



Duplo® DC-645 DocuCutter

The Duplo DC-645 can cut, slit, and crease jobs from your imagePRESS digital press to create value-added products such as greeting cards, photographs and brochures.



Cut, Slit, and Crease. Are you looking to enhance your finishing options and produce more value-added products for your customers? The Duplo DC-645 is an ideal finishing solution for digital color documents. At up to 26 sheets per minute, it can slit, cut, and crease in a single pass. Unattractive white borders and cracked spines of digitally printed documents are problems of the past as the DC-645 produces a wide variety of professional quality, full-bleed applications such as business cards, invitations, posters, and more.



Consistent Accuracy. A barcode reader automatically sets up the system and reads the image registration mark so that all operations of the DC-645 are related to the position of the image on the paper rather than to the dimensions of the paper itself. This feature automatically corrects the problem of image drift providing consistent and accurate output every time, reducing waste. The system's creasing capabilities eliminates image cracking problems also associated with digital prints. The DC-645's vacuum feeding system minimizes the risk of marking or misfeeding, while an additional air knife compressor blows air with each feed cycle to aid sheet separation of heavier stock.



Versatile Productivity. Capable of performing 6 slits, 15 cuts, and 10 creases per sheet, the DC-645 will maximize your productivity, enabling you to produce more in less time. This powerful digital finishing system features the ability to manage heavier substrates up to 350 gsm and larger sheet sizes, faster processing speed, easy customer-replaceable modules, and a rigid structure, making the DC-645 the ideal finishing product for heavy-duty production environments. Downtime is minimized when a built-in ultrasonic sensor detects double-feeds and automatically sends these sheets into a reject tray.



Ease of Operation. Job details can be programmed either on the control panel or via a computer with installed software. The DC-645 can store up to 80 jobs, eliminating the need to reprogram standard jobs each time. A barcode reader enables this unique system to automatically recall preprogrammed jobs for fast and easy operation. After each sheet is slit/cut/creased, margin, gutter slit, and gutter cut strips are automatically disposed into the waste bin as each finished sheet is neatly stacked on the output stacker.



Finishing

To help you be successful in growing your digital print business, imagePRESS Workflow Solutions focuses on six critical areas, one of which is *Finishing*.

Combining in-line and near-line finishing solutions with your imagePRESS digital press increases the value-added services you offer to existing customers and provides means to attract new business. With finishing solutions, you can complete jobs in-house from start-to-finish more efficiently and in less time, driving your productivity.



Add Value to Digital Print. With the cutting, slitting, creasing capabilities of the DC-645 convert your digital jobs to value-added finished products.

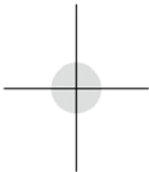
Reduce Setup Time. Use the sample templates for pre-defined jobs that are programmed into the DC-645 for fast and easy setup.

Bring Finishing Revenue in-House. With the DC-645 you can create business cards, greeting cards, posters, and more in-house generating new revenue streams.

One Pass Finishing. In a single pass cut, slit, and crease documents boosting your productivity and efficiency.



Add value to your imagePRESS digit press prints by converting flat sheets to finished documents.



Canon
*image*ANYWARE

1-800-OK-CANON
www.usa.canon.com

Canon U.S.A., Inc.
One Canon Plaza
Lake Success, NY 11042

CANON and IMAGEPRESS are registered trademarks of Canon Inc. in the United States and may also be registered trademarks or trademarks in other countries. IMAGEANYWARE is a trademark of Canon. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged. Specifications and availability are subject to change without notice.

©2009 Canon U.S.A., Inc. All rights reserved.

Duplo is a registered trademark of Duplo Corporation.