

# 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