

Telescopic Gate Conveyor

Description

This unit is used when a passage way is required in a production line (fully automatic).

Features

The Telescopic Gate Conveyor from Electro Design is a fully automated pass through conveyor that allows people and vehicles to go through, rather than round a complete line. Since the retracted position of the telescopic conveyor is its idle position there is no need to press any buttons to pass through the line. Each side and section of the conveyor has its own motor drives and belts.

Working height (mm): 900 ± 20 (std)

Transport Speed:1-15meters per minute or as your specified

Power supply:100V, 220v,230V (single-phase AC)

Power Maximum:100 W

Belt type: flat belt

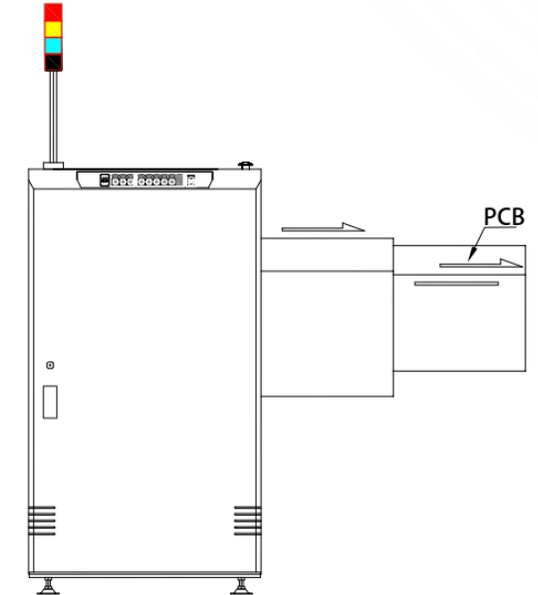
Telescopic Length(mm) 850mm

Stretch out / retract 6 sec

Specifications

Model	Dimension (L*W*H.MM)	Effection PCB size	Weight(KG)	Remark
SAC460	1500*850*1300	50*50-460*460	200KG	

Schematic



Please Adobe PDF
reader to see 3D

We design and
manufacture
automatic machine for
the PCBA/SMT and
Thru-hole industries
in Shenzhen China.

We help companies
looking for low-cost
equipment with smart,
ROI-driven assembly
equipment solutions.
Welcome to contact
us for more 3D
machine models.

info@smthelp.com

