

# RCC4000

## Rotary Card Cutter



### PRODUCT DESCRIPTION

The Rotary Card Cutter is a compact system designed for fast cutting of paper, assembled cards, or other diagnostic materials. The standard configuration is with 5 mm blades, however other optional blade assemblies are available.

The Rotary Card Cutter can be configured with various types of collection chutes. Whether a bottle fill or removable collection chute, the Rotary Card Cutter can be modified for most cutting applications.

Its easy operation makes it ideal for use in either development or manufacturing environments.

### FEATURES AND BENEFITS

#### THROUGHPUT

- Up to 500 Parts/minute

#### EASE OF USE

- Touch Button Control
- Easy Blade Replacement
- Simple Cleaning Operation

#### FLEXIBLE

- Suitable for High Speed Cutting
- Optional Collection Chutes

### PERFORMANCE

Cut Precision  
0.1 mm

Cutting Speed  
7 sec. cycle time \*

Material Handling  
Individual Components  
Assembled Devices

\* Faster cycle time is operator dependent

## **SPECIFICATIONS**

### **DIMENSIONS (L x W x H)**

67.69 cm x 34.51 cm x 39.09 cm

### **POWER REQUIREMENTS**

110/220 VAC; 50/60 Hz

0-90 psi Air Pressure

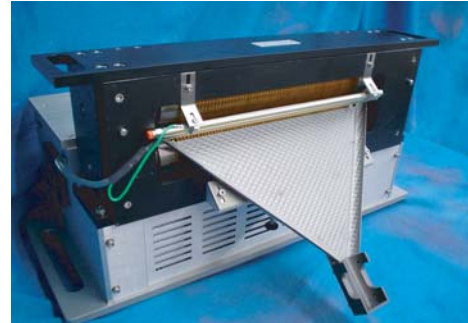
(for anti-static option)

### **MATERIAL REQUIREMENTS**

Maximum Source Width: 300 mm

Minimum Cut Width: 3 mm

Maximum Card Thickness: 2 mm



Rotary Card Cutter shown with an optional Single Bottle Fill

## **OPERATION**

MANUAL CARD FEED

SAFETY INTERLOCK

## **OPTIONS**

BLADE ASSEMBLIES

5 mm - 6 mm

Various angles

SINGLE or DUAL BOTTLE FILL

SINGLE or DUAL COLLECTION CHUTE

AUTOMATIC REJECTION OF END PIECES

MAGAZINE FEED

ANTI STATIC