

## 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. separation 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](http://www.smtglobe.com)

2, Welcome to our factory in China

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