

Belt Conveyor



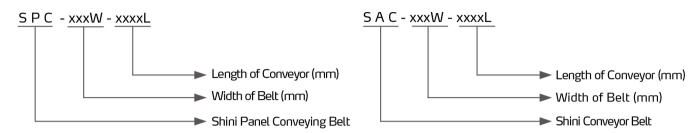
Conveying Belt



Refer carefully to this manual before operation.



Coding Principle



Features

- High precision aluminum profile with fine finishing.
- The belt is made of high-quality PVC material, gentle to the product, and durable.
- Traditional screw lever with handwheel is integrated with the floor stand with a painted surface, and the height can be adjusted according to the lifting size.
- The speed dial can be freely adjusted, and the speed interval is specified with ease.
- With automatic and manual function, can work with a robot or independently;
- The foot caster simplifies equipment movement and allows for level, position, and anti-shock adjustments.



Adjustable floor stand



Speed Knob

■ Application

The belt conveyor is designed for the movement of products after the robot removes them from the injection molding machine, improving production efficiency and protecting the product from out of shape.



SPC Series



■ SPC Outline Drawing



■ SPC Specifications

Model	SPC-	200W	300W	400W	500W	600W	800W	1000W		
Overall width W(mm)		410	510	610	710	810	1010	1210		
Available width W1(mm)		200	300	400	500	600	800	1000		
Length of Bell	t L(mm)	2000/3000/3500/4000/5000/6000								
Height of Lower End H2 (mm)		900~1200								
Max. load with a tool (kg)		20((Uniform)								
Standard speed (m/min)		3~6								
Belt Descripti	on	Material: PVC/Thickness: 2mm/Color: Black / Rating of Temperature: -10°C ~ +80°C								
Motor Rated I	Power (KW)	0.25								
Power		1ф, 230VAC, 50Hz								

We reserve the right to change specifications without prior notice.

SAC Series



■ SAC Outline Drawing





■ SAC Specifications

Model SAC-	200W	300W	400W	500W	600W	800W	1000W		
Overall width W(mm)	410	510	610	710	810	1010	1210		
Available width W1(mm)	200	300	400	500	600	800	1000		
Length of Horizontal Belt L2(mm)	500								
Length of Belt L1+L2(mm)	2500/3500/4000/4500/5500/6500								
Height of Higher End H1(mm)	940~1240								
Height of Lower End H2(mm)	770~1070								
Max. load with a tool (kg)	20Uniform)								
Standard speed (m/min)	3~6								
Belt Description	Material: PVC/Thickness: 2mm/Color: Black / Rating of Temperature: -10°C ~ +80°C								
Motor Rated Power (KW)	0.25								
Power	1Ф, 230VAC, 50Hz								

We reserve the right to change specifications without prior notice.

Whole Plant Planning



Case Sharing

Electronic Industry



After the robot removes the products and places them on the conveyor belt, it delivers them to the sorting area, thus reducing the operators and improving overall working efficiency and the working environment.

Medical Industry







Chemical Industry





Automobile Industry









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
- Chongqing
- Pune

2025-02-15-04 Copyrights Reserved.