## CRA-36

## Auto Creaser

## Creasing, perforating and slitting can be preformed in one pass.

## Features

1. Sharp Creasing - Suitable for creasing covers, restaurant menus, shop cards, greeting cards and laminated sheets. The impact creaser avoids cracking on digitally-printed applications.
2. Preparing Perfect Bound Book Covers - Impact creasing helps to prepare high quality perfect bound book covers. Spine, hinge and flap creases can be properly produced by selecting up or down creasing.
3. Perforation - The supplied impact perforation unit and the optional rotary perforation unit enables perforation in both directions. Coupons or tickets can be perforated in one pass.
4. JDF Workflow - The system can be further enhanced with Horizon's pXnet bindery control system which integrates JDF workflow from upstream devices.

Multiple functions are built into a compact system. System enables creasing, perforation, slitting and gutter/edge trimming all in one pass.

The trims from the optional rotary cutter unit are jected to the tray. This tray is not necessary when the rotary cutter unit is not being used.


The extension table for longer sheets is used when the shee ength is $650 \mathrm{~mm} / 25.59$ " or onger. The maximum sheet length which can be loaded is $865 \mathrm{~mm} / 34.00$ ".
Available creasing and perforation patterns.

## Creasing

Select the up creasing or
down creasing. Up to 10
creasing lines can be pro-
duced.

Creasing along the fold line
The creasing line can be made along the fold line.

* Creasing only and folding can not be performed.
$\underbrace{\substack{\text { Open Gate } \\ \text { Fold }}}_{\substack{\text { Double Parallel } \\ \text { Fold }}}$

Covers for Perfect Binding (Creasing Patterns)



Perforation can be installed in the creasing section. A wide variety of creasing blades are available for different perforating patterns.


Touch Panel
Changeovers including creasing number and up / down crease lewhion can be done easily at the up to 200 jobs can be cored memory for easy recall.


## Reliable Sheet Feeding

Uniquely designed suction belt feeding system enables stable heavier sheets. An ultrasonic heavier sheets. An ultrasonic sensor ensures miss or double detection thickness of sheets.


3 Sheet Registration
Sheets align to the register guide to ensure straight feeding for accurate creasing. Sheet skew can be adjust by changing the transport rolle pressure on the registration guide.

## Quality Creasing

The standard equipped creasing unit performs normal creasing, creasing for folding and creasing for covers. Perforation is also available by installing the supplied impact perforation unit.


5 Delivery Section
Creased jobs are delivered on the tray.



Machine Dimensions (Unit: mm or inch)

## Options

| Rotary Cutter Unit | The rotary cutter unit performs the perforation which is parallel to the sheet flow, strip trimming and slitting. The rotary cutter unit can be used with the creasing and impact perforation at the same time. <br> CRA-CP : Perforation Kit |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | Perforation Wheel | 2 pcs |
|  | Sheet Flow <br> Rotary Perforation | (0) | Lower Blade | 2 pcs |
|  |  | (0) | Upper Drive Roller | 2 pcs |
|  |  | $5$ | Perforation Guide | 3 pcs |
|  |  | (0) | O-ring (spare) | 4 pcs |
|  | CRA-ST : Strip trim kit | (4) | Strip Trim Wheel | 2 pcs |
|  | Strip Trimming | (0) | Lower Blade | 4 pcs |
|  |  | $3$ | Upper and Lower Trim Guidesr | 1 each |
|  |  | (1) | O-ring (spare) | 4 pcs |
|  | CRA-ET : Edge Trim kit | 0 | Edge Trim Wheel | 2 pcs |
|  |  | (0) | Lower Edge Trim Blade | 2 pcs |
|  |  | (0) | Drive Roller | 2 pcs |
|  |  |  | Trim Guide (F/R) | 1 each |
|  |  | (1) | O-ring (spare) | 4 pcs |
| Impact Creasing Unit | One unit is included as a standard option. Creasing units for different width creasing lines are available. (Standard width is $0.8 \mathrm{~mm} / 0.031$ ") <br> $-1.3 \mathrm{~mm} / 0.512^{\prime \prime}$ (thick) <br> - $2.0 \mathrm{~mm} / 0.079$ " (thick) |  | $\cdots$ |  |

Provide $700 \mathrm{~mm} / 27.6^{\prime \prime}$ of space around the machine.

*The machine design and specifications are subject to change without any notice.

## Horizon

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