



Connecting Conveyor

BC-050XL-N

■ Introduction

- This equipment is used in plug-in production lines to separate PCB boards from each other.

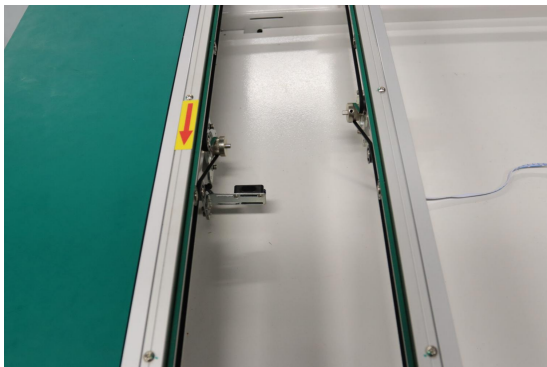
■ Features

- Modularized design, can be optional disassembled and assembled according to customer's demand
- With stainless steel side guide rail design
- Variable speed control function
- With circuit board detection mode
- The body is connected by sheet metal bending frame
- The bottom plus dust-free counterweight block design, not easy to shift
- Parallel smooth ball screws to adjust the width
- The length of the machine can be customized according to customer requirements
- Transmission motor adopts stepping motor, speed is adjustable
- Standard signal: standard SMEMA interface, can be directly connected with other equipment to use

■ Parameters

Description	This device is used to separate PCB board pitches in insertion lines.
Board Size (mm)	50*50~460*460mm
Working height (mm)	900+20/-20mm, foot cup height adjustment
Transfer speed	0.5-10 meters per minute or as specified by the customer.
Power supply	100V,230V (single-phase AC)
Machine size (mm)	500(L)*787(W)*1800(H)
Weight (KG)	55
Power	Maximum 100 VA
Conveyor type	3mm/4mm anti-static flat belt conveyor optional
Conveying direction	Adjustable from left to right or right to left
Lighting	LED light optional
PCB product weight	≤3.5KG

■ Details





Your trusted SMT & THT total solution partner

UPKTECH Technology Co., Ltd

Head Office

Building 2, No. 5, Road 8, Yangchong Industrial Zone,
Songgang Shapu, Bao'an District, Shenzhen, China
TEL: 0755-2300 6811
FAX: 0755-2300 6812

Japan Office

3-1-26-804 Toyozumi, Prefectural Kashiwa City, Chiba,
Japan.

HK Office

Unit 917A 9/F Tower a New Mandarin Plaza, No.14
Science Museum RD Tst, HK
TEL: 0852-34605868

Thailand Office

71/9 Moo4 T.Mabphai, A.Banbueng, Chonburi
TEL: 038-198-654