

Component Stick Feeder for Pick-and-Place Machines

This component stick feeder is designed for automated component placement in electronics manufacturing. It accurately dispenses components from sticks or magazines onto a pick-and-place machine.



Product Overview

Precision Component Feeding

This stick feeder is designed for automated component placement in electronics manufacturing, providing precise dispensing from tubes or magazines. Engineered for high performance, it features a robust mechanical design that ensures consistent and reliable material delivery. Its compact form factor and simple integration make it an ideal choice for streamlining production processes within pick-and-place lines.

Technical Specifications

Power Supply	24 V
Width	100 MM
Material	Aluminum

Compatibility

Compatible Machine Series	CP40, CP45, CP60
---------------------------	------------------

Application

Primary Usage	IC feed tube dispensing for pick-and-place machines
---------------	---