

UPKTECH BH-050LL-N High & Inspection Machine

I. Introduction

The high-grade inspection conveyor is the equivalent of an operator inspection table between SMT machines or circuit board assembly equipment. This unit has a modular design and a robust design for increased stability. The length of the machine and the number of stops can be customized according to customer requirements.



II. Features

1. Modular design
2. Rugged design for increased stability
3. Detection mode and automatic mode
4. Precise position of inductive stops
5. Ergonomic design for less arm fatigue
6. Customized machine length according to customer requirements
7. Number of stops according to customer requirements
8. Variable speed control
9. Precise and durable laser cut stainless steel guide edges
10. Compatible with SMEMA interface

III. Technical Parameters

Content	Parameter
Description	This device is equivalent to SMD machine or operator testing station of PCB assembly equipment
Belt type	Antistatic oblate belt
Conveying speed	0.5-20M/min or customer specified
Power supply	AC1P110V/220V
Power	Max 100VA
Transport height	900±20mm(Or customized)

Transport direction	From left to right or right to left
---------------------	-------------------------------------

IV. Model Size

Model	BH-050LL-N	BH-100LL-N
Dimension(L*W*H MM)	500*852*930	1000*852*930
PCB size(MM)	50*50-460*460	50*50-460*460
Weight(KG)	75	90

V. Operation schematic

