

Description

By manual lifting the conveyor section, access is gained to the rear of the line.

Features

- Lowering and lifting of gate conveyor. (Push buttons control)
- PLC Program control.
- Locking cylinder to avoid opening during PCB transfer.
- Ergonomic air pressure supported opening and closing.
- Automatically gate lifting down by push button.
- Parallel and smooth width adjustment. (lead screw)
- SMEMA compatible.

Technical specifications

- Transport height: 900mm \pm 20mm or specify
- Transfer direction: L to R or specify R to L
- Belt type: ESD flat belt (round belt)
- Speed: 0.5-20m/min adjustable
- Cycle time: 15 seconds approx.
- Air Pressure & Air Consumption: 4-6 bar, 48ltr/Min
- Power supply: AC 110 Volts Or 220 Volts; Single Phase
- Power consumption: 100VA max. or specify
- Load bearing: 1.5kg/PCB
- Telescopic Length (Passageway): 600mm or specify



Model	Dimension (L*W*H.MM)	PCB size(MM)	Weight(KG)	PCB Thickness
SGC330	1000*730*1050	50*50-445*400	180KG	0.6~4 mm
SGC460	1000*860*1050	50*50-530*460	200KG	0.6~4 mm

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