

8mm SMT Feeder for Pick and Place Machines

This is an 8mm SMT feeder designed for pick and place machines. It facilitates the accurate placement of components on circuit boards.



Product Overview

8mm SMT Feeder for Pick and Place Machines

This high-precision 8mm SMT feeder is designed for optimal component placement efficiency in industrial automated assembly lines. It is an original, pre-owned unit maintained at 89% of its original performance condition. Engineered for durability, this feeder supports seamless integration with various pick and place machine models to ensure reliable and consistent production output.

Condition

Unit Condition

Original • Used • 89% New

Compatibility

Supported Machine Series

SIGMA, G5, G5S, F8, F8S

Technical Specifications

Series Configuration Table

Width	Series Models
8mm	GD08080, GD18080, GD28080, GD38080, SL48085-88
12/16mm	GT12160-62, GD12160-62
24/32mm	GT24320-22, GD24320-22
44/56mm	GT44560-62, GD44560-62
72mm	GT72000-02, GD72000-02
88mm	GT88000-02, GD88000-02