

輸送回轉台

Conveyor Turntable



特性 Characteristic

1. 棧板利用回轉台轉動範圍 0° 至 270° 的任意角度旋轉和改變行進方向時，棧板與輸送機的輸送方向維持不改變。
When the pallet is rotated at any angle from 0° to 270° of the turntable and the direction of conveying is changed, the conveying direction of the pallet and the conveyor remains unchanged.
2. 移載輸送機採用平板 RF 鏈條輸送機或滾輪輸送機。
The transfer conveyor adopts flat RF chain conveyor or a roller conveyor.
3. 回轉機構採用主軸式旋轉與旋轉輪組方式，具有結構簡單，抗軸向徑向力大，回轉時運行平穩等優點。
The turntable mechanism adopts the spindle-type rotating and rotating wheel combination, which has the advantages of simple structure, large axial and radial force resistance, and stable operation during rotation.
4. 回轉機構採用電動鏈條傳動方式，回轉時間：5s/ 90° （標準）。
The turntable mechanism adopted electric chain transmission, and the turning time: 5s/ 90° (standard).
5. 移載輸送機標準速度 12m/min。
※可依客戶速度需求訂定輸送機速度。
The standard speed of the transfer conveyor is 12m/min.
※The conveyor velocity can be set according to the velocity requirements of customers.