

WhatsApp



Equipment introduction in recent years with the development trend of domestic adhesive label printing market demand, it is about short, flat, fast new digital era. SF-3510 digital diecutting machine is a multi-functional intelligent digital die-cutting machine, which does not need traditional knife tool, and integrates laminating, die-cutting, waste discharge, slitting and breaking. In the era of small batch, diversification, personalization, high efficiency and high quality digital label printing. SF-3510 digital die-cutting machine will become a better application solution for short demand label printing.

SF-3510 roll label die cutter use the unique and intelligent digital die-cutting technology, high speed cutter make customer no need to worry about the production of small to medium batch labels. More important is it reduces the manual intervention. It automatically chooses cutting file and adjusts the cut heads distance. Cutting by four heads simultaneously can greatly improve the work efficiency comparing with the previous digital cuttings.

3510 roll label die cutter use the ultrasonic web-guide system, it makes the feeding perfectly. It has cold laminating function, your label will be bright and perfect. It use high precision screw transmission system. Its max speed can be 15 meters per minute. With individual controlling for the 10 heads, combined with the function of auto adjustment of the heads distance which can be automatically closed or opened according to the label quantities.

The CCD camera position and identify system can recognize the sequence, reach the function of changing file and cut next graphics automatically. The precision machinery design can control the roller rotating uniformly, avoid removing waste discontinuously due to unstable pressure and keep finished label clean. The optional 350S sheet cutter can be connection with main die cutting to perform the synchronous die cutting and sheet cutting.



Add: No 259 Wensan Road, Xihu District, Hangzhou, China Email: info@sunfung-tech.com Website: https://sunfung-tech.com









Main Feature

- No need for dies
- 10 cutting head controlled separated by servo motor each
- 10 cutting depth can be adjusted separately by software, no need by hand
- QR-codes to identify
- 15m/min max cutting speed guarantee high efficiency
- With the addition of a slitting knife, the slitting can be realized
- Supports cold lamination, performed at the same time as cutting.
- Auto waste removal and rewinder system included

Application































Technical Parameters



| Model | SF-3510 |
|----------------------|------------------|
| Material width | 60-350mm |
| Max cut label width | 330mm |
| Cut tag length range | 10 - 900mm |
| Cutting speed | 15m/min |
| Cutting heads | 10 |
| Split knives | 6 |
| Die cutting method | Alloy die cutter |
| Cut accuracy | 0.1mm |
| Split speed | 30m/min |
| Split dimension | 20-330mm |
| Document format | PLT |
| Machine size | 1800x1600x1300mm |
| Machine weight | 1500Kg |
| Power | 2600W |

| Sheet cutter | SF-350S |
|----------------|-----------------|
| Material width | 60-350mm |
| Max cut length | 1m |
| Cut accuracy | 0.1mm |
| Machine size | 1200x700x1000mm |
| Machine weight | 100Kg |
| Power | 600W |