

Passage Conveyor

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