## Walk-up Simplicity Meets Production-level Capability In One Compact Device

Xerox® PrimeLink® B9100 Series Production Press



B9100/B9110/B9125/B9136



# Production-ready, office-friendly black-and-white devices.

It's a copier. It's a scanner. It's a fully-featured press, capable of production-level performance. Meet the PrimeLink® B9100 Series — the incredibly reliable, endlessly configurable family of black-and-white printers.

#### THE PRIME ADVANTAGE

The Xerox® PrimeLink® B9100 Series Production Press is designed to support modern office workgroups and in-plant print facilities with the widest breadth of capabilities on the market.

- A **compact, high-performance** device, small enough to place near your workgroup but configurable enough to handle a full range of **black-and-white applications.**
- A fast, single-pass, dual-head colour scanner copies or converts pages to widely used digital formats at speeds up to 270 images per minute (ipm).
- Access to the Xerox App Gallery right from the user interface, where you'll find cloudconnected apps to automate complex, time-consuming tasks for business, education, healthcare, and more.
- Easy-to-use Integrated Server for the Xerox® PrimeLink® B9100 Production
   Press Series for touchscreen control of copy, scan and pro-level print functions.
- Optional: Xerox® EX B9100 Series Print Server powered by Fiery® provides increased efficiency, automation, advanced job set-up and other performance-boosting features to help you get more done faster.
- Integrated security features at the machine and over the network ensure data safety and compliance with strict, industryspecific standards like HIPAA and FIPS 140-2.

#### **REAL POSSIBILITIES**

The opportunities are endless with Xerox® PrimeLink® Devices. The same technologies that drive image quality and reliability in Xerox® Production Presses are adapted to its compact footprint.

- We developed VCSEL print technology, which uses 32 lasers to produce true high-definition (2400 x 2400 dpi) text and images, consistent print densities, and neutral greys.
- Our new Xerox® EA-Eco Toner, a low gloss black toner produces rich blacks, smoother and more consistent shades of grey, and better readability with its lowgloss matt finish.
- Use under-the-hood monitoring and automated toner density adjustments with our Simple Image Quality Adjustment (SIQA) for a defect-free output.
- Automated technologies keep sheets on track at high speeds – even with heavier, lighter or longer stocks – reducing jams and ensuring output accuracy.
- Save profiles for future use with the same stocks.
- Digital Image Registration Control
   Technology (IReCT) measures each sheet
   position as it runs through the printer —
   making precise corrections digitally in real time for ultra-high precision registration.

#### PRODUCTION VERSATILITY

With a full range of feeding, stacking and finishing options, PrimeLink takes you anywhere – from office to entry-level production and beyond.

- Insert colour covers, pages and other pre-printed materials post-print, pre-finishing for added application variety and productivity.
- Print everything from polyester vinyl window clings to extra-long-sheet (XLS) banners, book jackets, calendars and more up to 660 mm in length.



## SECURE AND RELIABLE REMOTE SERVICES

PrimeLink is your connection to hands- and worry-free services that keep your operation productive and profitable.

**Automatic Meter Read** ensures more accurate billing and saves administrative time.

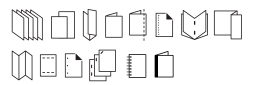
**Auto Supplies Replenishment** monitors toner use and provides on-time, in-time delivery.

**Event-based Data Push** sends fault-specific data to a Xerox Digital Expert for faster resolution and reduced downtime.

**Rules-based Self-help** provides contextual assistance as well as a searchable database right at the embedded web server.

## Flexibility for every environment.

#### FINISHING APPLICATIONS





- 1 One-tray Oversized High Capacity Feeder
- 2 Tray 5 (Bypass Tray)
- 3 Control Panel
- 4 Integrated Single Pass Automatic Document Feeder/Scanner
- 5 Xerox® PrimeLink® B9100/B9110/B9125/ **B9136 Production Press**
- 6 Four Internal Trays and Tray 5 (Bypass)
- 7 Xerox® Interface Decurler Module
- 8 Xerox® Inserter
- 9 GBC® AdvancedPunch™ Pro
- 10 Xerox® High Capacity Stacker
- 11 Xerox® Crease and Two-sided Trimmer

- 12 Optional Xerox® C/Z Folder
- 13 Xerox® Production Ready Booklet Maker Finisher
- 14 Xerox® SquareFold Trimmer

#### Xerox Product Explorer for PrimeLink **B9100 Series**

Note: Not all available finishing devices are pictured.

