# RD-3346 

## Rotary Die-cut System

## Compact and Efficient

Rotary Die-cut System


1. Rotary Die-cut System (Max. $330.2 \times 550 \mathrm{~mm} / 13 " \times 21.65$ ") - Rotary Die Cutter designed to meet the growing demand for short run product.
2. Various applications - Suitable for small applications such as business cards and product tags. Flexible substrates can be run through for die cutting and kiss cutting for sheet thicknesses up to $0.35 \mathrm{~mm} / 0.013$ ".
3. Save the cost of die making - Uniquely designed servo motor controlled "Repeat Register" feature allows multiple-up applications from single-up die to minimize die cost.

# Reduce die cost with the repeat register function! Compact, efficient rotary 

 die-cut system.

## Operation Console

The sheet size and die cutting position can be set through the intuitive touch screen. The graphical illustrations on the screen are simple and easy to understand. The error description will be displayed on the touch panel for quick error recovery.

## Feeding and registration

Vacuum belt feeding enables superior feeding with easy set up and operation. Sheets are firmly registered by the vacuum belt for accurate and consistent quality.

## Die Cutting Section

Servo motor driven gripper rollers ensure the die cut position and also enables repeat register function to minimize die cost and imposition flexibility. Maximum production speed is 5,000 cycles per hour and up to $0.35 \mathrm{~mm} / 0.013$ " thickness substrate can be run through.

## Separator

The separator removes the waste from the finished product and delivers it into the waste bin. Only finished products is delivered on the delivery tray.

## Delivery Section

Uniquely designed delivery catch tray neatly stacks finished product. Multiple up applications such as business cards can be stacked.

| RD-3346 Specifications |  |  |  |
| :---: | :---: | :---: | :---: |
| Sheet Feeding System | Vacuum Belt Feed |  |  |
| Sheet Size (Before processing) |  | Max. $330.2 \times 550 \mathrm{~mm} / 13^{\prime \prime} \times 21.65^{\prime \prime}$ <br> Min. $170 \times 275 \mathrm{~mm} / 6.69^{\prime \prime} \times 10.83^{\prime \prime}$ |  |
| Finished Size *The size may be limited depending on shape and sheet weight range. |  | With separator | $\begin{aligned} & \text { Max. } 306 \times 440 \mathrm{~mm} / 12.04^{\prime \prime} \times \\ & 17.32^{\prime \prime} \end{aligned}$ |
|  |  |  | Min. $40 \times 60 \mathrm{~mm} / 1.58$ " $\times 2.37^{\prime \prime}$ |
|  |  | Without separator (with nick) | ```Max. 314 x 440 mm / 12.36" x 17.32"``` |
|  |  |  | Min. Depending on die shape |
| Processed Material | Normal paper, Coated paper, Cardboard |  |  |
| Material Thickness | 127.9 to 320 gsm <br> Max. $0.35 \mathrm{~mm} / 0.013^{\prime \prime}$ |  |  |
| Feeder Pile Height | $500 \mathrm{~mm} / 19.68$ " |  |  |


| Die Size (Upper Die) | Max. $330 \times 460 \mathrm{~mm} / 12.99^{\prime \prime} \times 18.11^{\prime \prime}$ <br> Min. $160 \times 70 \mathrm{~mm} / 6.30^{\prime \prime} \times 2.76^{\prime \prime}$ |
| :---: | :---: |
| Upper Cutting Blade Height | 0.6 mm / 0.0236" |
| Production Speed | 5,000 rotations per hour (If the sheet length is longer than 400 mm / 15.75", the production speed is automatically adjusted to half.) |
| Voltage/Frequency | Single Phase 200 to 240 V, $50 / 60 \mathrm{~Hz}$ |
| Machine Dimensions | With Separator W2,739 x D695 x H1,105 mm / 107.9" x $27.4^{\prime \prime} \times 43.5$ |
|  | Without Separator $\text { W2,150 x D695 x H1,105 mm / 84.7" } \times 27.4^{\prime \prime} \times 43.5$ |
| Recommended Compressor | Rated Output of Prime Mover (Reference): 0.75 kW <br> Maximum Operating Pressure: 0.8 MPa <br> Minimum Required Pressure: 0.6 MPa or more <br> Minimum Discharge: 85 Liters per minute <br> Type: Oil-free Type |

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[^0]:    *The machine design and specifications are subject to change without any notice.

