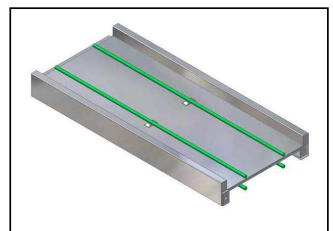


Handling System for Rack Type Cord Conveyor for Trays -3000mm

ITEM #		
MODEL #		
NAME #		
SIS #		
AIA#		



865124 (HSCCT30)

Cord conveyor for trays, 3000 mm

Short Form Specification

Item No.

Constructed in 304 AISI stainless steel without legs. Twin cords in 15mm reinforced polyurethane. Designed for trays up to 375x530mm.

Main Features

- No legs included.
- Range allows a large number of conveyor combinations.
- Wall mounted on request.
- Available as optional accessory a remote easy-to reach emergency-stop buttons fitted where required.
- Maximum load 5 kg/m uniformally spread.
- For distance longer than 3m: required additional pair of legs.

Construction

- For trays up to 375x530mm.
- Conveyors available with low edge on one side, to aid unloading when used as sorting unit.
- All surfaces smooth with polished finish.
- S/S plain conveyor base for easy cleaning.
- Constructed in AISI 304 1,5mm stainless steel.
- 15mm reinforced polyurethane cord, for smooth and easy running.

Optional Accessories

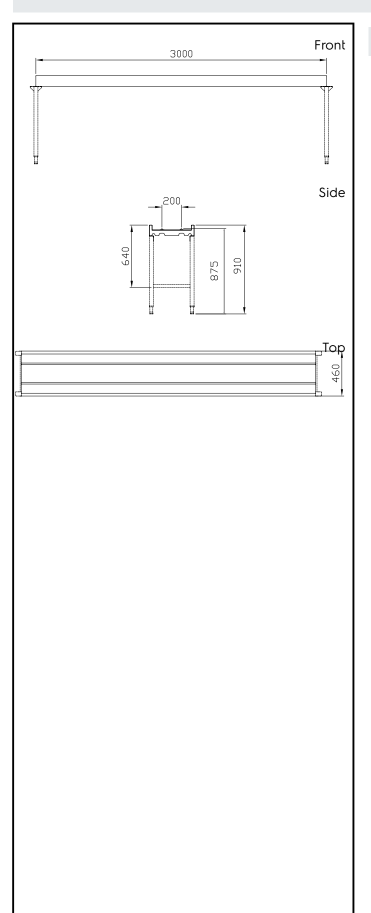
•		
• Set of legs for cord conveyor for trays	PNC 865138	8 🗆
Empty tray indication device	PNC 865140	
 Emergency switch for cord conveyor 	PNC 86514	
 Start/stop switch for cord conveyor 	PNC 865142	2 🗖
 Kit for cord welding 	PNC 865143	3 🗆
• Waste trough, 2000x290x865mm	PNC 86514	4 🗆
• Waste trough, 3000x290x865mm	PNC 86514	5 🗖
Wash system for waste troughs 2000/3000mm	PNC 86514	6 🗖
 Sorting top, 600mm 	PNC 865149	9 🗆
• Sorting top on legs with hole and rubber ring, 600mm	PNC 865150	0 🗖
 Sorting top on legs, 600mm 	PNC 865151	
Empty tray indication device (electronic)	PNC 865154	4 🗆

APPROVAL:





Handling System for Rack Type Cord Conveyor for Trays - 3000mm



Key Information:

External dimensions, Width:

865124 (HSCCT30) 3000 mm External dimensions, Depth: 460 mm External dimensions, Height: 110 mm Net weight: 41 kg Height adjustment: 50/50 mm

Stainless Steel AISI 304 -EN 1.4301

Basin material:

Handling System for Rack Type Cord Conveyor for Trays - 3000mm