

12mm Component Feeder for Pick-and-Place Machines

This 12mm feeder is designed for automated pick-and-place machinery. It accurately dispenses 12mm components, providing reliable feeding for high-speed assembly lines.



Overview

Precision Component Feeding

This 12mm component feeder is a precision-engineered unit designed for high-speed automated pick-and-place machinery. It ensures reliable and consistent dispensing of components, facilitating seamless integration into existing assembly lines. Built from durable alloy aluminum, it offers robust performance with minimal maintenance requirements, optimizing overall production efficiency.

Technical Specifications

Drive Mode	Pneumatic
Handle Material	Alloy Aluminum
Handle Color	White

Compatibility

Compatible Systems	KE2050, KE2060, FX-1
--------------------	----------------------

Model Variants

Available Feeder Configurations

Part Number	Size
CF03HP / CF05HP / CF081E / CF081P	8x2mm
CF03HP / CF05HP / CF081E / CF081P	8x4mm
FTF 12mm	12mm
FTF 16mm	16mm
FTF 24mm	24mm