## DC-746 SPECIFICATIONS

Up to 50 sheets per minute ( $8.5^{\prime \prime} \times 11^{\prime \prime} 2$ cuts, 1 crease and

| Speed | CCD scanner off) |
| :---: | :---: |
| Input Paper Size | $8.26^{\prime \prime} \times 8.26^{\prime \prime}$ to $14.56^{\prime \prime} \times 26.37^{\prime \prime}$ <br> ( $210 \times 210 \mathrm{~mm}$ to $370 \times 670 \mathrm{~mm}$ ) |


| Min. Finished size | $1.89^{\prime \prime} \times 1.97^{\prime \prime}(48 \times 50 \mathrm{~mm})$ |
| :--- | :--- |
| Tolerance | $\pm 0.2 \mathrm{~mm}$ |

Wacity $\quad 5.9^{\prime \prime}(150 \mathrm{~mm})$


|  | sets of slitters each can be added.) |
| :--- | :--- |
| Cuts | Up to 30 per sheet |
| Creases | Up to 20 per sheet |
| Mery |  |

Memory Up 250 jobs using the control panel -PC and PC Arm, 48" Iong conveyor stacker, and Integrated
Folding System (IFS) Mico-perfarytiol Module includes 2 each of perforation RTM-04s can be installed in the unit at one time, replacing slitter modules.
-CPM-04 Cross Perforation Module includes 1 each of perforation, micro-perforation, and slit-scoring tools.
.OSM-04 sliter Module includes 2 sets of s sitter head. to 2 OSM-04s can be installed in the unit at one time. -The OPK-02 PCB kit must be installed when using any of multiple modules.
Power Requirements $115 \mathrm{~V}, 60 \mathrm{~Hz}, 5.2 \mathrm{~A}$

| Dimensions (WXDXH) | $104^{\prime \prime} \times 40^{\prime \prime} \times 44^{\prime \prime}$ |
| :--- | :--- |
| Net Weight | $992 \mathrm{lb}(450 \mathrm{~kg})$ |

DSF-20K SHEET FEEDER SPECIFICATIONS
Width: $\left.14.56^{\prime \prime} \times 29.52^{\prime \prime}(370 \times 750 \mathrm{~mm})^{* *}\right)$
Length: $14.56^{\prime \prime} \times 29.52^{\prime \prime}(370 \times 750 \mathrm{~mm}) *$

Input Paper Size $\quad$| Length: $14.56^{\prime \prime} \times 29.52^{\prime \prime}(370 \times 750 \mathrm{~mm}) * *$ |
| :--- |
| ** Paper can be fed Short Edge Feeding (SEF) or Long Edge |
| Feeding (LFF) |

| Feeding (LEF) |
| :--- |
| Uncoated 110-400 gsm; Coated 110-400 gsm; Laminated |


| Paper Type | Papere - Must be within the specification, including the <br> Laminate Coating; UV Coated Paper - Must be within the |
| :--- | :--- |

## (

Processing Speed Up to 1,500 sheet per hour, 25 sheets per minute
Paper Curl VolumePower Requirements
Power Requirements
Dimensions (W×DxH)

Net Weight
$692 \mathrm{lb}(314 \mathrm{~kg})$

Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions

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## DC-20000 B2 CUTTER/BRIDGE SPECIFICATIONS

| Input Paper Size | Width: 14.56 " $\times 29.52$ " $(370 \times 750 \mathrm{~mm})$ Length: $14.56^{\prime \prime} \times 29.52^{\prime \prime}(370 \times 750 \mathrm{~mm})$ |
| :---: | :---: |
| Finishing Size | Minimum Length: 7.48" (190 mm) Maximum Length: 14.56 " ( 370 mm ) |
| Paper Type | Uncoated, Coated, Laminated, UV Coated |
| Paper Weight | 110-400gsm *Laminated/UV Coated Stock: Within the above range including laminated/coated layer |
| Transport Speed | Up to 4.92 feet per second |
| Maximum Cuts | Up to 6 cuts per sheet |
| Minimum Cut Length | 15 mm (Lead Cut), 10 mm (Gutter Cuts), 10 mm (Trail Cut) |
| Paper Curl Volume | 5 mm or less |
| Tolerance | $\pm 1.0 \mathrm{~mm}$ *Finishing Tolerance complies with the specifications on DC-746 |
| Processing Speed | Up to 9.5 sheets per minute (when processing 20.86" x 28.34 " sheets with 2 cuts |
| Standard Functions | 80 Job Memory, Job Lock, Test Feed, Preset Counter, Double Feed Detection, Emergency Stop Switch, Apply Shrinkage, Program by inch/mm, Job Position Correction, Sheet Thickness Setting, Cut Test, PDF Template Creator, XML File Creator, PC Controller |
| Power Requirements | $115 \mathrm{~V}, 6 \mathrm{hh}, 25 \mathrm{~A}$ (Require to use 25 A or higher power plug and need to connect to a power capacity line of 25 A or higher.) |
| Dimensions (WxDxH) | $58 " \times 50 " \times 688^{\prime \prime}$ |
| Net Weight | $721 \mathrm{lb}(327 \mathrm{~kg})$ |
| DC-ST3 CONVEYOR STACKER SPECIFICATIONS |  |


| input Paper Size | Width: 1.88 " $\times 14.56$ " $(48 \times 370 \mathrm{~mm})$ <br> Length: 1.96 " $\times 5.9$ " ( $50-150 \mathrm{~mm}$ ) <br> ** For cards smaller than (W) 60 mm x (L) 60 mm , optiona <br> Card Guides (Y5-S0001) are required |
| :---: | :---: |


|  | Card Guides (Y5--50001) are required |
| :--- | :--- |
| Paper Type | Coated, Non-Coated, Laminated, UV Coated |
| Paper Weight | $100-400$ gsm |


