

FLATBED LABEL DIE CUTTING MACHINE

A3 PLUS TABLE TOP


PARAMETERS

Model Number	FC3550E
Working Characteristics	Computer operation and cutting carried out at same time with faster data transfer speed and support continuously cutting
Cutting Speed	straight line 1000mm/s curve 800mm/s
Cutting Thickness	Upto 1 mm
Cutting Material	pp paper, photo paper, car stickers, light film, matte film, reflective film, floor film, cardboard, sticky notes, self-adhesive, magnetic slickers, etc. (optional for sheet materials)
Cutting Method	Cutting way
Pen/Knife Type	Ordinary signature pens, oil-based pens, ballpoint pens/special black steel knives
Fixing method	Double-frame adhesive/vacuum adsorption
Mechanical resolution	0.05mm
Software resolution	0.025mm, 0.01mm, 0.1mm optional
Transmission interface	USD/U DISK/WIFI (optional)
Body memory	256M
Command system	HP-GL compatible
Numerical control panel	Touch screen
Operating voltage/power	AC 220V± 10%/50Hz
Motor	Stepper motor/Servo motor
Dimension	1114x956x710mm
Cutting area	400X670mm
Shipping weight	130kg


HIGHLIGHT FEATURES

- ▶ BLUECUT intelligent tablet die-cutting machine FC3550E is an intelligent cutting equipment that can complete cutting, drawing, pattern annotation, indentation, half cutting, and full cutting in one go.
- ▶ Applied in the small batch production of materials such as aluminum film, copper film, shielding material, insulation material, optical material, conductive tape, special adhesive tape, self-adhesive tape, PVC TPU cardboard, copper sheet paper, etc. in the electronic industry.
- ▶ Adopting imported linear guide rail transmission, it has fast speed, high accuracy, low sound, and stable quality.
- ▶ The independently developed ARM control system has excellent engraving and cutting effects.
- ▶ The fastest cutting speed can reach 1000mm/s
- ▶ Comprehensively expand various transmission interfaces, USB, USB flash drives, (optional WIFI) to create efficient cutting experiences in different scenarios.
- ▶ LCD high-definition touch screen makes the field of view more beautiful and the control more convenient.
- ▶ Compatible with vector files such as PLT, EPS, DXF, AI, etc., widely used in clothing, shoemaking, luggage and handbags, laser die drawing, lighting drawing and cutting in industries such as advertising gifts, stickers, color box packaging, and electronics.

**WE BUILD RELATIONSHIPS
CONNECT WITH US**

 Phone
+91 9907040265

 Mail
lokesh@digitalprintsolutions.in

 Website
www.digitalprint.net.in
www.digitalprintsolutions.in
www.digitalprintsolutions.net.in

