

PCB Buffer EXTERNAL LINKAGE CONVEYOR J-10



SMT automatic mini inspection conveyor belt for pcb buffering and assembly line transport

Features:

- Elaboration M lead screw, hand width-adjusting system to make 2 conveyor tracks move smoothly.
- Imported circular special belt and patent tracks, can solve thin card guide PCB problem, improve fluency of connection.
- Standard signal of industry for equipments, SMEMA can connect with others automatically on line.
- Machine area made by thickened models or section Aluminum, with superior materials durable service and seed firm.
- Applicable to production line of SMT and AI, facilitate to connection of equipments before and after.
- When PCB move interposition during transmitting, it has the function of manual inspection and manual releasing.
- Increasing weight at the bottom to make machine uneasy to be moved, make connection more smoothly.

Technical Specifications:

Material	: Aluminum
Structure	: Belt Conveyor
Application	: PCB transport
Platform material	: ESD Rubber Mat
PCB min width size	: 50mm
PCB Max width size	: 350mm
PCB Direction	: L to R
Speed	: Adjustable
Control System	: Embedded Control
Type of conveyor	: Linking Machine
Communication plug	: Supported with SMEMA
Supply	: 220VAC
Power	: 150W
Dimension(L*W*H)	: 1000x700x920mm (Height Adjustable)
Weight	: 70Kgs

Sole Exclusive Distributor for Sales & Services of NeoDen Products in INDIA

For More Details



+91 92 4377 7818



+91 80 2365 6465
+91 78 9962 4450



info@neodenindia.com



www.neodenindia.com



ChipMax Group
The Technology Cluster