





AUTOMATE OFF-LINE FINISHING



Fiery Command Workstation & Impose

Export the Cutter Creaser templates from the DC-646 or DC-746 and use hot folders to automatically add the Duplo barcode and registration marks.

The Duplo DFE connector is compatible with Efi Fiery DFE widely available on many medium to high end production presses from Canon, KM, Ricoh and Xerox. Efi Impose provides all the tools required to make significant savings in time and money.

-  Create automated hot-folder workflows
-  Add barcodes
-  Add Duplo registration marks
-  Preview finishing templates in pre-press

RECOMMENDED FOR

- Medium to high volume digital printers
- Short run, high number of jobs
- Near-line to digital press

FEATURES & BENEFITS

Reduce pre-press time

- Add Duplo barcode in Fiery Impose
- Add Duplo registration marks in Fiery Impose
- Create Fiery Impose signatures (imposition templates) using any Cutter Creaser template

Eradicate errors

- Preview Cutter Creaser templates layered over print files in Command Workstation
- No printed overs required for finishing setup

Greater productivity

- Create automated workflows using hot-folders
- Automatically add Duplo barcode
- Automatically add Duplo registration marks
- Create workflows, all jobs printed & finished correctly first time

SPECIFICATION

Cutter Creaser	DC-646i / DC-746
PC Controller Software	DC-646i: V1.13 DC-746: V1.09
Fiery Command Workstation	Minimum: V.6.2
Fiery Hot Folders	Minimum: V3

LEARN MORE



<< Scan to watch this video and see how easy it is to use a custom template to create an imposition signature in Fiery Impose. Also for DC-616.

Scan to watch this video and see how easy it is to automate off-line finishing with Fiery Hot Folders and Command Workstation. >>



COMPARISON CHART

Function	DC-616 PRO	DC-646i PRO	DC-746
Speed: SRA3 Business Cards (21-up)	4.4	7.5	18
Speed: A4 to A5 Leaflets	9.6	25	35
Speed: 4up Greetings Cards	6.7	14	30
Max Sheet Length (mm)	670 (999.9*)	670 (999.9*)	670 (999.9*)
Max Sheet Width (mm)	330.5	370	370
Min Finished Size (mm)	48 x 49L (45L*)	48 x 49L (28L*)	48 x 49L (28L*)
Min Paper Weight (gsm)	110	110	110
Max Paper Weight (gsm)	350	350	350
Business Card Module	N/A	N/A	N/A
Max Creases	20	20	20
Max cuts	30	30	30
Crease Depth Adjustment	Push-button	Push-button	Push-button
Perforation Positioning	Manual	Automatic	Automatic
Part Perforation (strike/skip)	No	Yes	Yes
Perforation: Max Paper Weight (gsm)	300	350	350
Simultaneous Creasing and Perfing	Yes	Yes	Yes
Tool-less Changeover for Perforating	No	Yes	Yes
Feed Capacity (mm)	100	100	150
Tool-less Air Blow Adjustment	Yes	Yes	Yes
Double Sheet Detection	Ultrasonic	Ultrasonic	Ultrasonic
Programming	PC Controller	PC Controller	PC Controller
Memory (jobs)	80 + PC	250 + PC	250 + PC
Automatic Barcode Job Recall	Yes	Yes	Yes
Image Registration Detection	Across & Down	Across & Down	Across & Down
Image Shrink Compensation	Yes	Yes	Yes
Business Card Stacker Capacity	500 cards	500 cards	700 cards
Stacker Full Sensor	Yes	Yes	Yes
Job Pause for Business Card Stacker	Yes	Yes	Yes
Minimum Cut Gutters (mm)	3 (0.1*)	3 (0.1*)	3 (0.1*)
Maximum Size of Trail Edge (mm)	Any	Any	Any
Integrated Folding System available	No	Yes	Yes
Net Weight (Kg)	150	285	555

* Extended Feature