

## DC-648 SPECIFICATIONS

Speed Up to 40 sheets per minute $\left(8.5^{\prime \prime} \times 11^{\prime \prime} 2\right.$ cuts, 1 crease and camera setting off)

Min. Finished Size $\quad 1.89^{\prime \prime} \times 1.97^{\prime \prime}(48 \mathrm{~mm} \times 50 \mathrm{~mm})$
$+/-0.2 \mathrm{~mm}$. When running sheets heavier than 350 gsm , the tolerance for slitting and creasing is $+/-0.3 \mathrm{~mm}(+/-$
Tolerance $\quad 0.4 \mathrm{~mm}$ for business cards)
${ }^{* * T h e}$ tolerance of creasing may be affected by the number of creases and/or their depths
**With documents longer than $26 "$ ", the tolerance for slitting is $+/-0.6 \mathrm{~mm}$ and for cutting $/$ creasing $+/-1.4 \mathrm{~mm}$

## Feeder Capacity $\quad 4.72^{\prime \prime}(120 \mathrm{~mm})$

| Paper Weight | $110-400$ gsm |
| :--- | :--- |
| Slits | Up to 8 per sheet (6 standard slitter tools with 2 margin slitters and 4 center slitters |


|  | Optional slitter module with a set of 2 slitters can be added) |
| :--- | :--- |
| Cuts | Up to 30 per sheet |

Creases Up to 20 per sheet (interchangeable 1.2 mm and 1.4 mm widths)
Memory 250 jobs using the control panel
Standard Features double, feed detection sensor, feed skew adjustment, batch separation, waste box, emergency stop switch, on
PC and PC Arm, $48^{\prime \prime}$ long conveyor stacker, and elevating card stacker
TM-09 Rotary Tool Module includes 2 each of perforation, micro-perforation, scoring, and slit-scoring tools.
Up to 3 RTM-09s can be installed in the unit at one time, replacing slitter modules
Options - CPM-09 Cross Perforation Module includes 1 each of perforation, micro-perforation, and slit-scoring tools - The OPK-03 PCB kit must be installed when using any of the optional modules but only one kit is needed to use multiple modules
. 0 Crease Module. Both OPK-03 and OMK-15 kits are required.

| Power <br> Requirements | $115 \mathrm{~V}: 5.5 \mathrm{~A}, 60 \mathrm{~Hz}$ |
| :--- | :--- |
| Dimensions <br> (W×D HH$)$ | $95^{\prime \prime} \times 35^{\prime \prime} \times 44^{\prime \prime}(2,430 \mathrm{~mm} \times 885 \mathrm{~mm} \times 1,120 \mathrm{~mm})$ |
| Net Weight | $758 \mathrm{lb}(344 \mathrm{~kg})$ |

The DC-648 can be adjusted to process banner sheets up to $39^{\prime \prime}$ in length. Length is 31 " ( 787 mm ) when using standard long paper feed tray Production rates are based on optimal conditions and may vary depending on stock and enviromental conditions.

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## Duplo

## DC-648



## DC-648

Slitter/Cutter/Creaser
The fully automated DC-648 Slitter/Cutter/Creaser is the latest introduction to Duplo's line of all-inone finishing solutions. With capabilities to slit, cut, crease, and perforate in one pass, the DC-648 produces full-bleed applications up to 40 sheets per minute.

Eliminate touchpoints and increase efficiency. Finish digital print jobs in faster turnarounds. Ideal for hort to mid-production runs, the DC-648 produces variety of applications such as 24 -up business cards, postcards, coupons and tickets, book covers, and much more. Bring precision finishing in-house!

Cut job costs by doing away with time-consuming se ups and make-ready times. With the DC-648, you can efficiently operate the system from a PC station (sold
separately). The PC Controller software features an separately). The PC Controller software features an for multiple-up finishing with up to 8 slits, 30 cuts and 20 creases. Save time by storing virtually an unlimited 20 creases. Save time by storing virtually an unlimited needed. Use the job template library and sample PDFs to ensure margins and gutters are set correctly for optimal finishing.

Alternatively, the LCD color touchscreen control panel can be utilized to program and store up to 250 jobs in memory.


Reduce downtime between jobs by adding a barcode and registration marks. The DC-648 features a new camera sensor that rapidly scans barcodes and performs required It also quickly reads registration marks to compensate for any image shift in both directions without interrupting productivity In addition the camera sensor can be used to automatically read shrinkage and skew marks, delivering a new level of finishing accuracy.

The DC-648 utilizes Duplo's signature air suction belt feed system, which feeds from the top of the stack to minimize scuffing and reduces static between the sheets. The ultrasonic double feed sensor detects when two or more sheets have been fed with rejects sent to a reject tray. In addition, its soft sponge rollers allow you to finish raised spot UV coated applications with confidence.

Automating the finishing process allows your operator to focus on other tasks. Equipped with rotary slitters, a guillotine cutter, and a depth-adjustable creaser - the ps. Margins and gutters are trimmed horizontally by the sliter and vertically by the cutter then deposited into the waste bin. Only the finished pieces are delivered on the exit tray. The internal conveyor transports all waste into n external bin making it easy to empty when needed

Creasing digitally-printed jobs such as greeting cards, book covers, and brochures prior to folding prevents toner cracking and unattractive fold lines. The creaser utilizes male and female matrix channels to create hinge along the sheet to be folded with ease. Use the adjustable 3 -step crease depth or the new widthselectable creaser tool to optimize performance when processing thicker stock up to 400 gsm .



SAVE UP TO 70\% IN SETUP TIME WITH FIERY ${ }^{\ominus}$ IMPOSE

Use Fiery Impose to automate job preparation and finishing setup to eliminate manual data entry in Fiery Driven ${ }^{\text {tm }}$ print environments. You can automate the imposition and finishing of common jobs, such as business cards, right out-of-the-box using templates from the how-to guides. For high-value custom jobs, you can quickly create an imposition layout with cut, crease, and perforation settings using Fiery Impose, then have the settings automatically communicated to the DC-648.

With no additional programming required on the DC648, this workflow accelerates production turnaround time while eliminating operator touchpoints and errors.

NCREASE VERSATILITY WITH PERFORATION MODULES

Extend the versatility by adding up to three perforating and slitting modules. Combine the Rotary Tool an Cross Perforation modules to produce tickets, coupons, and reply cards with T- or L-shape perforations. Tools are positioned automatically and can perform strik perforations.

- Rotary Tool Module performs perforations, micro-perforations, scores and slit-scores across the length of the sheet
- Cross Perforation Module performs perforations, micro-perforations and slit-scores across the width of the sheet.
- Slitting Module adds a set of two slitters for up to 8 slits per sheet.
- Up Crease Module performs up and down creasing simultaneously in one pass.


## APPLICATIONS

2-up Coupons on $13^{\prime \prime} \times 19^{\prime \prime}$ with -and L-shape Offset Perforated Cards

finished pieces


1-up Flyer on $12^{\prime \prime} \times 18^{\prime \prime}$ with One Fold and L-shape Perforated Card
fold with IFS in one pass




Scan to watch the video

All-in-one finishing for mid to high volume jobs
Eliminates touchpoints and reduces downtime

Removes margins/gutters and prevents toner cracking

- Creates custom T- and L-shape perforations Folds multiple-up pieces with DC In-Line Folder