## Specifications

#### **PRINT ENGINES**

- Monochrome Xerographic Engine
  - AMPV: 70,000-700,000 ppm
  - Duty Cycle: 3.0 million pages per month (A4 simplex)
- Print speed<sup>3</sup>
  - 100/110/125/136 ppm A4
  - 56/69/78/82 ppm B4
  - **-** 50/55/62/68 ppm A3
  - 34/55/55/55\* ppm SRA3
- First-copy-out time
  - B9100: 4.6 seconds or less
  - B9110/B9125/B9136: 3.9 seconds or less
- Simplex or duplex printing
- Up to 1200 x 1200 dpi RIP resolution and up to 2400 x 2400 dpi print resolution with halftone screen 106 lpi (default) or 150 lpi (high-quality mode)
- Front-to-back registration
  - B9100/B9110/B9125/B9136: +/- 0.8 mm
- Automatic Meter Read (AMR) capable (where available)

#### **DOCUMENT STORAGE**

• B9100/B9110/B9125/B9136: Hard drive with a minimum of 320 GB for document storage

#### INTEGRATED SINGLE PASS **AUTOMATIC DOCUMENT** FEEDER/SCANNER

- Advanced Colour Scanning
- Dual-head Scanner up to 270 ipm black-andwhite and/or colour scanning, simplex/duplex3
- Optical 600 x 600 dpi 8-bit grey (256 shades) scan resolution

- Scans in industry-standard PDF, JPEG, TIFF or multi-page TIFF; supports LDAP
- Scan to Email with Mail Delivery Notification
- Scan to Network File Server
- 250-sheet Single Pass Duplex Automatic Document Feeder
- Throughput sizes: A5 to A3
- Throughput weights: Simplex or duplex: 52 to 200 asm
- Optional: Searchable PDF Scan Kit
- Optional: High Compression PDF Scan Kit
- USB Scan/Save to and Print from USB
- Fax capability available (Xerox® PrimeLink® B9100 Production Press only)

#### PAPER HANDLING

#### Stock weights and capacity1:

- Tray 1: 1,100 sheets Standard selectable sizes: Letter, A4, JIS B5, Executive
- Tray 2: 1,600 sheets Standard selectable sizes: Letter, A4, JIS B5, Executive
- Trays 3-4: 550 sheets each 137.9 x 182 mm (A5) to 330 x 488 mm (SRA3)
- Tray 5 (Bypass) Tray: 250 sheets 100 x 148 mm to 330 x 660 mm up to 220 gsm; 52 gsm to 350 gsm
- Optional: High Capacity Feeder: Two trays, 4,000 sheets - 297 x 182 mm to 330 x 241 mm; 52 to 216 gsm
- Optional: One-tray Oversized High Capacity

2,000 sheets - 100 x 148 mm to 330 x 488 mm; 52 to 300 gsm.

- Optional: Two-tray Oversized High Capacity Vacuum Feeder:
  - 4,000 sheets 100 x 148 mm to 330 x 488 mm; Tray 1 supports plain media weights up to 52 to 300 gsm; Tray 2 supports plain media weights 52 to 350 gsm.
- Optional: XLS Feed Guide and Output Guide: For extra-long-sheet (XLS) printing up to 660 mm (requires either One-tray or Two-tray Oversized High Capacity Feeder)

#### BASIC FINISHING (B9100 ONLY)

- Simple Catch Tray (SCT)2 holds up to 500 sheets
- Offset Catch Tray (OCT)<sup>2</sup> holds up to 500 sheets

#### XEROX® INTERFACE **DECURLER MODULE**

• Inline paper cooling and decurler unit improve throughput and efficiency by connecting Production Ready finishers and ensuring flat sheets for reliability and speed. Required for all system configurations with GBC® AdvancedPunch™ Pro and Xerox® High Capacity Stacker.

Refer to the Xerox® PrimeLink® Product Explorer on www.xerox.co.uk for all possible configurations.

- 55 ppm achieved through a service setting
- Capacity based on 52 gsm to 216 gsm.
- <sup>2</sup> Available in limited geographies.
- Declared print speed in accordance with ISO/IEC 24734, 24735, 17991 for printing, copying and scanning.

# Specifications for Xerox® PrimeLink® B9100/B9110/B9125/B9136 Production Press

#### XEROX® INSERTER

- Inserts 250 pre-printed or blank sheets into finishing for pre-printed covers
- Enables trimming, punching, folding, stapling, and stacking of inserted sheets from 330 x 488 mm to 182 x 148 mm up to 350 gsm coated and uncoated
- Integrated decurler

#### GBC® ADVANCEDPUNCH™ PRO

- Punch for coil and comb binding near-line
- Easy-to-insert punch/hole die sets are available.
  Able to punch a variety of standard sheets in long- or short-edge tabs, and weights up to 300 asm
- Supports commonly used offline binding styles like comb, coil, wire, ring and VeloBind®

## XEROX® PRODUCTION READY FINISHER

- Stapled sheet sizes 182 x 146 mm to 297 x 432 mm
- Handles paper weights 52-350 gsm uncoated or 72-350 gsm coated for both stacking and stapling
- Stacker Tray holds up to 3,000 sheets and can handle sizes from 148 x 146 mm to 330.2 × 488 mm
- Top Tray holds 500 sheets

### XEROX® PRODUCTION READY BOOKLET MAKER FINISHER

Provides the same function as the Xerox® Production Ready Finisher, plus:

- Produces booklets up to 200 pages (50 sheets) 182 x 257 mm to 330 x 488 mm in size, up to 350 gsm
- Includes 500-sheet top tray, 3,000-sheet stack tray and saddle-stitch booklet tray

#### XEROX® BASIC PUNCH

 Punching 2/3 (not available in all geographical locations), 2/4 and Swedish 4-hole on the Xerox® Production Ready Finisher and Xerox® Production Ready Booklet Maker Finisher using standard or customised sizes

\*Optional or bundled with Professional Finishers depending on geographic location.

