

The manual insertion conveyor is designed for manual PCB insertion. It is equipped with an LED light to provide illumination for operators doing manual insertion. It is helpful to checking and enhance PCB assembly quality. The conveyor is adjustable to suit PCBs in various width. Conveyor speed is adjustable based on customer's capacity.



Model	E-M2401
Equipment size	Standard conveyor length=2.4m/segment; See above drawing.
Material placement table	The material placement table is designed to be detached on three sides.
Main body bracket	The rack is made of 40×40mm rectangular aluminum profiles, and the guide rails are made of special aluminum guide rails.
illumination	16W single tube T8 LED lighting, evenly distributed throughout the line.
Transport	60W motor driven; speed range adjustable from 0.5 to 2m/min. Chain (Optional: ESD belt customizable)
Work station profile	H type special aluminum profile for craft card aluminum, size: A4 paper; craft card aluminum
Distribution electric box	Each section is equipped with a control box to control lighting and conveyor belts; a set of standard one-open 8-hole sockets is installed next to the control cabinet.
Effective insertion width	Adjustment range is 50mm-350mm. (Vestel board is 50x80 - 407x457. Max width adjustment should and can be 460mm)



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