

8mm SMT Component Feeder for Pick-and-Place Machines

This 8mm SMT feeder is designed for automated pick-and-place machines used in electronics manufacturing. It ensures precise component feeding for high-speed assembly processes.



Product Overview

Precision SMT Component Feeding

This high-performance SMT component feeder is designed for automated pick-and-place manufacturing lines. It ensures reliable and precise component delivery for high-speed electronics assembly processes. Engineered for compatibility with standard industry placement machines, this unit supports a wide range of tape widths and types, including paper and embossed variants, to optimize your production efficiency.

Compatibility & Configuration

Available Feeder Configurations

Tape Width (mm)	Type	Part Number
8	2mm Paper/Emboss	M9A5NWM0000
8	4mm Paper/Emboss	M9A1NWM0000
8	2mm Paper	M9B5CVM0000
8	4mm Paper	M9B1CSM0000
8	4mm Emboss	M9A1CSM0000
12	4mm Emboss	M9C1CVM0000
12	8mm Emboss	M9C2CVM0000
16	8mm Emboss	M9D2CVM0000
16	12mm Emboss	M9D3CVM0000
24	12mm Emboss	M9E3CVM0000
24	16mm Emboss	M9E4CVM0000
32	12mm Emboss	M9F3CVM0000
32	16mm Emboss	M9F4CVM0000
44	12mm Emboss	M9H3CVM0000
44	16mm Emboss	M9H4CVM0000

Supported Machine Series

CM202, CM301