

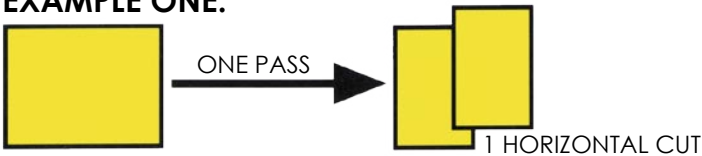
V-580 CUT SHEET CUTTER

The V-580 is uniquely designed to handle cut sheet forms generated from a digital copier or printer. The V-580 automatically feeds the forms and cut, slit, or perforates in the desired position. The quality-engineered feeding and cutting system of the V-580 delivers precise and razor sharp edges on every finished piece, making it ideal for checks, coupons, notices, tickets, and labels.

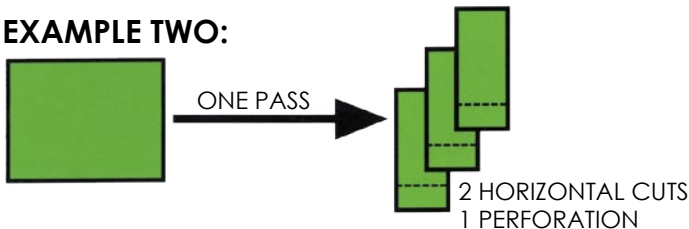


- The easy-to-understand control panel provides the operator with helpful word prompts for effective and efficient operation.
- Self-setting out-of-paper, jam, and interlock safety cover detection system.
- Adjustable feeding pressure lever accommodates for different paper weights.
- Counter keeps track of number of forms fed and every piece cut.
- Pre-programmed for cutting six popular paper sizes including:
 - 8.5" into 1, 2, 3, or 4 even cuts
 - 11" into 1, 2, 3, 4, or 5 even cuts
 - 14" into 1, 2, 3, 4, 5, or 6 even cuts
- 100 memory selections available for random custom cutting applications.
- Optional slitters, perforators, and belt conveyor stacker

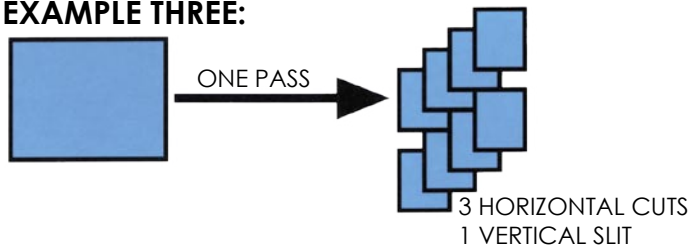
EXAMPLE ONE:



EXAMPLE TWO:



EXAMPLE THREE:



SPECIFICATIONS

Speed	53 feet per minute (no cut)
Form Size	4.17" x 4.3" to 14.5" x 18"
Paper Weight	49 - 297 gsm
Minimum Length	2" finished length
Cutting Tolerance	±1 mm
Cutting Method	Guillotine cutter
Feeding System	Top feed
Feeding Tray Capacity	350 sheets of 20 lb.
Stacker	Receiving tray
Power Source	120V 60Hz
Dimensions (LxWxH)	22" x 23" x 9"
Weight	71 lbs.

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.

Duplo

Duplo USA Corporation www.duplousa.com

3050 South Daimler Street, Santa Ana, CA 92705 (949) 752-8222 (800) 255-1933 Fax (949) 851-3054

All rights reserved. No part of this document may be reproduced without permission of Duplo USA Corporation.