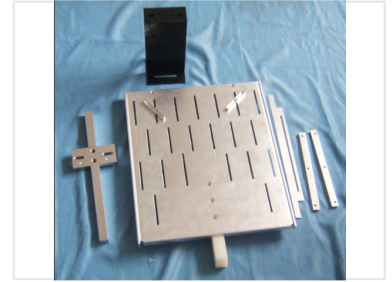


SMT IC Tray Feeder for Pick and Place Machines

This SMT IC tray feeder automates the handling of integrated circuits in PCB assembly. It provides accurate IC alignment and pickup for pick and place machines.



Product Overview

Precision Tray Feeding Solution

This SMT IC tray feeder is engineered for automated handling and placement of integrated circuits during the PCB assembly process. Designed for high-volume pick and place operations, it ensures precise IC alignment and consistent pickup performance. The unit is built with durable materials to withstand rigorous industrial environments while enhancing overall production efficiency.

Physical Dimensions

Length	710 mm
Width	395 mm
Height	200 mm

Compatibility & Features

Key Features

- Enlarged tray capacity
- High-precision IC alignment
- Durable, long-life construction
- Industrial-grade build quality

Compatible Series	YAMAHA YV, YAMAHA YG12
-------------------	------------------------