

Xerox® Versant® 80 Press

Simplify. Automate. Do more.

With one digital press—easy, accurate and automated—you're making a future-proof investment in performance, quality, versatility and results.

Enhance capabilities. Increase productivity.

The Xerox® Versant 80 Press provides a market-busting combination of features and functionality that will reap more benefits than any other single investment in your business—allowing you to produce higher quality jobs faster, and on more media types and with powerful automation for better output and less waste.

Whether you're looking to build your business, boost productivity or add quality and variety to your offerings, the Xerox® Versant 80 Press is right for you.



It's faster.

The Xerox® Versant 80 Press prints faster (80 ppm), and delivers the Xerox innovation advantage with more standard features, a powerful performance option and efficiency-boosting workflows to keep jobs moving with less wasted time and materials.

It's flexible.

You'll get and keep more jobs with the ability to print on exciting new media types, so you can easily expand to new markets and earn a reputation for high quality and expert finishing with your current customers.

It's full featured.

The Xerox® Versant 80 Press not only prints faster and on more media types, with our Ultra HD Resolution it does so at a higher level of quality than you've ever believed possible for a digital press. You get all of this, along with fewer manual operations and built-in technologies representing decades of Xerox innovation excellence and technological advances.

Performance Package Option

- Runs all jobs at 80 ppm, up to 350 gsm
- Xerox Automated Color Quality Suite calibrates and accurately creates color destination profiles automatically, working with the inline spectrophotometer

Xerox® Versant® 80 Press

Productivity/Print Speed

- Print/Copy/Scan
- Duty Cycle: 460,000
- Average Monthly Print Volume: up to 80,000
- 80 ppm (8.5" x 11"/A4), 52–350 gsm with Performance Package option
- 80 ppm (8.5" x 11"/A4), 52-220 gsm
- 60 ppm (8.5" x 11"/A4), 221–350 gsm
- 44 ppm (11" x 17"/A3), 52-350 gsm with Performance Package option
- 44 ppm (11" x 17"/A3), 52-220 gsm
- 32 ppm (11" x 17"/A3), 221-350 gsm

Image Quality

- 2400 x 2400 dpi VCSEL ROS for Ultra HD sharpness, detailed shadows and bright highlights
- Halftone Screens for smoother and crisper resolution
 - 150, 175, 200, 300, 600 Clustered Dot
 - 150, 200 Rotated Line Screen
 - FM Stochastic Screen

Technology

- Performance Package option increases speed and color automation running all stocks at 80 ppm
- Ultra HD Resolution creates detailed, lifelike images and ultra smooth gradients
- Closed Loop Process Controls monitoring system makes quality adjustments in real time
- Compact Belt Fuser has higher speeds, image consistency and runs heavyweight and mixed media
- Simplified Image Quality Adjustment (SIQA) automated features:
 - Image to media alignment adjustment
 - Density Uniformity provides consistent ink density across the page
 - Image Transfer adjusts bias for best quality
- Xerox® EA Low Melt Dry Ink toner with small, uniform particles, fine lines and overall image quality
- Bias Charge Rolls with auto cleaning technology improves press productivity
- Smart Decurler calculates coverage, paper and humidity for flat sheets
- Modular feeding and finishing creates a customized solution
- Customer replaceable items increase up-time
- Xerox® Connect Advantage diagnostic technology

Paper

Format/Sizes

- Maximum sheet size: 13" x 19.2" (330 x 488 mm)
- Minimum sheet size: 5.5" x 7.2" (140 x 182 mm)
- Minimum sheet size: By-Pass 3.9" x 5.8" (100 x 148 mm)
- Tray inserter OHCF supports: 4" x 6" (102 x 152 mm)
- Maximum print area: 12.83" x 18.98" (326 x 482 mm)
- Maximum copy area: 11.7" x 17" (297 x 432 mm)

Flexibility/Weights

Coated, uncoated, tabs, envelopes, polyester/ synthetic, textured, colored, custom media and mixed-stock printing

- 52–350 gsm uncoated and coated
- 64-256 gsm from Trays 1-3
- 52–300 gsm from By-Pass
- 64-220 gsm from optional HCF
- 52-300 gsm from optional OHCF
- 52-350 gsm from optional Advanced OHCF

Capacity/Handling

- Base:
- 1,900 at 24 lb/90 gsm
- Trays 1-3: 550 sheets each
- By-Pass: 250 sheets
- Maximum:
 - 9.900 sheets at 24 lb/90 asm
 - Optional Dual Advanced OHCF: 8,000 sheets
 - Trays 1–3: 550 sheets each
 - By-Pass: 250 sheets
- Auto-Tray Switching/Reload-While-Run Capability
- Auto-Duplex 300 gsm (4/4 impressions)
- Simplex/Manual Duplex 350 gsm

