PCB Buffer EXTERNAL LINKAGE CONVEYOR J-12



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)	: 1200x700x920mm (Height Adjustable)
Weight	: 78Kgs

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

