0.5m connecting conveyor:

I. Characteristics of the equipment

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

Content	Parameter			
Description	This device is used to separate PCB board pitches in			
Description	insertion lines.			
Board Size (mm)	50*50~460*460mm			
Working height	900+20/-20mm, foot cup height adjustment			
(mm)	900+20/-20mm, loot cup neight 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	≤3.5KG			
weight	20.01\0			

