2019–2020 Xerox® Production Portfolio

Powering Print and Beyond
Xerox Business Development Support

Drive Growth, Promote and Transform Your Business
For more information about our business development support, visit: xeroxdigitalhotspot.com or xerox.com/driveprofit
Xerox® Production Workflow and Software Solutions
Automate Physical and Digital Workflows
FOR MORE INFORMATION ON XEROX® PRODUCTION WORKFLOW AND SOFTWARE OFFERINGS, VISIT WWW.XEROX.COM/WORKFLOW
Color Sheet-Fed Solutions
Invest with Confidence
XEROX® PRIMELINK® C9065/70
COLOR PRINTER

- Print speeds of up to 70 ppm color and 75 ppm black and white
- Copy, fax (optional) and scan functionality (powerful scanning, up to 270 ipm)
- Designed to promote multitasking and collaboration with Xerox App Gallery and @printbyXerox, allowing secure print from any email-enabled device — this includes phones, tablets (iOS/Android) PC and Mac
- Simple Image Quality Adjustment (SIQA) with user-adjustable front-to-back registration, density uniformity and image transfer corrections for perfect prints
- Expanded application offerings such as rugged polyester labels, menus, vinyl window clings and linens
- Standard Xerox® Integrated DFE and a choice of an additional EFI DFE, three models available
- Finishing options are professional-grade and endless; full-bleed trimmed booklets plus punch, crease and multiple folding options

XEROX® VERSANT® 180 PRESS

- Print speed of up to 80 ppm with copy/scan functionality
- Compact belt fuser provides the ability to print on a wide variety of stocks from 52 to 350 gsm including envelopes
- Simple Image Quality Adjustment (SIQA) for push-button-easy front-to-back registration, density uniformity and image transfer that automatically corrects for perfect prints
- Performance Package option delivers increased speed of 80 ppm on all stocks and an inline spectrophotometer for color automation

XEROX® VERSANT® 3100 PRESS

- Automation and productivity to meet production demands with media flexibility at speeds up to 100 ppm, duplexing 350 gsm, envelope and long sheet printing
- Fully automated color and production print optimization with the Xerox-exclusive Full Width Array simplifies time-consuming tasks, including baselining the press, correcting image-to-media alignment, optimizing density uniformity, color management, profiling and calibration
- Production feeding and integrated finishing provides the ability to automate print workflow creating a wide variety of finished output, such as full bleed booklets up to 120 pages

Xerox® Versant® Presses feature Ultra-HD Resolution which combines 2400 x 2400 resolution and up to 10-bit RIP rendering, delivering four times the pixels on a page, expanding halftone screens for smoother, crisper resolution and stunning image quality.
This global locator website enables creatives to find a nearby print provider who can fulfill print work on Xerox® iGen® or Iridesse® presses based on specified job requirements such as specialty inks (beyond CMYK) and media. Learn more: xerox.com/globallocator

**BEYOND CMYK BUSINESS DEVELOPMENT PROGRAM**

- Learn how to transform color into opportunities to differentiate, drive growth and ignite remarkable results.
- Take a closer look at how digital enhancements with the Xerox® Iridesse® Production Press and the Xerox® iGen® S Press are breathing new life into printing applications.
- Learn more about our Specialty Dry Inks: xerox.com/specialtydryinks
- Learn more about designing for Specialty Dry Inks: xerox.com/creative

---

**XEROX® IRIDESSE® PRODUCTION PRESS**

- Color FLX Technology that utilizes up to six color stations, CMYK and Specialty Dry Inks including Silver, Gold, White and/or Clear in a single pass with “spot on” registration
- Six-color speed at 120 ppm (letter/A4) with production automation using functions like EZ Press Check, EZ Swap and Full Width Array alignment, profiling and calibration
- Wide media latitude on coated and uncoated stocks from 52-400 gsm with sheet lengths up to 47.24” (1.2 meter) and 28.5” (729 mm) auto-duplex, plus Mixed Media Xceleration (MMX) for optimized productivity

**XEROX® iGEN® 5 PRESS**

- The optional 5th print station enables you to extend the press’s gamut with Orange, Green or Blue to match over 90% of the PANTONE® PLUS Coated Library
- White, Clear or Fluorescent Yellow Dry Ink in the 5th print station will create unique digital print enhancements on high-value applications
- Quality and productivity are guaranteed with advanced automation that inhabits the press from beginning to end
- The press design allows you to select the exact configuration you need — speed, four or five print stations, extra long sheet capability up to 35” (889mm) and feeding/finishing that meets your production and application requirements
- The optional Thick Stock Capability expands media latitude up to 24 pt/610 microns

---

**TAKE YOUR PRINT BEYOND CMYK**
Inkjet Solutions: Continuous Feed and Sheet-Fed
Invest with Confidence
Inkjet Solutions

**XEROX® BALTORO™ HF INKJET PRESS**
- SHEET-FED

- The value, volume and velocity of inkjet with the versatility of sheet-fed
- Printing speeds up to 300 impression per minute with Speed Boost license
- New high-value applications with Xerox® High Fusion W-Series Print Heads with True HD resolution
- Primerless printing on plain, inkjet and standard offset coated media support with High Fusion Ink
- Signature image quality with Automated Intelligence and Cost/Quality Optimization tools
- Automate color with inline color profiling and integrated spot color matching tools
- Recommended duty cycle: 750K to 3 million letter/A4 images per month (in CMYK, 1200 x 1200 dpi resolution)

