Sheet Cutter and Creaser Smartslitter

## Morizzom

# SmartSifter 

## Sheet Cutter and Creaser

## Crease, Perforate, and Cut in One Pass



## Sheet cutting, creasing, and perforating in one pass.

## A quality finishing process for digitally printed sheets.

Creasing, Perforating, and Sheet Cutting in One Pass The creasing, perforating and sheet cutting can be performed for cards, greeting cards, laminated sheets, and covers for perfect binding.
Skip Perforation
The SMSL-PR optional perforation cassette enables skip perforation for various applications such as coupons, tickets and checks.

User Friendly Operation
New high resolution color touch screen display for easy and intuitive operation

## DF Workflow

System can be enhanced with JDF workflow from upstream to
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postpress using the Horizon pXnet Bindery Control System.

1 Operation Console
Changeovers including sheet size, imposition, cutting position and processing type (creasing or perforating) can be done easily at he newly equipped high resolution ouchscreen. Up to 200 jobs can b stored in memory for easy recall.


2 Feed Section
Uniquely designed suction belt feeding system enables stable eeding performance even with heavier sheets. An ultrasonic ensor ensures miss or double etection regardless of the print mage or thickness of sheets.


3 Transport Section

he sheets will be aligned via the vacuum registration system during transport. The optional camera device detects the print egistration by reading the barcode or mark printed on the she The position of the slitter, creaser,


## Features of the SmartSlitter


___Cutting Position


Creasing lines or perforating linease Section direction. Either SMSL-PR rotary perforator cassette or SMSL-CR rotary
creasing cassette can be used according to desired finish style. Skip perforation is available with SMSL-PR perforation cassette.



## Slitter Section

The silter blades cut each sheet into three parts at maximum in
he width direction. (single cut or gutter cut for image bleed)

## Cutting Section

The cutting kive cut ean sherin the length direction. (single
cut or gutter for image bleed)

4 Impact Creasing Section Up to 20 creasing lines can be made with the standard equipped creasing unit. The positive and negative creasing lines can be made in one pass. The creasing depth can be adjusted according to the sheet thickness. The creasing interval can be adjusted by 0.1 m 10.004 ".

5 Rotary Perforation / Rotary Creasing Section Select the SMSL-PR rotary perforation cassette or the SMS CR rotary creasing cassette according to the applications. Cassette removal designed for easy maintenance.


## 6 Slitter Section

Six rotary slitters accommodate bleed trim or gutter-cuts for 3 -up output. These cassettes are easy to maintain


7 Cutting Section
The cutting knives cut each sheet across the feed direction Single cut or bleed/gutter cut is possible.

8 Stack Tray
Processed sheets are delivered on the tray

SMSL-ST Optional Stacker Suitable to receive small product such as business cards or greeting cards. Stacker tray heig descends automatically. It can stack up to $90 \mathrm{~mm} / 3.54^{\prime \prime}$ height.

SMSL-CV Optional Conveyor The finished product can be delivered on the motor driven conveyor. Batch and pausing can be performed by the pre-set number programmed at the touch screen.


