### XEROX® PRIMELINK® B9100/ B9110/B9125/B9136 COPIER/PRINTER SPEC SHEET

# Xerox<sup>®</sup> PrimeLink<sup>®</sup> B9100/B9110/B9125/ B9136 Copier/Printer



Bridge the gap between highperformance office print and light production with the new PrimeLink B Series. Equally at home in the modern office or in-plant environment, the incredibly reliable PrimeLink is a fully featured press capable of production-level performance — with more than a dozen feeding, stacking and inline finishing options for every application need.

#### SPEED AND PRODUCTIVITY

- Fast print speeds of up to 100, 110, 125 or 136 pages per minute (ppm)
- Proven reliability and industry-leading support. Count on the PrimeLink B9100/ B9110/B9125/B9136 to deliver a long life of peak performance
- Unparalleled ease of use
- Outstanding image quality with excellent registration
- A robust set of inline finishing options to expand your applications' capabilities
- Multiple feeding and paper-handling options to boost both your productivity and your ability to deliver result-oriented output

#### **IMAGE QUALITY**

- Xerox-developed VCSEL ROS print technology uses 32 lasers to produce true high-def 2400 x 2400 dpi print resolution, for polished, professional results, the high-quality reproduction of text, solids, photos and graphics, and exceptional registration
- Exclusive, next-generation Xerox® EA-Eco Toner plays an integral role in the delivery of superior, low-gloss image quality. You'll get the highest levels of detailing, with the sharpest text and halftones and deep, solid blacks

#### **EASE OF USE**

- A small footprint means you can place the device right at your point of need
- Accept any data stream, at any time, including Adobe PostScript, PDF, PCL, Xerox VIPP® Pro Publisher, PPML, PDF/VT, Creo VPS and Fiery FreeForm™ Create. LCDS and IPDS solutions optional

 Load-while-run, unload-while-run and change-while-run capabilities mean you can load paper, unload finished documents or change toner cartridges while the printer is running. This ensures continuous operation and high productivity

## PRODUCTION-READY, OFFICE-FRIENDLY FEATURES

- Colour scanning with 600 x 600 dpi with 8-bit grey (256 shades) scan resolution produces crisp, clear black-and-white copy output
- The 250-sheet Integrated Single Pass Automatic Document Feeder/Scanner scans in black and white or colour at speeds of up to 270 images per minute
- Concurrent scan/receive, Raster image processing (RIP) and print processing provide maximum throughput
- The Build Job feature enables easy programming of different types of pages in one document, with no manual collation required regardless of the job's complexity
- Convert hard copy pages to TIFF, JPEG and PDF files that you can store in folders for fast reprint or send directly to an FTP location or an email distribution list
- Standard colour scanning allows fullcolour communication via email or digital file distribution (JPEG, TIFF, PDF) for fast, inexpensive collaboration
- Standard features include Print from and Save to any standard USB drive device for easy walk-up convenience



