

JUKI AF Type 8x2mm and 8x4mm Component Feeder

These JUKI AF Type feeders are designed for efficient component handling in automated assembly processes. They support 8x2mm and 8x4mm component sizes for surface mount technology (SMT) applications.



Overview

Precision Component Feeding Solution

These precision-engineered feeders are designed for efficient and reliable component handling in automated assembly processes. Supporting both 8x2mm and 8x4mm component sizes, they ensure broad compatibility with various surface mount technology (SMT) applications. Built from high-quality materials, the robust mechanism ensures accurate placement and reduced downtime, making them ideal for high-speed production environments.

Technical Specifications

Application

SMT • Automated Assembly

Key Performance Features

- High-speed production compatibility
- Robust feeding mechanism
- Durable construction
- High-precision component placement

Supported Component Sizes

8x2mm, 8x4mm