#### XEROX® HIGH CAPACITY STACKER

- Enables stacking and offsetting for 5,000 sheets up to 350 gsm, using standard size sheets or customised sizes (maximum 330 x 488 mm to minimum 203 x 182 mm)
- Stacking tray with a movable cart
- Includes a 500-sheet top tray for proofs/output

## XEROX® CREASE AND TWO-SIDED TRIMMER

- Trims the head and foot of a sheet up to 25 mm with a minimum trim of 6 mm using standard or custom sizes (maximum 330 x 488 mm to a minimum 194 x 210 mm) on uncoated and coated stocks up to 350 gsm
- Includes a buffering unit that extends print productivity during trimming and allows for up to five customisable mountain or valley creases on a sheet
- Use in combination with the Xerox® Production Ready Finisher and Xerox® Production Ready Booklet Maker Finisher

\*Requires the Xerox® EX B9100 Series Print Server Powered by Fiery®

#### XEROX® C/Z FOLDER

- Produces sheets with C and Z folds for A4
- Produces an Engineering or Half Z fold on larger stock; This type of Z fold places a fold on A3/B4 paper
- Use in combination with the Xerox® Production Ready Finisher and Xerox® Production Ready Booklet Maker Finisher

#### GBC®eWIRE™

- Inline mechanical binding system for creating twin-loop wire-bound booklets
- Combines printing, punching, collating and twinloop binding into one integrated process
- Produces wire-bound applications such as calendars and books in A4 size
- Binds a variety of sheet sizes and weights up to 300 gsm

#### XEROX® TAPE BINDER

- Produces inline thermal tape binding
- Binds A4 sizes from 15 to 125 sheets
- Tape colour options are black, white and dark blue

#### XEROX® SQUAREFOLD® TRIMMER

- Creates flat-edged finished booklets
- Professional face trim up to 120 pages (30 sheets)
- Combine with the Two-sided Trimmer for finished full-bleed booklets
- Use in combination with the Xerox® Production Ready Booklet Maker Finisher and Xerox® Production Ready Finisher Plus

## XEROX® PRODUCTION READY PLUS FINISHER

- Provides the same function as the Xerox® Production Ready Finisher with a 500-sheet top tray and 3,000-sheet stacker tray
- Used to connect third-party inline finishing options

#### PLOCKMATIC PRO450/PRO435 BOOKLET MAKER FINISHER

- Highest quality production booklets;
  Pro450: 2-50 sheets (up to 200 pages)
  Pro435: 2-35 sheets (up to 140 pages)
- Face trimming, square fold, rotate crease and bleed trim, and hand feeding, up to 350 gsm
- Booklet sizes: Min 105 x 145 mm, Max 320 x 330 mm
- Connects via the Xerox® Production Ready Finisher Plus

#### EIP

• EIP version 3.7.3, 8th gen UI

#### DATA SECURITY

- Secure Print, Password-protected PDF, FIPS 140-3 NEW NIST 800-171 (Integrated Server only), IPsec, SNMP v3.0, TLS (1.3)/SSL, Image Overwrite, Hard Disk Data Encryption, Remote Authentication with LDAP, SMB, or Kerberos, CaC/PIV (Common Access Card/ Personal Identity Verification), and SIPRNet Smartcard authentication
- 256 Bit Encryption
- Common Criteria Certification
- Job-based Accounting (Xerox® PrimeLink® B9136 Production Press only)

#### **ELECTRICAL REQUIREMENTS**

- Print Engine:
  - **-** 208 240 VAC, 60/50 Hz,15/13 amp service
  - KVA rating: Maximum power consumption: 2.8-3.1 KVA
  - Agency certifications: ENERGY STAR®, EPEAT (Silver), CSA, Section 508, MEDITECH, Citrix, WHQL, Environmental Choice, GOST, NOM, RoHS, CE, WEEE Compliance
- Optional feeding/finishing:
  - Each module requires 100–240 VAC, 60/50 Hz power

#### PRINT SERVERS

- Integrated Server for the Xerox® PrimeLink® B9100 Production Press Series
- Optional: Xerox® EX B9100 Series Print Server Powered by Fiery® (Fiery FS600 Pro)