SmartSlitter Specifications

| Installation Type | Floor Model |
| :---: | :---: |
| Sheet Feeding System | Air Suction Feed Belt |
| Sheet Size | Width x Length <br> Max. $370 \times 670 \mathrm{~mm}$ or $14.565^{\prime \prime} \times 26.375^{\prime \prime}$ <br> Min. $200 \times 200 \mathrm{~mm}$ or $7.875^{\prime \prime} \times 7.875^{\prime \prime}$ |
| Finished Sheet Size | Width x Length <br> Max. $370 \times 670 \mathrm{~mm}$ or $14.565^{\prime \prime} \times 26.375^{\prime \prime}$ <br> Min. $48 \times 50 \mathrm{~mm}$ or $1.890^{\prime \prime} \times 1.970^{\prime \prime}$ |
| Sheet Weight Range | Normal Paper: 81.4 to 350 gsm <br> Coated Paper: 105 to 350 gsm <br> <SMSL-PR Rotary Perforate Cassette / SMSL-MPR Manual <br> Perforation Cassette / PRF-36 Impact Perforation Unit> <br> Normal Paper: 81.4 to 209 gsm <br> Coated Paper: 128 to 256 gsm |
| Feeder Stack Height | 150 mm or 5.9" |
| Impact Creasing Mechanism | One positive, one negative |
| Number of Impact Creasing Lines | 20 crease lines |
| Production Speed | 54 sheets per minute <br> (A4 short-edge feeding, two cuts, one crease line) <br> 48 sheets per minute <br> (JIS B3 short-edge feeding, two cuts, one crease line) |
| Voltage/Frequency | Single Phase 200 to 240 V, 50 or 60 Hz Single Phase 208 to 220 V, 50 or 60 Hz |
| Rated Current | Single Phase 200 to 240 V, 50 or $60 \mathrm{~Hz}, 4.5 \mathrm{~A}$ Single Phase 208 to 220 V, 50 or $60 \mathrm{~Hz}, 4.4 \mathrm{~A}$ |
| Leak Current | Single Phase 200 to 240 V, 50 or $60 \mathrm{~Hz}, 3.121 \mathrm{~mA}$ |
| Machine Dimensions | W3,100 x D765 x H1,470 mm or W120" $\times$ D30.1" $\times$ H57.9" (when the tray is used) <br> W2,495 x D765 x H1,470 mm or W 98.2" x D30.1" x H57.9" (when the tray is folded) W3,495 x D765 x H1,470 mm or W137.6" x D30.1" x H57.9" (when the optional SMSL-CV is used) |
| Machine Weight | $\begin{aligned} & \text { SMSL-100 : } 546 \mathrm{~kg} \text { or } 1202.7 \mathrm{lb} \\ & \text { SMSL-CR : } 14 \mathrm{~kg} \text { or } 30.9 \mathrm{lb} \\ & \text { SMSL-PR : } 17 \mathrm{~kg} \text { or } 37.5 \mathrm{lb} \\ & \text { SMSL-MPR : } 17 \mathrm{~kg} \text { or } 37.5 \mathrm{lb} \\ & \text { SMSL-CV : } 27 \mathrm{~kg} \text { or } 59.5 \mathrm{lb} \\ & \text { SMSL-ST : } 10 \mathrm{~kg} \text { or } 22.1 \mathrm{lb} \\ & \hline \end{aligned}$ |

Options

| Rotary perforation Cassette SMSL-PR | Perforation is performed in the direction of paper feeding. Two rotary perforation units are equipped. Skip perforation can be performed. |  |
| :---: | :---: | :---: |
| Rotary creasing Cassette SMSL-CR | Creasing is performed in the direction of paper feeding. Two rotary creasing units are equipped. |  |
| Impact Perforation Unit PRF-36 | Perforation lines can be made in the width direction by replacing the first creasing unit with the optional PRF-36. |  |
| Impact Creasing Unit | Different widths of creasing lines are available using this unit: <br> Standard width is $0.8 \mathrm{~mm} / 0.031^{\prime \prime}$ <br> - $0.5 \mathrm{~mm} / 0.020$ " (thin) <br> - $1.3 \mathrm{~mm} / 0.512^{\prime \prime}$ (thick) <br> - $2.0 \mathrm{~mm} / 0.079$ " (thick) |  |
| Camera Device SMSL-CA | This camera reads the print registration mark or barcode to adjust the cutting, perforating and creasing position according to image position. This camera is also used to read the barcode for automatic job set-up. |  |
| Conveyor SMSL-CV | Motor driven conveyor. The finished product can be delivered on the motor driven conveyor. Batch and pausing can be performed by the pre-set number set at the touch screen. |  |
| Stacker SMSL-ST | Stacker delivery device. Suitable to receive small products such as business cards or greeting cards. Stacker tray height descends automatically. It can stack up to $90 \mathrm{~mm} / 3.54$ " height. |  |

## Horizon

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