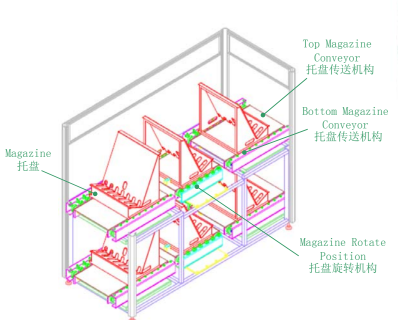
TRANSUSTEM 创新特

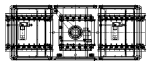




Application Example

TS91003-5

TS91003-5 Funtion a PCB magazine Conveyor transports the full magazines on the top conveyor to the downstream process at pass height of 1200mm and at the same time rotates magazines 180 degrees. It will also transport the empty magazines on the bottom conveyor upstream at pass height of 300mm and also rotates magazines 180 degrees. At the middle section of both top and bottom conveyors, the magazine can be removed or replaced via a trolley by opening the sliding door.



Machine Specifications

Model TS91003-5

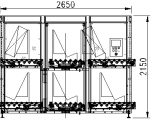
Cycle Time 1Magazine per minute

1200mm and 300mm +/- 30mm Conveyor Pass Line AC220V+N+PE,1phase,50Hz,1.5KW Electrical Connection

> Air Supply 5 Bar, 150l/min Machine Weight 200 Kg per unit

Machine Size 2650mm(L)x1150mm(W)x2150mm(H)







Options

Safety Feature Swing door with safety sensor; Sliding door with safety sensor; Curtain sensor

Your Ideal Partner in Automated Engineering Equipment Email: transystem@pacific.net.sg