

Dual Lane Linking Conveyor

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 depanding machine
- 7, Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910