

44mm SMT Component Emboss Feeder

This 44mm component feeder is designed for use with surface mount technology (SMT) pick-and-place machines. It accurately dispenses components from embossed carrier tapes onto printed circuit boards.



ADDITIONAL IMAGES



Overview

High-Precision SMT Component Feeder

This SMT component emboss feeder is engineered to accurately dispense and position electronic components from embossed carrier tapes onto printed circuit boards. Designed for high-speed automated assembly, it ensures reliable and precise component placement. This unit is essential for maintaining efficiency and accuracy in advanced SMT production lines.

Technical Specifications

Supported Width	44 mm
Model Number	FAE4400MA300

Compatibility & Variants

Available Feeder Configurations

Width/Type	Model/Part ID
8W*2P Paper	N610014231AA
8W*4P P/E	N610016060AA
12MM Emboss	FAE1200MA300
16MM Emboss	FAE1600MA300
24MM Emboss	FAE2400MA300
32MM Emboss	FAE3200MA300
44MM Emboss	FAE4400MA300
56MM Emboss	FAE5600MA300