















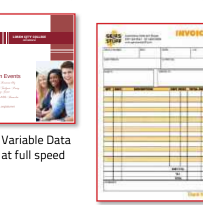
Reliable. Profitable. Easy.

The En/Press Digital Multi-Media Press with the patented Enterprise High Speed Feed System or the new Enterprise-SL Feeder offers users an affordable way to go digital and meet the demand for fast, full-color printing. Enterprise's groundbreaking design features a straight multi-speed feed path for a faster and smoother delivery compared to other feed methods. The complete digital solution is driven by iQueue Simply Brilliant Workflow that offers new file editing options, new variable data manager, advanced color correction tools and so much more.

Improve In-House Productivity

En/Press Digital Multi-Media Print Systems allow you to do more for your customers, in-house

- Allows you to print on a wider variety of media and in a wider range of sheet sizes.
- Dramatically improved print speeds with a standard 320 GB Hard Disk Drive.
- Up to 4,000 full color envelopes per hour
- Features a lower cost per sheet while you increase profit margins.
- Run full color jobs including variable data in one pass.
- iQueue Simply Brilliant Workflow automates prepress production and provides critical color adjustments.













Full color sheets, envelopes and cards



Label stocks

Astonishing Full-Color Results

LOREM CITY

SAVE DATES

The En/Press Digital Series features a multi-bit print engine that delivers outstanding color and print quality your customers expect

- Resolutions up to 4800 for exceptional sharpness, clarity and color quality.
- iQueue can match any spot color that can be created with CMYK dead-on every time.
 Xanté's patented RightON® color matching technology makes spot color matching simpler than ever.
- New HD toner offers a wider color gamut. The smaller particles enable the En/Press Digital Color Series to capture subtle changes in color and tone.
- Output is waterproof and laser safe.

More Media / Feed Choices

Outstanding media flexibility allows you to offer your customers more and helps eliminate costly outsourcing

- Prints on a variety of stocks including: Uncoated, coated, NCR, card stocks, textured stocks, label stocks and envelopes (4 Bar, Monarch, standard #10, window** and larger).
- Prints on 18pt cover (400gsm).
- Print oversized sheets / banners up to 13" (330 mm) x 49.6" (1260 mm) manual feed.

Computer-to-Plate PlateMaker

Xanté is pleased to announce a revolutionary advancement in Computer-to-plate (CTP) printing technology. The En/Press Revolutionary Digital Multi-Media Press with PlateMaker 8 inside is a brand new polyester CTP system. Specifically designed for small commercial printers and print shops, this solution is low cost, high quality, and chemical free. The best part is that

it's all contained WITHIN the En/Press which is already the best way to print your envelopes, NCR forms, stationery, invitations, announcements and more!



PlateMaker 8 Specifications

Myriad 2 Plates

Available in the following sizes: 10" x 15", 10" x 15½", 10" x 16½", 11" x 18", 11" x 18½", 11¾" x 18½", 11¾" x 18½", 11¾" x 19³/ $_8$ ", 11¾" x 19³/ $_8$ ", 12" x 18", 12" x 19³/ $_8$ ", 12" x 25", 13" x 19³/ $_8$ ", 13" x 19²/ $_8$ "

340mm Option

4 mil plate

Media Weights Noise Level

Printing - less than 49.5 dB; Standby - less than 35 dB

Printer Language

Adobe PostScript 3

Typefaces

136 resident PostScript Typefaces; TrueType® 42 font rasterizer; Types 1/3/4/5/6 PostScript download support

Interface

10/100BaseT Ethernet®

 $13^{3}/_{8}$ " x $19^{7}/_{8}$ " (340mm x 505mm)

Customize with the Feeder System that works for your needs. (no feeder, Enterprise-SL, or the complete Enterprise Feed System)

Make it fit your shop and your needs:

You may choose to add on our patented Enterprise High Speed Feed System and take full advantage of the En/Press. Available in two sizes, this straight-line path, dual-speed feed system gives you a distinct advantage in a competitive industry.





- THE BEST envelope feed system IN THE WORLD
- Load up to 1,000 #10 envelopes and walk away
- Quick adjust guides for faster media changes



ENTERPRISE-SL

- NEW COMPACT DESIGN
- 28.75" x 11.5" x 22.25"
- Load up to 500 #10 Envelopes
- Media from 3.5" x 3.5" up to 13" x 49"
- Load media on-the-go





ENGINE SPECIFICATIONS

Configuration Desktop

Technology Laser-beam scanning & electrophotographic printing

> with dual component toner development, 4-drum tandem method, output water proof and laser safe