## Xerox<sup>®</sup> PrimeLink<sup>®</sup> B9100/B9110/B9125/B9136 Copier/Printer

DEVICE SPECIFICATIONS	
Print Engines	Monochrome Xerographic Engine AMPV: 70,000-700,000 ppm Duty Cycle: 2.5 million pages per month (A4 simplex) Print/Copy speeds' 100/110/125/136 ppm – A4 56/69/78/8.2 ppm – B4 50/55/62/68 ppm – A3 34/55/55/55 ppm" - SRA3 First-copy-out time B91100: 4.6 seconds or less B9110/B9125/B9136: 3.9 seconds or less
Document Storage	320 GB or larger hard drive with 14.6 GB for document storage.
Scanner/Document Handler	<ul> <li>Advanced Colour Scanning</li> <li>Dual Head Scanner – up to 270 ipm black and white or colour scanning, simplex/duplex?</li> <li>Optical 600 x 600 dpi 8-bit Grey (256 shades) scan resolution</li> <li>Scans in industry-standard PDF, JPEG, TIFF or multi-page TIFF; supports LDAP</li> <li>Scan to Email with Mail Delivery Notification</li> <li>Scan to Network File Server</li> <li>250-sheet Integrated Single Pass Automatic Document Feeder</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li>Throughput sizes: 100 x 148 mm to 279 x 432 mm</li> <li< td=""></li<></ul>
Paper Handling	Stock weights and capacity!:  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  Tray 3: 4: 550 sheets each – 140 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; 52 to 350 gsm  Optional High Capacity Feeder: Two trays, 4,000 sheets – 297 x 182 mm to 330 x 241 mm; 52 to 350 gsm  Optional One-tray Oversized High Capacity Feeder (not available with PrimeLink B9136): 2,000 sheets – 100 x 148 mm to 330 x 488 mm; 52 to 350 gsm  Optional Two-tray Oversized High Capacity Feeder: 4,000 sheets – 100 x 148 mm to 330 x 488 mm; Tray 1 supports plain media weights 52 to 350 gsm  Optional Two-tray Oversized High Capacity Feeder: 4,000 sheets – 100 x 148 mm to 330 x 488 mm; Tray 1 supports plain media weights 52 to 350 gsm  Sophional Two-tray Oversized High Capacity Vacuum Feeder. Vacuum paper feed from both trays: 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
Xerox <sup>®</sup> Interfαce Decurler Module	Inline paper cooling and decurler unit improves throughput and efficiency connecting Production Ready Finishers, ensuring flat sheets for reliability and speed
Xerox® Production Ready Finisher	Produces superior-quality finishing and stacking  Staple up to 100 sheets (90 gsm) uncoated and 35 sheets (80 gsm) coated stock using standard or custom sizes of maximum 297 x 432 mm to minimum 182 x 146 mm  Variable-length staples on stocks up to 350 gsm  Optional: Punch, C/Z Folder  Includes two output trays: 500-sheet top tray, finish up to 3,000-sheet stack tray of maximum 330 x 660 mm to minimum 148 x 146 mm  Requires Xerox® Inserter
Xerox® Production Ready Booklet Maker Finisher	Provides booklet making with features of the Xerox® Production Ready Finisher  Includes:  Third tray for saddle-stitch booklets up to 120 pages (30 sheets/90 gsm uncoated – 25 sheets/90 gsm coated)  500-sheet top tray and 3,000-sheet stack tray  Create big booklets (maximum sheet 330 x 488 mm) to small booklets (182 x 257 mm) on uncoated and coated stocks up to 350 gsm  Half-fold unstapled up to 5 sheets (216 gsm) on stock up to 350 gsm  Requires Xerox® Inserter
Xerox® Inserter	<ul> <li>Inserts 250 preprinted or blank sheets into finishing for preprinted covers</li> <li>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</li> <li>Integrated decurler</li> </ul>
GBC® AdvancedPunch™ Pro	<ul> <li>Punch and collate for coil and comb binding nearline</li> <li>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 gsm</li> <li>Supports commonly used offline binding styles like comb, coil, wire, ring and VeloBind®</li> <li>Requires Xerox® Interface Decurler Module</li> </ul>
Xerox® Basic Punch	An option for punching 2/3 (not available in all geographies), 2/4, and Swedish 4-hole on the Xerox® Production Ready Finisher and Xerox® Production Ready Booklet Maker Finisher using standard or custom sizes  The American Standard of Standard or Custom Sizes  The American Standard of Standard or Sta
Xerox® High Capacity Stacker with Rollaway Cart	<ul> <li>Enables stacking and offsetting for 5,000 sheets up to 350 gsm, using standard size sheets or custom sizes (maximum 330 x 488 mm to minimum 203 x 182 mm)</li> <li>Stacking tray with a movable cart includes a 500-sheet top tray for proofs/output Requires Xerox® Interface Decurler Module</li> </ul>
Xerox® Crease and Two-sided Trimmer	<ul> <li>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 minimum 194 210 mm) on uncoated and coated stocks up to 350 gsm</li> <li>Includes a buffering unit that extends print productivity during trimming and allows for up to five customisable mountain or valley creases on a sheet</li> <li>Use in combination with the Xerox® Production Ready Finisher and Xerox® Production Ready Booklet Maker Finisher</li> </ul>
Xerox <sup>®</sup> C/Z Folder	<ul> <li>Produces sheets with C and Z folds for A4</li> <li>Produces an Engineering or Half Z fold on larger stock; This type of Z fold places a fold on A3/B4 paper</li> <li>Use in combination with Xerox® Production Ready Finisher and Xerox® Production Ready Booklet Maker Finisher</li> </ul>
Xerox® SquareFold Trimmer Module	<ul> <li>Creates flat-edged finished booklets</li> <li>Professional face trim up to 120 pages (30 sheets)</li> <li>Combine with the Two-sided Trimmer for finished full bleed booklets</li> <li>Use in combination with the Xerox® Production Ready Booklet Maker Finisher and Xerox® Production Ready Finisher Plus</li> </ul>
Xerox® Production Ready Plus Finisher	<ul> <li>Provides same function as the Xerox® Production Ready Finisher with a 500-sheet top tray and 3,000-sheet stacker tray</li> <li>Used to connect third-party inline finishing options</li> <li>Requires Xerox® Inserter</li> </ul>
Plockmatic Pro 450/435 Booklet Maker Finisher	<ul> <li>Highest quality production booklets; Pro 450: 2-50 sheets (up to 200 pages); Pro 435: 2-35 sheets (up to 140 pages)</li> <li>Face trimming, square fold, rotate crease and bleed trim, and hand feeding, up to 350 gsm</li> <li>Booklet sizes: Min 105 x 145 mm, Max 320 x 330 mm</li> <li>Connects via Xerox® Production Ready Plus Finisher</li> </ul>
EIP	EIP version 3.7.3
Data Security  Electrical Requirements	Secure Print, Password-protected PDF, FIPS 140-3 (Integrated Server only), IPsec, SNMP v3.0, TLS v1.3/SSL, Image Overwrite, Hard Disk Data Encryption, Remote Authentication with LDAP, SMB v3.1.1 or Kerberos, CaC/PIV (Common Access Card/Personal Identity Verification) and SIPRnet Smartcard authentication  256 Bit Encryption  Common Criteria Certification  Job-based Accounting (PrimeLink B9136 only)  Print Engine:  208 – 240 VAC, 60/50 Hz,15/13-amp service  KVA Rating: Max Power Consumption: 2.8-3.1 KVA  Agency certifications: ENERGY STAR®, EPEAT (Silver), CSA, Section 508, Citrix, WHQL, Environmental Choice, GOST, NOM, RoHS, CE, WEEE compliance, MEDITECH compliant
	Optional Feeding/Finishing:     Each module requires 100–240 VAC, 60/50 Hz power



<sup>\*55</sup> ppm achieved through a service setting

¹ Capacity based on 52 gsm to 216 gsm

² Declared speeds in accordance with ISO/IEC 24734, 24735 and 17991 for printing, copying and scanning