



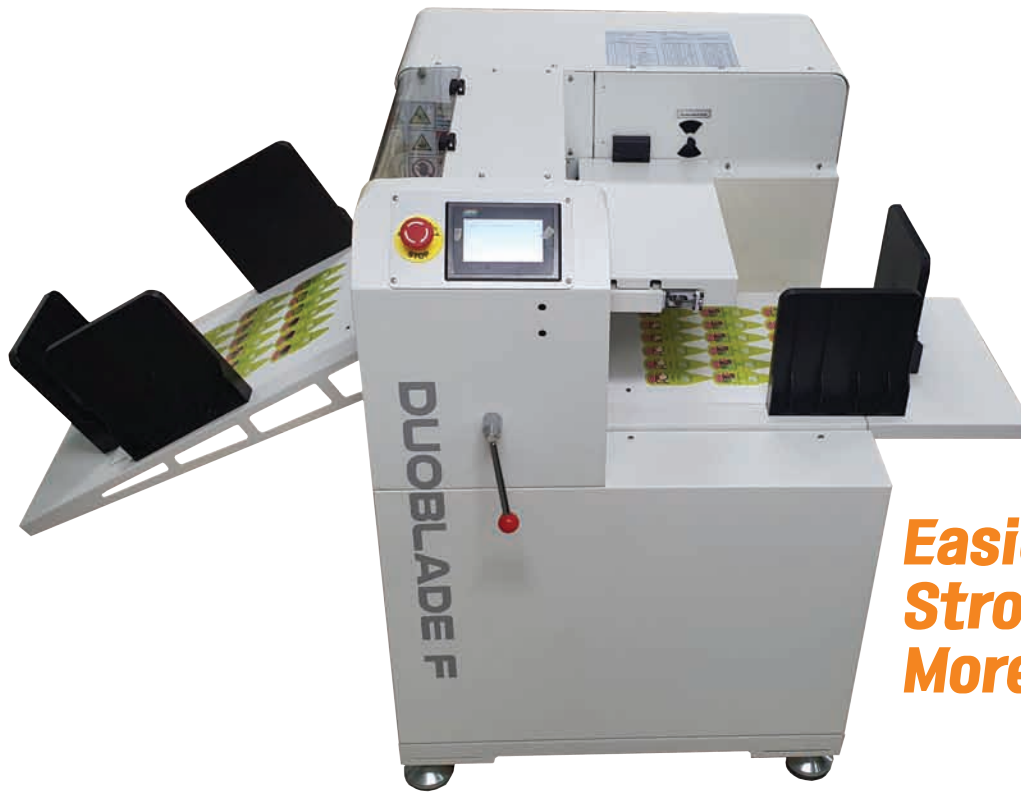
ON-DEMAND PRODUCTION OF LABEL & PACKAGE
IN RIGHT TIME, RIGHT PLACE & RIGHT QUANTITY



PROFESSIONAL DIGITAL
SHEET-FED DIE CUTTER

DUOBLADE F

FULL-CUT & HALF-CUT



Easier
Stronger
More compact

FULL-CUT & HALF-CUT SUPPORT
UNIQUE AUTO SHEET-FED
DIGITAL DIE-CUTTER

EASY OPERATION BY AUTOMATIC SYSTEM

Automatic control of distance between cutting heads
Automatic mark sensing

USER-FRIENDLY DESIGN

More compact body in 1m height
Adjustable basket angle in 6 levels

STABLE PAPER FEEDING

Height sensor control
Adjustable belt suction power
Adjustable airbrush blowing power
Threshold height control





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

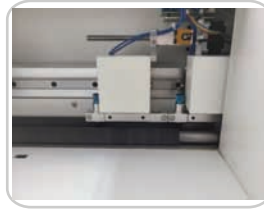


FEATURE



HIGH CAPACITY TRAY

Stacking 1000 sheets to cut all at once automatically.



DUAL BLADE

Using 2 cutting heads for double speed. Automatic spacing adjustment between cutting heads from 30mm to 190mm.



FABRIC FEEDING BELT

Better durability unstretchable belt than rubber, without dust contamination.



STABLE FEEDING I

Vacuum power of suction belt can be controlled to support various size and weight of paper.



ANGLE ADJUSTABLE BASKET

Basket angle can be adjustable in 6 levels for convenience.



STABLE FEEDING II

Different airflow can be adjustable for each air brush slot can effectively separate 2nd paper to prevent double feeding.



SUPPORTING LONGER MEDIA

Paper collecting basek supports max. 630mm length of paper size.



STABLE FEEDING III

Paper height sensor can control ideal height of top paper to prevent both of jamming and double feeding, depending on paper type.

SPECIFICATION

Max. feeder capacity: 1,000 sheets (200gsm)

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

Sticker cutting size: Min. 10mm x 10mm, Max. 340mm x 550mm

Cutting speed: Max. 3,000mm/s (Acc. Max. 500mm/sec²)

(Super A3 150 ~ 600 Sheets/hour)

Qty of heads 2 heads

Die-cutting technology with tungsten steel rotary blades

Power: 100 ~ 240 VAC, 1000 W

Machine size: 820(W)mm x 703mm(L) x 1026(H)mm

Weight: 150 kgs

