

PCB Vacuum Loader

Description

This unit is used for loading the bare PCBs automatically by vacuum in SMT&DIP production line.

Features

Applies to the PLC + touch screen control, easy to operate.

Enclosed design ensures highest level of safety.

Adjusted position of the suction nozzle to ensure clamping PCB.

Smooth and parallel width adjustment (leadscrew)

Smooth and accurate translation (stepping motor)

Minimize the transmission gap between conveyors.

SMEMA compatible.

Technical specifications

PCB edge support:10mm

Belt speed: 0.5-20m/min adjustable.

Transport height:900mm ±20mm.

Transfer direction: L to R or specify R to L

Air supply& consumption: 4-6 bar, 10 ltr/min max.

Power supply:110 VAC or 220VAC/50 Hz/1 Ph

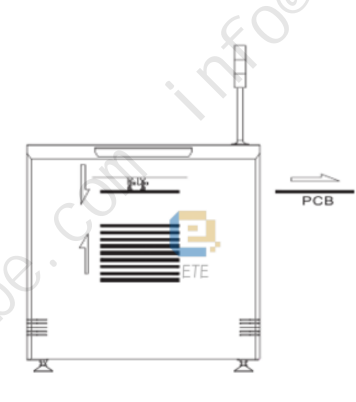
Power consumption:300VA max.

Belt type: ESD flat belt.

PCB stock capability: 200mm(0.6mm) or specify.

PCB thickness: 0.4~4.0mm





Model	Dimension (L*W*H.MM)	PCB size (MM)	Weight (KG)	PCB storage
SVL250	500*980*1200	50*50-445*330	130KG	100~300PCS
SVL330	550*980*1200	50*50-530*460	160KG	100~300PCS
SVL390	600*980*1200	50*50-500*390	180KG	100~300PCS

Welcome inquiry

- 1,Please visit : www.smtglobe.com
- 2, Welcome to our factory in China
- 7,Looking forward to your email: info@smtglobe.com
- 8.Wechat/Whatsapp/skype: +86 13825296910