

Description

Wave solder infeed conveyor is used for transferring of PCBs/pallets into the wave soldering machine.

Features

Structure stability.

Adjustable inclined angle

Aluminum conveying guide rail

Pin chain (3 mm or 5 mm pins)

Conveying motor with speed controller

Parallel and Smooth width adjustment. (lead screw)

Variable speed control to synchronize with wave soldering machine.

SMEMA compatible

Technical specifications

Transport height: 750mm \pm 30mm or specify.

Transfer direction: L to R or specify R to L

Belt type: 35B pin chain or specify.

Speed: 0.5-20m/min adjustable

Power supply: AC 110 Volts Or 220 Volts; Single Phase

Power consumption: 100VA max. or specify.

Load bearing: 1.5kg/PCB



Model	Dimension (L*W*H.MM)	PCB size(MM)	Weight(KG)	PCB Thickness
EWC-445	1000*600*1100	50*50-445*330	35KG	0.6~4 mm
EWC-530	1000*730*1100	50*50-530*460	45KG	0.6~4 mm



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