**XEROX® RIALTO® 900 MP INKJET PRESS**
- CONTINUOUS FEED

- Printing speeds up to 210 feet per minute (64 meters per minute) with Speed Boost
- Deliver new high-value applications with stunning image quality using the inline dynamic perforator
- Scale up to continuous productivity with the new dual high capacity stacker and Empty While Run technology
- Maximize image quality with Xerox-exclusive Clear Pixel Plus and Missing Jet Compensation
- Automate color with inline color profiling and integrated spot color matching tools
- Recommended duty cycle: 1.5 to 7.5 million letter/A4 images per month (in CMYK, 600 x 600 dpi resolution)

**PRINT FEEDING AND FINISHING SOLUTIONS**

With the widest range of sheet feeding, roll feeding and print finishing solutions available for your Xerox® production equipment, you can add the capabilities that best suit your job mix and improve your digital printing workflow.

Learn more at [xerox.com/finishing](http://xerox.com/finishing)
XEROX® TRIVOR® 2400 HIGH DENSITY MONO INKJET PRESS CONTINUOUS FEED

- Printing speeds up to 656 feet per minute (200 meters per minute)
- High Density, aqueous pigmented ink for high-quality printing on low-cost, untreated plain paper or a full range of inkjet treated and matte coated stocks
- Four resolutions: 360 x 600 dpi, 600 x 600 dpi, 1200 x 600 dpi, VHQ mode and five drop volumes: 3, 6, 9, 11, 13 picoliters
- Recommended duty cycle: Up to 68 million mono letter/A4 ipm
- Field upgradable to color configuration

XEROX® TRIVOR® 2400 HIGH DENSITY COLOR INKJET PRESS CONTINUOUS FEED

- Printing speeds up to 551 feet per minute (168 meters per minute)
- High Density, aqueous pigmented ink for high-quality printing on low-cost, untreated plain paper or a full range of inkjet treated and matte coated stocks
- Three resolutions: 360 x 600 dpi, 600 x 600 dpi, 1200 x 600 dpi and five drop volumes: 3, 6, 9, 11, 13 picoliters
- Recommended duty cycle: Up to 57 million color letter/A4 ipm
- Field upgradable to High Fusion configuration

XEROX® TRIVOR® 2400 HIGH FUSION INKJET PRESS CONTINUOUS FEED

- Printing speeds up to 328 feet per minute (100 meters per minute), color uncoated; up to 250 feet per minute (76 meters per minute), color coated
- High Fusion, specially formulated aqueous inks achieve outstanding visual resolution on full range of standard offset coated stocks, including matte, silk and gloss
- Print directly to offset coated papers without the use of primers, treatments or coatings for less complexity and low-cost prints
- Two resolutions: 600 x 600 dpi, 1200 x 600 dpi and three drop volumes: 3, 6, 9 picoliters
- Recommended duty cycle: Up to 30 million color letter/A4 ipm
Monochrome Sheet-Fed Solutions
Invest with Confidence
Monochrome Sheet-Fed Solutions

**XEROX® D95A/D110/D125/D136 COPIER/PRINTER AND PRINTERS**

- High-speed print engines deliver output up to 100, 110, 125 and 136 ppm
- Standard color scanning (on copier/printer only) allows full-color communication via email or digital file distribution (JPEG, TIFF, PDF)
- Unparalleled ease of use
- 2400 x 2400 dpi print resolution delivers consistent, high-quality reproduction of text, solids, photos and graphics, with exceptional registration for polished, professional results
- Robust set of inline finishing options to expand application capabilities

**XEROX NUVERA® PRODUCTION PRINTING SYSTEMS**

- Configure from a platform of industry-leading technology innovations that continues to evolve to higher volumes for high-speed monochrome printing
- Select a print engine with speeds of 100, 120, 144 or 157 ppm or the added reliability and speed of a tandem system with ipms of 200, 288 or 314
- Recommended duty cycle: 2.8 to 8.5 million impressions per month
- Select an EA-based system for image quality and speed, or an MX system for reliability and accurate MICR toner printing systems
- Designed to adapt, automate and win with a configurable system — add multiple sheet feeding trays and modules, inserters for covers and specialty media, or roll to sheet options, finishing options from Xerox and leading finishing vendors — from simple stacking to perfect bound books
Xerox® advanced digital printing technology and services enable a wide range of applications that can fuel businesses, boost profits and strengthen client relevancy. The end-to-end capabilities of the Xerox® portfolio — from digital sheet-fed to continuous feed — deliver cost savings and efficiencies in the production of high-value applications ranging from direct marketing, personalized catalogs and transactional marketing to book publishing, packaging and photo publishing.

Learn more about how these high-value applications can drive results: xerox.com/production