| Operation Mode | DC In-Line Operation, Off-Line Operation |
| :--- | :--- |
| Conveyor Belt | Belt Width: $15.78^{\prime \prime}$ (400 mm), Stacking Length: 47.24" (12 <br> $\mathrm{mm}) * *$ *apacity Reference: $3 \times$ x LEF Business Cards: approx |


| Conveyor Belt | Belt Width: 15.78 " ( 400 mm ), Stacking Length: 47.24" (12 mm ) ${ }^{* *}$ Capacity Reference: $3 \times$ LEF Business Cards: approx 1,590 cards (with 3 mm gap) |
| :---: | :---: |


| Height Adjustment | Manual: $32^{\prime \prime}-40^{\prime \prime}(820-1,200 \mathrm{~mm})$ |
| :--- | :--- |


| Speed Adjustment | DC Inline Operation: 5 Steps on DC Control Panel <br> Offline Operation: Step Adjustment with Rotary Knob (5-50 <br> mm/sec) |
| :--- | :--- |
| Side Guides | $4(3$ Rows), can be increased up to 7 (6 Rows) by installing <br> otion |

Power Requirements $100-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 0.23-0.13 \mathrm{~A}$
Power Requirements $\quad 100-240 \mathrm{~V}, 50 / 60 \mathrm{~Hz}, 0.23-0.13 \mathrm{~A}$

| Dimensions (WxDxH) | 59 " 26 " $\times 43$ " when connected with DC-746 |
| :---: | :---: |

As partiof of our continuous ous product improvevement program, specifications are subject to change without notice
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## Duplo

## DC-746 B2

## Slitter/Cutter/Creaser



## DC-746 B2 <br> Slitter/Cutter/Creaser

Process output from your B2 digital devices and finish them on demand with the Duplo DC-746 B2 Slitter/ Cutter/Creaser. The DC-746 B2 integrates the DSF-20K B2 Feeder and DC-20000 B2 Cutter/Bridge Unit with the all-in-one DC-746 Slitter/Cutter/Creaser, expanding your capabilities to turnaround jobs with better accuracy and efficiency.

As print runs continue to get shorter many print providers are looking to maximize the sheet size and implement a workflow that keeps productivity high and costs low. The DC-746 B2 turns flat sheets with multipleup impositions into finished pieces that are slit, cut, creased, scored, and perforated in a single pass. Get creative with wider formats such as oversized direct mailers, brochures, book jackets, and more.


## PERFORATING \&

SLITTING OPTIONS

The DC-746 can be made even more versatile by adding up to three perforating and slitting modules. The tools are equally automated and position into place. The Rotary Tool and Cross Perforation Modules can perform strike perforations and be combined to create coupons and reply cards with T - or L-shape perforations.
Rotary Tool Module performs perforations, microperforations, scores, and slit-scores across the length of the sheet.

- Cross Perforating Module performs perforations, micro-perforations, and slit-scores across the width of the sheet.
Up to two extra Slitting Modules with two sets of slitters each can be added to process a maximum of 10 slits per sheet.

Reduce downtime by eliminating time-consuming se ups and make-ready times. With the DC-746 B2, a single operator can program both devices from a PC station using the PC Controller.

The intelligent software optimizes the sheet size and recommends imposition layouts based on the parameters entered to make job preparation easier. Program the DC-20000 B2 Cutter to cut the B2 sheet into two or three smaller sheets. The DC-746 Slitter/Cutter/Creaser automatically sets for multiple-up finishing. A maximum of 10 slits, 30 cuts, and 20 creases can be applied. Jobs can be stored in memory to quickly recall when needed.
Add the B2 registration mark to the large sheet to ensure cutting accuracy on each divided sheet. Apply a second set of standard registration marks to each layout that will be finished on the DC-746.
utomating the feeding of $B 2$-sized sheets provides a smooth operation. The DSF-20K B2 Feeder features an air Feed (SEF) and Long Edge Feed (LEF) with equal ease. A high-capacity feed tray, front and side air adjustments, and a double feed detection sensor offers reliable feeding throughout production.

As each sheet is fed, the DC-20000 B2 Cutter utilizes a rotary slitter to cut across the sheet. The built-in scanner can be used to read the B2 registration mark and automatically adjust for any image shift that may have occurred. Cut sheets are carried and aligned on the 90 degree transport conveyor then suction fed into the DC746 for full-bleed finishing.

Equipped with rotary slitters, a guillotine cutter and a Topth-adjustable creaser the DC-746 trims cutter and a and gutters while the creaser prevents cracking by and gutters while the creaser prevents cracking by finished pieces are delivered on the exit tray or the optional ST-3 Long Conveyor Stacker. Waste from both devices is extracted and collected using the elevator conveyor for uninterrupted productivity.

The DC-746's own CCD scanner can be used to read the standard registration mark for on-the-fly image shift compensation in both horizontal and vertical directions.


Scan to watch the video
he modular design allows the DC-746 to be used as a standalone unit for smaller format jobs up to $14.56^{\prime \prime} \times 26.37^{\prime \prime}$. It also makes it economical for existing DC-746 owners to add-on the DSF-20K B2 Feeder and DC-20000 B2 Cutter/Bridge Unit to support their digital press investment.


APPLICATION WORKFLOW

©
DC-20000 B2 Cutter divides B2 sheet into sheets, depending on imposition layout.


2 Each sheet is individually finished on the DC-746 Slitter/Cutter/Creaser.


- AII-in-one finishing for B2-sized formats
- Eliminates touchpoints and cuts job costs
- Optimizes multiple-up imposition layouts - Removes margins/gutters and prevents cracking

Creates custom $T$ - and L-shape perforations

