## Morriz20!

## CRB-160

## Creaser

## A cover creaser that communicates with BQ-160 binder!



BQ-160
CRB-160

## Features

1. Impact scoring position is set automatically according to the book thickness inserted into the BQ-160.
2. Clean and sharp impact creases can be made even with heavier and laminated stock.
3. Stand alone model is also available with an integrated touch screen operation console.
4. A wide variety of impact scoring patterns can be selected from the touch screen.
5. Suitable for crease covers, restaurant menus, greeting cards and all digital print applications.

## Eliminate the problem of image cracking of heavier covers and digital printed sheets.

CRS-36 (Stand alone model)
A stand alone model is available with built in touch screen. Suitable for impact creasing restaurant menus, greeting cards and various types of heavier stock.

CRS-36


[^0]
## Operation console



## Delivery tray



CRB-160

## Impact creasing section

Impact creasing position is automatically set according to the book thickness inserted into the BQ-160.
Depth of the creasing can also be set depending on cover thickness.

## CRB-160 / CRS-36 Major Specifications

| Installation Type | Floor Model |
| :---: | :---: |
| Sheet Feeding System | Manual Feed |
| Sheet Size |  <br> Width x Length <br> Max. $364 \times 650 \mathrm{~mm}$ or $14.33^{\prime \prime} \times 25.59^{\prime \prime}$ <br> Min. $140 \times 180 \mathrm{~mm}$ or $5.52^{\prime \prime} \times 7.09^{\prime \prime}$ <br> $12 \times 18{ }^{\prime \prime}$, A3, $11^{\prime \prime} \times 17^{\prime \prime}$, JIS B4, $8.5 \times 14^{\prime \prime}$, <br> A4, $8.5^{\prime \prime} \times 11^{\prime \prime}$, JIS B5, and A5 |
| Sheet Weight Range | Normal Paper, Coated Paper <br> 81.4 to $407 \mathrm{gsm}, 24 \mathrm{lb}$ bond to 150 lb cover |
| Impact Creasing Mechanism | One set of positive and negative |
| Number of Impact Crease Lines | Max. Eight Creasing Lines |
| Production Speed | Length 430 mm or $16.92^{\prime \prime}$, Four Creasing Lines, 4 seconds per sheet A4, short-edge feeding, one creasing line, 1.5 seconds per sheet |
| Voltage/Frequency | Single Phase 115 to $120 \mathrm{~V}, 50$ or 60 Hz <br> Single Phase 200 to $240 \mathrm{~V}, 50$ or 60 Hz |
| Rated Current | Single Phase 115 to $120 \mathrm{~V}, 50$ or $60 \mathrm{~Hz}, 1.1 \mathrm{~A}$ Single Phase 200 to $240 \mathrm{~V}, 50$ or $60 \mathrm{~Hz}, 0.5 \mathrm{~A}$ |
|  | CRB-160: W1,326 x D610 x H980 mm or W52.3" x D24.1" x H38.6" When the delivery tray is folded W752 x D610 x H980 mm or W29.7" x D24.1" x H38.6" |
| Machine Dimensions | CRS-36: W1,326 x D630 x H1,272 mm or W52.3" x D24.9" x H50.1" When the delivery tray is folded W752 x D630 x H1,272 mm or W29.7" x D24.9" x H50.1" |
| Machine Weight | CRB-160: 82 kg or $180.8 \mathrm{lb}, \mathrm{CRS}$-160: 85 kg or 187.4 lb |

[^1]
[^0]:    *The machine design and specifications are subject to change without any notice.

[^1]:    Distributed by

