

UPKTECH PT-150M-FATN Translation Conveyor

I. Introduction

This device is used to redirect the circuit boards in the production line to different paths. The easy-to-operate touch screen LED control interface and the fully enclosed design ensure a high level of operational safety. The top cover can be punched for easy maintenance of the machine.



II. Product Features

1. Easy to operate touch screen LED control interface
2. Fully enclosed design ensures operational safety level
3. Top cover can be opened for easy machine maintenance
4. Parallel and smooth width adjustment (ball screw)
5. Smooth and precise movement (stepper motor)
6. Minimized transfer gap between conveyors
7. Machine length can be customized according to customer requirements
8. Compatible with SMEMA interface

III. Technical Parameters

Content	Parameter
Description	This unit is used to redirect PCBs flow into different channels in a production line
Cycle time	Depends on traversing distance
Belt type	Round belt or oblate belt
Powersupply	AC1P110V/220V
Power	Max 250VA
Transport height	900±20mm(Or customized)
Transport direction	From left to right or right to left

IV. Model

Model	PT-150M-FATN	PT-450L-2ATN
Dimension(L*W*H MM)	500*W*1050	600*4500*1050
PCB size(MM)	50*50-450*350	50*50-550*350
Weight(KG)	140	280
Machine width	(1500mm)Depends on traversing distance	(4500mm)Depends on traversing distance

V. Details

