronic assembly processes, ensuring reliable delivery of 24mm wide components. Designed for high-speed and accurate pick-and-place operations, it features a robust mechanical design with adjustable settings to accommodate various component types and thicknesses. The unit integrates a component tape guide, sprocket drive mechanism, and an advanced sensor system for precise component detection and feed control, making it an essential component for optimizing SMT production line efficiency.

Product Options

Condition Options

Original New • Original Second-hand • Copied New

Compatibility

Compatible Series

- CF081E
- CF081P
- CN081C
- CF03HP
- CF05HP
- ATF081E
- ATF081P
- FF12MM
- FF24MM
- FF32MM
- FF44MM
- FF56MM

Technical Specs

Feed Width	24 mm
------------	-------