Feeding Options

High Capacity Feeder

One tray 2,000 sheets, 8.5" x 11"/A4, 64–220 gsm (uncoated only)

One Tray Oversized

High-Capacity Feeder

2,000-sheet capacity, min size: 7.2" x 8.3" $(182 \times 210 \text{ mm}) (4" \times 6" \text{ with Tray Inserter}),$ max size: 13" x 19.2" (330 x 488 mm); 52 gsm uncoated or 106 gsm coated to 300 gsm

Two Tray Advanced Oversized High-Capacity Feeder

4,000-sheet capacity, min size: 7.2" x 8.3" $(182 \times 210 \text{ mm}) (4" \times 6" \text{ with Tray Inserter}),$ max size: 13" x 19.2" (330 x 488 mm); 52 gsm uncoated or 106 gsm coated to 350 gsm

Dual Advanced Oversized High-Capacity Feeder

Four trays, 8,000-sheet capacity, min size: 7.2" x 8.3" (182 x 210 mm) (4" x 6" with Tray Inserter), max size: 13" x 19.2" (330 x 488 mm); 52 gsm uncoated or 106 gsm coated to 350 gsm

Finishing Options

Offset Catch Tray

500-sheet stacking

High Capacity Stacker

Stacking and offsetting 5,000 sheets with movable cart, 500-sheet top tray output

GBC® AdvancedPunch™ Pro

Inline interchangeable die punch patterns, 75–300 gsm, coated and uncoated, supports larger sheet and tab stock to create punched applications, binding offline

Business Ready Finisher

50 stapling uncoated or 15 coated, hole punching, 500 top tray, 3,000 stacker tray for offset/stapled/ punched output

Business Ready Booklet Maker Finisher

All features of Business Ready Finisher plus three output trays, bi-fold, saddle-stitch booklets 16 (64 imposed/90 gsm uncoated), 7 (28 imposed) 106-176 gsm coated, 5 (20 imposed) 177-220 gsm coated

Standard Finisher

100 stapling coated/uncoated, hole punching, 500 top tray, 3,000 stacker for offset/stapled/punched output, 200 interposer input tray for insertions, optional C/Z Folder, built-in decurling for coated/heavyweight media through ICM/IFM to connect to printer

Booklet Maker Finisher

All features of Standard Finisher plus three output trays, bi-fold, saddle-stitch booklets up to 25 sheets (100 imposed/80 gsm), 10 sheets (40 imposed) 106-176 gsm coated, 5 (20 imposed) 177-220 gsm coated, optional C/Z Folder

C/Z Folder

Optional module for folding Letter, Tri, Envelope, Accordion, Concordia, ½ Accordion and Accordion Fold-out, 64-90 gsm uncoated

Xerox® SquareFold® Trimmer

Square fold flattens booklet spines up to 25 sheets (100 imposed) and face trims lead edge of booklet

Xerox® 2-Knife Trimmer

Attaches to Xerox® SquareFold Trimmer and cuts top and bottom edges for full bleed finishing

Standard Finisher Plus

Same feature set of Standard Finisher, 2,000 stacker, integrated Document Finishing Architecture (DFA) connecting a variety of third-party inline finishing

Plockmatic Pro 50/35 Booklet Maker

Requires Standard Finisher Plus, delivers production volume booklet making, stapling and folding with optional Rotate Crease and Bleed Trim, Face Trimmer, Square Folder and Cover Feeder

Integrated Scanner

Single-pass Duplex Automatic Document Feeder, up to 200 ipm Color/B&W, 250-sheet capacity, up to 11" x 17"/A3, 38 gsm (16 lb Bond) to 200 gsm (53 lb Bond), copy or scan to a variety of output options

Performance Package Option

- Runs all jobs at 80 ppm, up to 350 gsm
- Xerox Automated Color Quality Suite calibrates and accurately creates color destination profiles automatically, working with the inline spectrophotometer

Print Server Options

- Xerox® FreeFlow® Versant 80 Print Server
- Xerox® EX 80 Print Server Powered by Fiery®
- Xerox® EX-i 80 Print Server Powered by Fiery

Electrical

- North America: 208–240 V. 50/60 Hz. 16 amps/ Requires 20A circuit, NEMA 6-20-R socket
- Europe: 220-240 V, 50 Hz, 20 amps/Requires 20A circuit, PCE Shark 023-6 mating socket
- Additional electrical required for print server and feeding/finishing devices:
 - 115 VAC, 15 Amp for 60 Hz or 220 VAC, 10 Amp for 50 Hz (Western Hemisphere)
 - 220–240 Volts, 10 Amp, 50 Hz (Europe)

Dimensions/Weight

- Height: 48" (1,212 mm)
- Width: 33" (840 mm)
- Depth: 33" (831 mm) • Weight: 651 lb (295 kg)

