

The bizhub PRESS 1250 and 1250P put more power in action for high-speed, high-volume B&W production print. With 125 ppm output, tandem print capability and monthly duty cycle of 3,000,000 impressions, your shop can turn out more work at less cost. Advanced digital technology delivers high-resolution image detail, with real-time Image Density and Toner Carrier Ratio sensors to maintain consistent quality on long print runs. Special media-handling features let you print on a wider range of paper stock, including envelopes and embossed paper. Professional-grade inline finishing options let you handle complex job specs. A powerful built-in print controller and a large onboard 15" color touch-screen make operation simple, even for personnel with minimal training. Want higher productivity at lower cost? Count on Konica Minolta.



## THE SPEED, STRENGTH AND STAMINA OF A TRUE PROFESSIONAL.





## **bizhub PRESS 1250/1250P**

PRODUCTION PRINTER COPIER SCANNER / PRODUCTION PRINTER

- 125 PPM OUTPUT FOR DEMANDING PRODUCTION ENVIRONMENTS
- TANDEM PRINTING FOR 250 PPM ACROSS 2 UNITS
- TRUE 1200 X 1200 DPI RESOLUTION WITH IMPROVED ACCURACY
- IMAGE DENSITY AND TONER RATIO SENSORS MAINTAIN STABILITY
- ENHANCED SCREENING SHARPENS TEXT, PHOTOS, GRAPHICS
- SIMITRI® HD TONER WITH BIOMASS TO PROTECT THE ENVIRONMENT
- 14,000-SHEET MAXIMUM PAPER CAPACITY WITH OPTIONS
- AIR SUCTION PAPER FEED OPTION "FLOATS" PAPER FOR SMOOTH FEED
- HUMIDIFIER OPTION REMOVES STATIC, REDUCES PAPER CURL
- ACCEPTS A WIDE RANGE OF MEDIA, FROM 40 GSM UP TO 350 GSM
- OPTIONS FOR PERFECT-BINDING, SADDLE STITCHING AND MULTI-FOLDING
- GBC PUNCHING UNIT AND AUTO RING BINDER OPTIONS
- MODULAR ALL-IN-ONE FINISHER OPTION FOR TIGHT SPACES
- BUILT-IN PRINT CONTROLLER WITH PCL, POSTSCRIPT, TIFF, PDF
- FAST SCANNING AT UP TO 105 OPM SCAN TO EMAIL, SMB (PC), FTP, HDD\*
- AU-201 CARD AUTHENTICATION OPTION FOR SECURE OPERATION



<sup>\*</sup> Functions not available for bizhub PRESS 1250P

## bizhub PRESS 1250/1250P\*

PRODUCTION PRINTER\_COPIER\_SCANNER / PRODUCTION PRINTER



COUNT ON KONICA MINOLTA

**SPECIFICATIONS** 

Type Console Type Print / Copy Process

LFD Flectrostatic Process Dry Dual Component Magnetic Brush Development Development System

Print Speed / Monthly Duty Cycle 125ppm / 3,000,000 Pages

Resolution / Gradation 1200 x 1200 dpi / 256 Gray shades Standard Memory / HDD

512MB DDR2 RAM (System memory), 768MB SDR-RAM (Display memory) / 250GB or higher Warm-up Time Approx. 6.5 minutes

Print / Copy Quantity 1-9 999

Zoom Bange: 25%-400% Magnification

Original Size\* Reversing Duplexing Document Feeder: up to 11" x 17" maximum/100 Sheets/Mixed Original Detection All trays: up to 12" x 18" (up to 12" x 19" in optional PF-703) / up to 300 gsm; PFU Trays 4 and 7: up to 350 gsm Paper Size / Paper Weight

Standard / Maximum Paper Supply 1,500-Sheet Universal Paper Drawers x 2 / 14,000 Sheets maximum

Power Requirements (Engine) 208-240V, 60Hz, 24A Dedicated Line Dimensions (W x D x H) / Weight  $39"\ x\ 35.9"\ x\ .48.5"$  (Main Body + ADF only) / 826.7 lbs. (Engine only)

Exposure Modes Text, Text/Photo, Photo, Dot Matrix Available Functions

Auto Zoom, Auto Paper Select, Auto Low Power, Auto Reset, Auto Shut Off, Color Mode, Combine Originals, Copy Density, Cover Sheet Feeding, Custom Size Paper Setting, Folding, Frame Center Erase, Image Centering, Image Repeat, Interrupt Copying, Job List, Manual Shut Off, Mode Memory, Non-Image Area Erase, Page Margin, Power Save, Proof Copy,

Remote Monitor, Reserve Job, Rotation, Separate Scan Mode, Simplex. Duplex, Stamp, Staple, Tab Paper, Weekly Timer, Z-Folded Original Setting, Zoom Available Options EF-102 Envelope Fusing Unit, FA-501 PI-PFU Kit (for attachment of PF-703 as Post Insertion Cabinet), FD-503 Multi-Folding Unit (6 fold patterns, post-inserter and 2/3-Hole Punch),

FS-532 All-in-One 100-sheet Stapling Finisher, GP-501 GBC Multi-Hole Punch Unit (7 optional user replaceable dies), GP-502 Inline GBC Ring Binder, HD-511 Inner Case (for RH-101), HM-102 Decurling Humidifier Unit (for RU-509), HT-505 Heater Dehumidifier (for PF-703), PB-503 Perfect Binder (glue bound books up to 600-pages), PF-703 Vacuum Paper Feed Unit (3 Trays: 5,000-sheets total), PF-706 Friction Feed Paper Feed Unit w/air assist (3 Trays: 6,000-sheets total), PI-502 Post Inserter (for FS-532), PK-522 2/3-Hole Punch (for FS-532), PP-701 Pre-printed Paper Kit (for PF-706), SD-510 Saddle Stitch/Folding Kit (for FS-532), SD-506 Saddle-Stitch Unit (up to 200-page booklets), LC-501 Rollaway Cart

(extra cart for LS-505), LS-505 Large Capacity Stacker (5,000-sheet capacity), RH-101 Attachment Kit (for removable HDD), RU-509 and RU-510 Relay Units,

UK-205 Upgrade Kit (for control panel integration with eCopy ShareScan)

KONICA MINOLTA EMBEDDED IMAGE CONTROLLER (STANDARD)

Intel® Pentium® G6950 2.8GHz Processor / 2GB RAM Processor / Memory Hard Disk Drive 250GB SATA; 2GB SSD (Controller system stored)

Serial 768kbps, C7000 Video Clock (Print): 56.135MHz Fngine I/F Page Description Language /PDF Support Adobe® Postscript® 3™ (CPSI 3019), TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3

Variable Data Handling

Font Support Adobe Roman 136 fonts, PCL 81 fonts

OS Support (Software) Windows 2000, Windows XP, Windows Vista, Windows 2003 Server: PS (PPD, Visual), Windows Server 2008 7: PS (PPD, Visual), XPS, Mac OS X 10.4-10.6, 10.7: PDE (Visual) **Applications** PageScope Direct Print, PageScope EMS Plug-in, PageScope Web Connection, PageScope Account Manager, PageScope Net Care Device Manager, Net Backup Tool,

Font Management Utility, Print Status Notifier, Print Utility for UNIX, Printgroove POD QUEUE

OPTIONAL
STANDARD

\*All specifications relating to scanning and copying are not applicable to the bizhub PRESS 1250P



KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive Ramsey, NJ 07446















