



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



# PROFESSIONAL DIGITAL SHEET-FED DIE CUTTER **DUOBLADE**



# Dual heads for Unbeatable speed

You can make super A3 size labels and stickers printed from widely spread laser toner A3 commercial printers or even conventional printers.

Feeder expansion module allows longer sticker sheets up to 570mm. Wider suction belt ensures more stable feeding.

No human intervention is required after starting by stacking 1,000 sheets at once. Highly accurate, fast and intelligent.

Remote operation can be done by automatic mark-sensing at starting and repeating.

## **APPLICATIONS**

Product labels, Fancy stickers, Name stickers, Deco labels ...





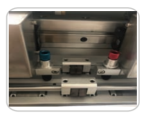
**ON-DEMAND PRODUCTION OF LABEL & PACKAGE** IN RIGHT TIME, RIGHT PLACE & RIGHT QUANTITY



### **FEATURE**



**HIGH CAPACITY** Stacking 1000 sheets to cut all at once automatically.



#### **DUAL BLADE** Using 2 cutting heads for double speed. Gap between heads is electrically adjustable



LIFT SENSOR Stable feeding with adjustable height sensor when stacking bed rises



### **AIR & SUCTION**

(30mm ~ 180mm)

Suction belt and air brush for no-jam feeding, using strong ring blower, not air compressor



FOLDABLE BASKET Basket to collect finished sheets can be folded by air



### SUPPORTING LONGER **MEDIA**

Feeder expansion plate is added to support 570mm long stickers



suspension



## **SPECIFICATION**

Max. feeder capacity: 1,000 sheets (200gsm) Media size: Min, 210mm x 148mm, Max, 340mm x 570mm 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: 91(W)cm x 85(L)cm x 117(H)cm Weight: 120 kgs



