

Description

*This unit is used to redirect flow of PCBs into different channels in a production line.*

Features

- Touchscreen panel for controlling and setting.
- PCB traffic flows can be customized.
- Minimize transmission clearance between conveyors.
- Surrounded with covers, and top cover can be opened for maintenance.
- Swift, smooth, and precise operations (frequency inverter controller).
- SMEMA compatible

Technical specifications

- Transport height: 900mm  $\pm$ 20mm or specify
- Transfer direction: L to R or specify R to L
- Belt type: ESD belt (round belt)
- Speed: 0.5-20m/min adjustable
- Stretch out / retract: 6 sec approx
- Power supply: AC 110 Volts Or 220 Volts; Single Phase
- Power consumption: 200VA max. or specify
- Load bearing: 1.5kg/PCB
- Telescopic Length (Passageway): 850mm or specify



Model	Dimension (L*W*H.MM)	PCB size (MM)	Weight (KG)	Remark
SPD330	500*W*1050	50*50-330*250	140KG	Machine width depends on traversing distance
SPD460	600*W*1050	50*50-460*330	200KG	



## Welcome inquiry

1, Please visit : [www.smtglobe.com](http://www.smtglobe.com)

2, Welcome to our factory in China

7, Looking forward to your email: [info@smtglobe.com](mailto:info@smtglobe.com)

8. Wechat/Whatsapp/skype: +86 13825296910