

Mutil-Blades V-cut PCB separator

Modular Design:

Model: SC-912



Model: SC-924



Model: SC-936



One Set Cutter

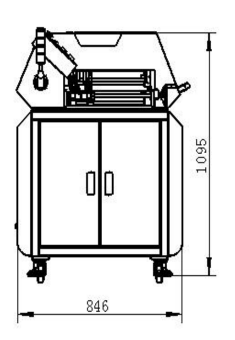
Two Set Cutter

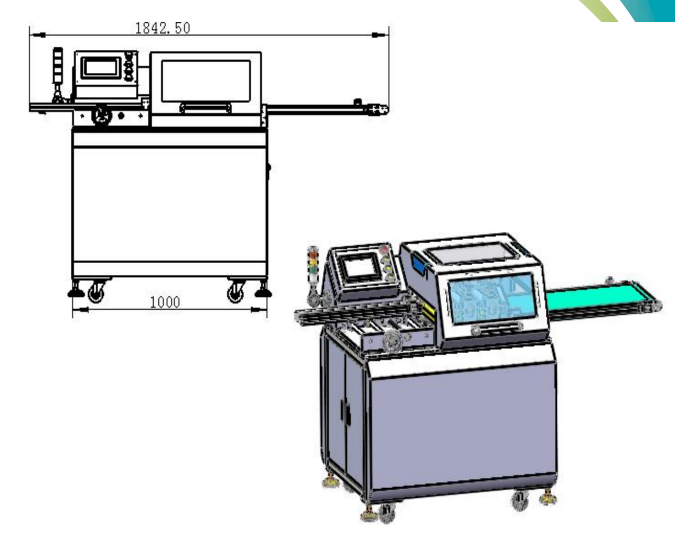
Three Set Cutter



Machine Dimensions: SC-924

- 1. Improve production efficiency and reduce costs
- 2. Simple operation, requiring few skilled workers and reducing training costs
- 3. Safe and reliable, reducing the probability of accidents
- 4. Save space and reduce handling and storage difficulties







Mutil-Blades V-cut PCB separator

Advantages:

- 1. It can divide the whole board at one time, and can be connected with upper and lower triggers to realize unmanned operation.
- 2. Installation is convenient, operation setting is simple, can save many employees, save time and effort.
- 3. It takes up little space and saves working time to the greatest extent.





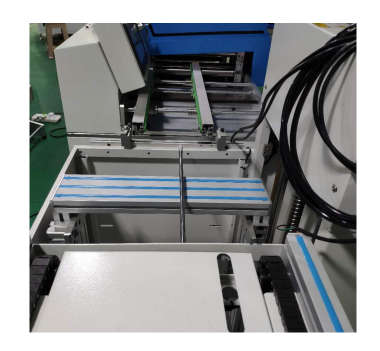


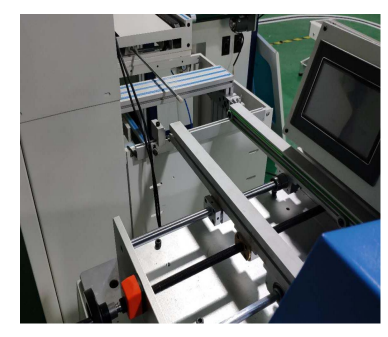
Features:

- 1. High positioning accuracy
- 2. Low cutting stress
- 3. Door open protection device, high safety performance
- 4. Automatic board feeding and cutting, higher efficiency
- 5. Can be connected with upper and lower triggers, saving labor











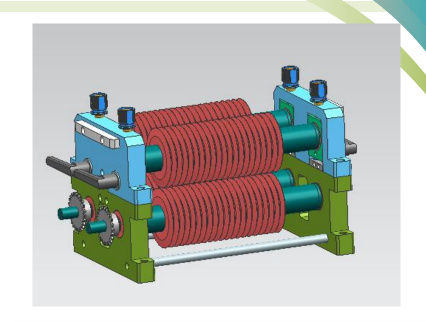
- 1, SMEMA interface.
- 2. Adapt to automated production lines, reduce and reduce manual work;
- 3. A variety of feeding devices, adapting to product diversification and multi-functional equipment;



Mutil-Blades V-cut PCB separator

Specifications:

Dimensions(L/W/H) 1850mm×900mm×1100mm Blade size Round blade φ80mm×φ35mm×3mm Blade material Imported high quality high speed steel SKD11 Blade brand Chuan Yi Board thickness 0.5-3mm board thickness (V-CUT depth, one third of board thickness) Blade life About 3 million times **Board length** 50mm-∞mm Board speed 300mm-500mm/s (Variable speed motor, adjustable speed) Board width 50mm-300mm Working pressure 0.5-0.8map Working voltage 220V/110V optional **Equipment power 200W** Total weight About 160kg







Mutil-Blades V-cut PCB separator machine Working Video







WELCOME INQUIRY

Please visit

www.smthelp.com

Find us more

https://www.facebook.com/autoinsertion

Know more our team

https://cn.linkedin.com/in/smtsupplier

Welcome to our factory in Shenzhen China

See more machine working video, please Youtube

Auto Insertion

Google

Auto+insertion, to get more informations

Looking forward to your email

info@smthelp.com