

Description

The PCB de-stacker loader offers automatic de-stacking and loading empty PCBs to the SMT assembly line. It greatly integrates into the current production line.

Features

- Sturdy and durable aluminum alloy guide rails for a sleek appearance.
- Microcomputer PLC control system for stable and reliable operation.
- Touch screen display for user-friendly operation with automatic fault diagnosis and easy human-machine interaction.
- Multiple audio-visual alarms and touch screen prompts for alerts.
- Adjustable material wall height based on PCB thickness.
- Humanized design to prevent PCB board damage and enhance output capacity.

- Equipped with automatic bare board feeding and PASS dual functions.
- Utilizes automatic board dropping method to effectively reduce board loading time.
- Electrical components of the equipment are from well-known brands.
- Standard SMEMA signal interface.
- Compact footprint for minimal machine space requirements.

Model	EDL-400
PCB Dimension(mm)	50*50mm----500*400mm
PCB Thickness	0.6-3.0mm
Cycle Time	about 10s
Transport Height	910±20mm (or user specify)
Transport Direction	L→R or R→L (easy adjustment)
Machine dimension L*W*H (MM)	600*800*1250
Machine weight	180KG





Welcome inquiry

1, Please visit : www.smtglobe.com

2, Welcome to our factory in China

7, Looking forward to your email: info@smtglobe.com

8. Wechat/Whatsapp/skype: +86 13825296910