

CUT SHEET CUTTER

DC-535

POPULAR APPLICATIONS:

- *Full-bleed Trimming*
- *Brochures*
- *Photographs*
- *Flyers*
- *Posters*
- *Postcards*
- *Direct Mail Pieces*
- *Calendars*
- *Banners*
- *Signs*



Not having access to a large guillotine-style cutter doesn't have to mean time-consuming hand trimming, putting up with design limitations, or making do with unattractive white borders. Duplo's DC-535 produces perfectly centered professional-looking, full-bleed pieces by trimming all four sides of a document in a single pass.

Uniquely designed to handle short-run output requiring a variety of final trim sizes, the Duplo DC-535 is perfect for cut-sheet forms generated by color printers and copiers. Featuring an LCD control panel that guides users through the automatic setup of horizontal trims, the DC-535 is extremely easy to use. With its vacuum feed system, it productively handles a wide array of paper stock with complete accuracy.

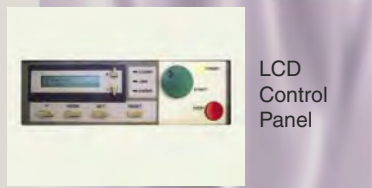
The DC-535 comes available with 6 preset programs for the most popular runs. There are also 93 available memory settings for storing personalized frequently run jobs. Stored jobs can be recalled by a simple touch of a button. Other convenient features include an automatic elevating feed tray with a holding capacity of up to 500 sheets, a stand with high-capacity waste basket for trimmings, plus automatic jam and out-of-paper detection.

The DC-535 makes it easy and economical to produce all types of brochures, flyers, direct mail pieces, and posters. With the side-trim only setting, it is well suited to make calendars, banners, signs, and other longer items.

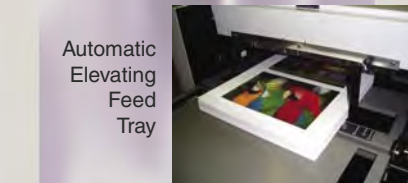
Duplo®

THE ON DEMAND DUPLICATING/FINISHING SOLUTION

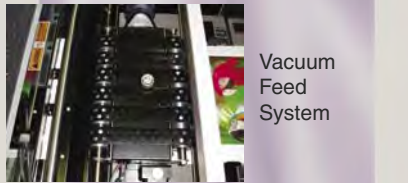
CUT SHEET CUTTER DC-535



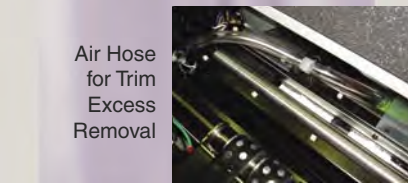
LCD Control Panel



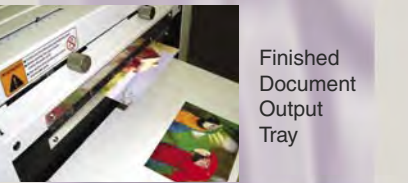
Automatic Elevating Feed Tray



Vacuum Feed System



Air Hose for Trim Excess Removal



Finished Document Output Tray

SPECIFICATIONS

Trim	Trims up to four sides at once; programmable settings for trims parallel to leading edge; manual setup for trims perpendicular to leading edge
Speed	Up to 55 sheets per minute (8.5" x 11" with no cuts perpendicular to feed direction); up to 35 sheets per minute (8.5" x 11" trimming all four sides, long edge leading)
Input Paper Size (WxL)	6" x 6" to 12.6" x 18"
Input Paper Capacity	2"
Output Paper Size (WxL)	6" x 4" to 12.6" x 18"
Lead Edge Trim	Minimum 0.125" to maximum 0.63"
Trail Edge Trim	Minimum 0.125" to maximum 0.63"
Side Edge Trim	Minimum 0.125" to maximum 5"
Paper Weight	16 to 110 lb.*
Feed System	Automatic vacuum feed
Cutting Accuracy	±0.5 mm
Power Requirements	120V 60Hz 1.2A
Dimensions (LxWxH)	46" x 23" x 38"
Weight	141 lbs.
Other Features	6 preset (No. 00 - 8.5"/2 pieces, No. 01 - 11"/2 pieces, No. 02 - 11"/3 pieces, No. 03 - 14"/2 pieces, No. 04 - 14"/3 pieces, No. 05 - 14"/4 pieces) & 93 memories with free size input; LCD display; stand with high capacity waste basket for trimmings; image shift adjustment; automatic jam and out-of-paper detection

* Depending on paper quality and lamination, certain paper within this thickness range may not be acceptable. Production rates are based on optimal operating conditions and may vary depending on stock and environmental conditions. As part of our continuous product improvement program, specifications are subject to change without notice.

Untrimmed Document



Document Finishing Requirements



Finished Document



⇒ = Feeding Direction