

Description

This unit is used to link between SMD machines or board handling units in dual rail PCB assembly lines.

Features

- Modular design, Stability enhanced by 'robust design.'
- Smooth and parallel width adjustment
- Two independently controlled belt segment
- Multi-zone concept available upon request
- Different lengths available upon request
- SMEMA compatible

Technical specifications

- Transport Height: 900±20MM or specify.
- Transport Direction: L to R Or specify R to L
- Speed: 0.5-20m/min adjustable
- Belt type: ESD belt (round belt)
- Power supply: AC 110 Volts Or 220 Volts; Single Phase
- Power Consumption: 100VA max.
- Load bearing: 1.5kg/PCB.

Dimension (L*W*H.MM)	PCB size (MM)	Weight (KG)	Remark
500*1046*900	50*50-330*250	80KG	no Lighting
520*1046*900	50*50-330*250	90KG	with Lighting
1000*1046*900	50*50-330*250	95KG	no Lighting



Options

- Cooling fans on top/bottom for after-reflow.
- Light system for better inspection / Inspection Mode
- Motorized/Automatic width adjustment.
- Choice of different belt width and chain transport system
- Foot pedal pass control
- With bottom cabinet

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