



## PCB Separator 2 Blade- EMS 806 V Cut

The **PCB Separator 2 Blade** is a compact, low-noise machine designed for precision separation of V-groove PCBs. It minimizes stress on circuit boards during cutting. Ideal for processing **V-Cut and SMT PCB boards**, it features adjustable depth control for versatile industrial applications. Its durability and safety make it suitable for high-efficiency production environments.



### Specifications:

|                          |  |
|--------------------------|--|
| <b>Model</b>             | EMS 806 V Cut                            |
| <b>Cutting Speed</b>     | 15 m/min                                 |
| <b>Cutting Path</b>      | Straight Line                            |
| <b>Max PCB Thickness</b> | 3 mm                                     |
| <b>Blade Dimensions</b>  | ID: 28 mm   OD: 116 mm   Thickness: 2 mm |
| <b>Power Consumption</b> | 220V AC, 50Hz                            |
| <b>Dimensions</b>        | 350 x 330 x 410 mm                       |
| <b>Weight</b>            | 40 Kg                                    |

### Key Features:

- Adjustable blade depth ensures accurate and clean separation of V-groove PCBs.
- Minimizes mechanical strain on circuit boards, protecting solder joints and mounted components.
- Suitable for all types of V-Cut and SMT PCBs, regardless of length.
- High-speed, low-noise operation meets industrial safety standards for continuous use.
- Simple interface with minimal setup time, making it accessible for all skill levels.

**ERGONOMIC AND VERSATILE, TRUSTED BY PROFESSIONALS**



Plot No. 89, Sec-59,  
Faridabad, 121004



estovir@smtems.com