

Description

It is suitable for all kinds of electronic industry, which mainly solves the bad situation of products produced by manual breaking off.

Features

- 1. For internal strength generates during separation, Minimize it to value under 180uE, to avoid solder crack or component damage.
- 2. Able to separate edge of V-slot, minimum distance to component is 0.3mm, and max height of component is 60mm.
- 3. Free sanding on Blade when it is worn.life is over 6000000 times
- 4. Cutting speed is one cut per second, controlled by pneumatic foot-plate switch.
- 5. Blade activated negative, separation route and position in control safely
- 6. No rotation separation, no drive by motor, no carbon or dust pollution.
- 7. sepatation is not realized by friction, so no obvious metal residue left.
- 8. Air pressure 5 to 7 kg, no requirement on working environment, simple maintenance by anti-rust oil
- 9. SMT Production Line Guillotine type PCB Cutting Blade V-cut PCB Separator Machine

Specifications

Machine Size(L*W*H)	680x250x450 mm
Max cutting length	Max 330mm
Cutting Speed	80~500mm/S
Cutting thickness	0.3 to 3.5 mm
Working Voltage	230V/50H(110V/60Hz)
Machine Weight	130 kg
Max Height of component	60mm
Power	220VAC/110VA





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