

Description

This unit is used for storage the NG board and flow the OK board to the next machine after the tester(AOI/SPI).

Features

User friendly 'soft touch' LED membrane control panel.

Multiple operating modes:

First In First Out (FIFO), Last In First Out (LIFO) and pass through.

Fast, smooth, and precise indexing (frequency inverter controller).

Parallel and smooth width adjustment (leadscrew).

Enclosed design ensures highest level of safety.

Small machine footprint.

SMEMA compatible



Transport height (mm)	900±20(std)
Cycle time	6.0 sec
Pitch	10. 20. 30. 40mm selectable
Power supply	AC 110/220V±10V, 50/60HZ
Weight(KG)	300
Air Pressure & Air Consumption	4 — 6 bar, 10ltr/Min
PCB thickness	Min 0.4mm
PCB weight	Less than 1.5KG

Model	EMB-250	EMB-330	EMB-390	EMB-460
Dimension (L*W*H.MM)	1150*1150*1205	1350*1350*1205	1550*1550*1205	1750x1750x1205
PCB size(MM)	50*50-330*250	50*50-445*330	50*50-530*390	50x50-530x460
Weight(KG)	160KG	220KG	280KG	340KG
Magazine size(L*W*H.MM)	355*320*563	460*400*563	535*460*563	535*530*563

Welcome inquiry

1, Please visit : www.smtglobe.com

2, Welcome to our factory in China

4, Google: SMT AGV robot; Magazine rack AGV robot; Manual PCB depaneling machine

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

8. Wechat/Whatsapp/skype: +86 13825296910