Color 60 ppm / Black & White 60 ppm **Printing Speed**

Except when feeding from the bypass tray

Warm-Up Time 22 seconds or less **First Print Speed** 8 seconds or less

Duplex Print Speed Near 100% productivity for all paper sizes

Print Resolution 600, 1200, 2400 or 4800

Input Capacity Standard: 2 x 550 sheets + 100-Sheet Bypass Tray

Standard: 500 sheets face down **Output Capacity**

Paper Sizes

Feed Tray 1: Letter / A4

Feed Tray 2: Min: 7.17" W x 5.83" L (182 x 148 mm)

Max: SRA3* 12.5" W x 17.7" L (320 x 450 mm)

Multi-Purpose Tray: Min: 3.5" W x 3.5" L (89 x89 mm)

Max: 13" W x 49.6" L (330 x 1260 mm)

Paper Weights

16 - 68 lb. Bond - 14pt Cover (60 - 320 gsm) First / Second Tray: 16 - 68 lb. Bond - 18pt Cover (60 - 400 gsm) Bypass Tray: Feed source for Labels, OHP and Envelopes

Duplex Unit: 60 - 256 gsm

Paper Types Bond, Plain, Recycled, Preprinted, Special, Color, Letterhead,

Card Stock, Glossy, Coated, Labels, OHPs and Envelopes

(4 Bar, Monarch, #10, window* and larger)

Auto Duplex Standard

Dimensions 23.2" W x 27" D x 28.6" H (587 x 685 x 725 mm)

(Base Model) (Standard Configuration)

With consumables loaded (except toner) 187 lb. (85 kg) Weight (Base Model)

120-127V / 220-240V (50/60 Hz) Power

Operating Power 992W Consumption Maximum Power 1.854 kw or less

Energy Saver 2.2W

PRINTER CONTROLLER (Standard)

CPU Intel Atom Processor Bay Trail 1.75GHz

Memory 2 GR

Fonts

Hard Disk Drive 320 GB HDD Standard on all models

Printer Languages PCL 5c, PCL 6, RPCS, Adobe® PS® 3™, PDF Direct Print

Standard: 45 PCL fonts, 13 Intl Fonts, 136 PS 3 fonts Optional: OCR and Barcode fonts available

Standard Interface Ethernet (1000Base-T/100Base-TX/10Base-T),

USB 2.0, SD Slot

Operating Systems Windows 7 to current / Mac OS 10.7 to current

SYSTEM SPECIFICATIONS

ENTERPRISE HIGH SPEED FEEDER

Capacity Load up to 1,000 #10 (241 x 105mm) Envelopes Paper Sizes 3.5" x 3.5" (89 x 89 mm) - 13" x 49.6" (305 x 1260 mm)

Paper Weights 16 - 68 lb. Bond - 18pt Cover (60 - 400 gsm)

ENTERPRISE-SL COMPACT HIGH SPEED FEEDER

Dimensions 28.75" x 11.5" x 22.25" (73cm x 29.2cm x 69.2cm) Load up to 500 #10 (241 x 105mm) Envelopes Capacity Paper Sizes 3.5" x 3.5" (89 x 89 mm) - 13" x 25.5" (305 x 648 mm) 16 - 68 lb. Bond - 18pt Cover (60 - 400 gsm) **Paper Weights**

SUPPLIES

Consumables Black Toner Mag. Toner	Yield (ISO 19,798 Yields) 43,000 pages 34,000 pages	Consumables Yellow Toner Cyan Toner	Yield 34,000 pages 34,000 pages
Part Numbers Cyan Toner Magenta Toner Yellow Toner Black Toner	200-100373 200-100374 200-100375 200-100376	Cyan Drum Magenta Drum Yellow Drum Black Drum CMY Drum Set	200-100377 200-100378 200-100379 200-100380 200-100381
110V Fusing Unit	200-100383	Transfer Belt	200-100382

En/Press ships with starter toner cartridges that yield 21,500 pages for Black and 17,000 pages for each color. Use only Xanté or Xanté approved consumables.



iQueue Simply Brilliant Workflow (Included)

Digital Color Workflow with Advanced Color Matching and File Management Tools

Waste Toner

Bottle

200-100387

Available Features:

220V Fusing Unit 200-100384

- NEW! Cass™ with Presort

- Hundreds of Design Templates - Job Cost Estimator

- Multi-Part Form Design

- Sequential Numbering

- Booklet Creation

- Universal Print Driver

- Independent CMYK **Color Controls**

- Patented Spot Color Matching

- Full Imposition and Tiling

- Custom QR Code Generator

- Import Variable Data with Intelligent Mail barcodes*

- Automatic Creep Adjustment and more



xante.com

US: 251.473.6502

EU: +31 (0) 26.319.3210



©2018 Xanté Corporation. Xanté, the Xanté logo, En/Press, iQueue and Right-On are registered trademarks of Xanté Corporation. Adobe and PostScript are registered trademarks of Adobe Systems, Inc. Cass™ is a registered trademark of USPS. The Specifications listed here are subject to change without notice. *Paper size only. **Laser safe window envelopes only. Patent pending technology. *Call for details.