

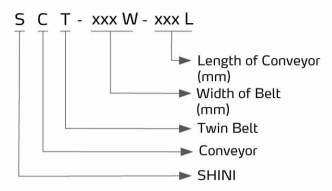
SCT Series Twin Belt Conveyor

SCT-80W-4000L



SCT Series

Coding Principle



Features

- High precision aluminum alloy profiles, anodization of sand blast, elegant appearance.
- PVC material belt, wearable and protect appearance of products.
- Height and width are adjustable.
- Designed with universal and brake casters, fixed and freely movable.
- With automatic and manual functions, working independently or working with robot.
- Use connector to attach to robot easily and convenience.

Application

The SCT series conveyor is designed for conveying products removed by robot from injection molding machine. Particularly for large automobile accessories and products. Can effectively improve work efficiency, and protect the appearance of the products. Also can provide full automation when working with robots.

■ Specifications

Model	SCT- 80W-4000L	SCT- 80W-5000L	SCT- 80W-6000L
Length of Conveyor (mm)	4,000	5,000	6,000
Width of Belt (mm)	80		
Width between Belts (mm)	400 ~ 1300		
Total Width of Conveyor (mm)	1600		
Height of High End (mm)	1100 ~ 1800		
Height of Low End (mm)	850 ~ 1300		
Max. Load (kg)	50 (Uniform)		
Max. Speed (m/min)	12		
Belt	Material: PVC / Thickness: 10mm / Color: Red Rating of Temperature: -10 $^\circ\!$		
Power Source	AC220V ± 10V 50/60Hz		
Motor Rated Power (W)	200		

We reserve the right to change specifications without prior notice.

Shini Group

Addr: No. 23, Minhe St., Shulin Dist.,

New Taipei, Taiwan

Tel: +886 2 2680 9119

Fax: +886 2 2680 9229

Email: shini@shini.com

Factories:

- Taiwan
- Dongguan
- Pinghu
- Ningbo
- Mumbai

2013-05-15-04 Copyrights Reserved.