

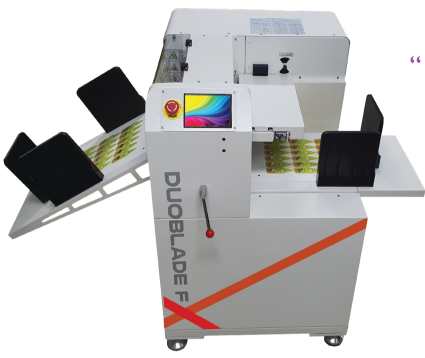


ALWAYS PERFECT TRUE SIMULATION

Functional eXtream

DUOBLADE FX

Ultimate Crafting Robot, Intelligence never experienced before



"WHATEVER YOU IMAGINE, YOU WILL SEE MORE!"

- **✓** RICH MULTIMEDIA
- **✓** AUTO JOB CHANGE
- ✓ AUTO OPTIMIZATION
- **✓ VARIOUS CUT AT ONCE**
- **✓** REMOTE CONTROL



TINY NAIL STICKERS & DECO PAPER

Top Accuracy by "Perfect-Cut" Algorithm.



CCD CAMERA KNOWS WHAT TO DO

Automatic job change and tool control by reading jobs from 64GB storage.



SELECTIVE TOOLS IN DUAL HEAD

High speed cutting by using same tools Half-cut, full-cut, dotting & creasing at once.



DOCTOR INSIDE FOR ZERO-ERROR

Automatic self diagnosis, Multimedia help with sound, Knife change information. REAL TIME FILE SYNC IN EMBEDDED STORAGE

AUTOMATIC FILE CONVERSION WITH OPTIMAL DASHLINES & NICKS

OPERATION TIME PREDICTION KNIFE LIFETIME PREDICTION

OPTIMIZATION OF CUT DIRECTION, START POINT, SEQUENCE & PRESSURE

AUTOMATIC HEAD DISTANCE CONTROL REGISTRATION CALIBRATION WIZARD









ON-DEMAND PRODUCTION OF LABEL & PACKAGE IN RIGHT TIME, RIGHT PLACE & RIGHT QUANTITY





DUAL HEAD

Use of 2 cutting heads for double speed Automatic distance adjustment of the cutting heads from 30mm up to 190mm.
Fastest speed **2260mm/sec.** (diagonal).



FULL COLOR TOUCHSCREEN

High speed in dual mode, Special jobs in hetero mode (half cut+full cut, full cut+ creasing half-cut+creasing or perforating).



CCD CAMERA

High speed in dual mode, Special jobs in hetero mode, Automatic job change,

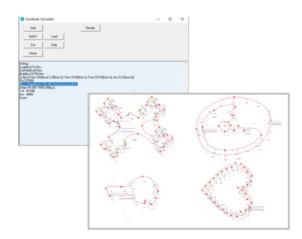


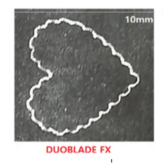
EMBEDDED COMPUTER

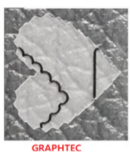
possibility to storage 10.000+ jobs Computer: Raspberry PI5, 4GB RAM, 64 GB memory card (Micro SD).

PERFECT-CUT ALGORITHM

World best Algorithm to simulate true path of dragging knife with handling huge data and can generate perfectly accurate tracing path in **0.125mm** resolution using CPU and high-capacity memory embedded on the board in fast way. Cutting accuracy **0.05mm!**







SPECIFICATION

Max. Feeder Capacity: 1,000 sheets (for 200gsm paper)

Paper size: Min. 210mm x 148mm, Max. 340mm x 630mm

Cutting size: Min. 10mm x 10mm, Max. 340mm x 600mm

Cutting speed: Max. 2250mm/s @ 0.0124mm resolution

* equivalent to 150~600 sheets/hr for super A3 (SRA3) size

LCD: 900x600 resolution full color touch screen with speaker

Registration: 4-mark calibration as default

Blank cut: cutting without reading marks

Cutting heads: Dual head (using the same tools or different tools)

Languages: Korean, English, French, Spanish, German...

CCD and Barcodes : HD USB camera with light for 10mm size QR code

Power: 100V-240V, 1KW

Size and weight: $820(W)mm \times 703mm(L) \times 1026(H)mm$, 150kgs





