Digital Press





Multi-Media Digital Envelope Press



The En/Press Digital Multi-Media Press with the patented Enterprise High Speed Feed System offers an affordable way to go digital and meet the demand for fast, full-color printing.



The EnVite Multi-Media Digital Envelope Press with the patented Enterprise SP High-Speed Feed System delivers extremely high-quality, fast and fully automated printing at a very affordable price.



PlateMaker 8 is a polyester CTP system. Specifically designed for small commercial printers, this solution is low cost, high quality, chemical free, and fast.

ENVELOPES • BUSINESS CARDS • MAGNETS • NAME TAGS • AWARDS • SIGNS • CARDS • INVITATIONS • INVOICES



STATIONARY • LABELS • STICKERS • WEDDING PACKAGES • GRADUATION SETS • FORMS •

SYDNEYSTONE

SYDNEY STONE EAST

6338 Viscount Rd | Mississauga, ON | L4V 1H3 CAN. T | 905 673 9641 | F 905 673 9758 | TF 800 668 6055

YDNEY STONE WEST

1656 SE MARINE DR | VANCOUVER, BC | V5P 2R6 CANAD T | 604 875 6700 | F 604 875 6722 | TF 866 811 6828



Powered by the INCREDIBLE iQueue Workflow



Over a Thousand Job Ready Design Templates!

One click gives you access to an ever-growing library of free print-ready design templates.

Download full wedding packages, business stationery, party invitations, graduation announcements, and more.



Designed to Make Your Life Easier with time-saving features such as

- QR Code Creation
- Full Imposition
- Dead-On Spot Color Matching
- Accurate Job Cost Estimator
- Free Updates Forever

- Job Sharing
- Booklet Printing
- Full-speed Variable Data
- Royalty-free Fonts
- PDF-OUT

SPEAK TO A REP TODAY! 251.473.6502







©2023 Xanté Corporation. All rights reserved. Xanté, iQueue, and Right-On are trademarks or registered trademarks of Xanté Corp oration. Adobe, Adobe PDF, and PostScript 3 are registered trademarks of Adobe Systems, Incorporated. PANTONE* and all other PANTONE, Inc. trademarks are the property of PANTONE, Inc. All other trademarks or registered trademarks are the property of their respective owners.

Patent Pending Technology RightON US Pat. No. 8743421



