

LC-100X-PF- 1.0m conveyor with pin chain & fan

Main function

1.Used in SMT line as linking, inspection function,3 sensors.

2.In manual mode can stop one PCB for inspection, PCB transfer to exit place after press reset button.Transfer to downstream after received signal.3.In auto mode, PCB transfer to exit directly, and wait for signal to send out.



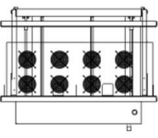


Specification

in Specification:	
1000x(W)750x(H)1100mm	

742

<u>145</u>



Item	Main Specification:
Machine size	(L)1000x(W)750x(H)1100mm
PCB size	50*50~535*460mm. Width can be adjusted by hand wheel.
Transport direction	Front rail fixed, transport from left to right or right to left. (option)
Transport height	900+50/-20mm,height adjusted by feet.
Transport rail	Special aluminum rail, 3mm width edge pin chain for transferring.
Transport rail can hold	Under 4KG
AC power	AC220V/50-60HZ (single electric box control)
Transport motor	ZD 25W speed adjustable motor.
Control system	KEWEI PLC and PANASONIC sensor.
Inspect station	With 150mm working station on the front of rail.
Cooling fan setting	install 8pcs 120*120mm of fans on the rail.
Frameworks	1.5mm metal sheet welded, electrostatic powder coating on the surface.
Standard	SMEMA
	AIM Solder Israel ltd. Netser Sereni, 70395 ISRA

