

The bizhub PRESS C1060 is purpose-built to work as hard as you do — delivering spectacular image quality at a fraction of the cost of offset equipment. You'll have 60 ppm output to keep ahead of tight deadlines, SEAD IV image processing to achieve smoother edges and superb color density, and your choice of exclusive Konica Minolta or industry-standard Fiery or Creo* image control options to meet any production need. Auto finishing options include stapling, saddle-stitching, six folding patterns, perfect binding, even GBC hole-punching and in-line ring binding to meet any job specs. And Konica Minolta's internal IC-602 Image Controller is custom-designed for high-speed printing, editing and job queue management. Want greater power, higher reliability and superior performance in a smaller footprint? Count on the bizhub PRESS C1060.



SUPERIOR COLOR, POWERFUL FINISHING, AFFORDABLE COST





COLOR DECENIOR DEINTER/CODIED/CCANNED

- 60 PPM OUTPUT FOR HIGH-VOLUME COLOR PRINT PRODUCTION
- SIMITRI® HDE TONER WITH BIOMASS TO PROTECT THE ENVIRONMENT
- SEAD IV SCREEN-ENHANCING ACTIVE DIGITAL PROCESSING SYSTEM
- REAL-TIME IMAGE DENSITY AND COLOR DENSITY ADJUSTMENTS
- ENHANCED DE-CURLING FUNCTION FOR CHALLENGING STOCKS
- 7,500-SHEET PAPER CAPACITY, AUTO DUPLEX UP TO 300 GSM
- AIR-SUCTION PAPER FEED OPTION FOR RELIABLE PAPER HANDLING
- A WIDE RANGE OF FINISHING OPTIONS TO HANDLE ANY JOB SPECS
- 100-SHEET STAPLING, 200-PAGE BOOKLETS, 600-PAGE BOUND BOOKS
- IN-LINE GBC PUNCHING UNIT. IN-LINE RING BINDER UNIT.
- 5,000-SHEET STACKER OPTION CONNECT 2 FOR 10,000-SHEET RUNS
- CUSTOM KONICA MINOLTA IC-602 IMAGE CONTROLLER OPTION
- POWERFUL FIERY® AND CREO®* IMAGE CONTROLLER OPTIONS

*Not available at time of launch



COLOR PRODUCTION PRINTER COPIER SCANNER / PRODUCTION PRINTER

Available Options

COUNT ON KONICA MINOLTA

SPECIFICATIONS

Print / Copy Process Laser Electrostatic Process Development System Dry Dual Component Magnetic Brush Development

Print Speed / Monthly Duty Cycle 60 ppm / 300,000

Resolution / Gradation 1200 x 1200 dpi / 256 8-bit CMYK Standard Memory / • Optional Memory 4 GB Image Memory; 6 GB System Memory

Warm-up Time Approx. 6.5 minutes Print /Copy Quantity

1-9,999 (Countdown, Interrupt Capability)

Zoom Range: 25%-400% Magnification

Original Size Optional Reversing Duplexing Document Feeder: up to 11" x 17" maximum / 100 Sheets / Mixed Original Detection Paper Size / Paper Weight All trays: up to 13" x 19.2" maximum / up to 256 gsm; Tray 3 (LU-202) and Tray 4 Lower Tray (PF-602m): up to 300 gsm

Standard Paper Supply / Paper Capacity (max.)
Power Requirements (Engine) Tray 1: 500-sheet, Tray 2: 1000-sheet / 7,500 Sheets maximum

208-240V, 60Hz, 22A Dedicated Line

Dimensions (W x D x H) / Weight 29.9" x 39.1" x 42.3" (Engine only) / 642 lb. (Engine only)

Color Modes / Exposure Modes Auto, Full Color, B&W, Single Color, Text, Text/Photo (Clear Text & Halftones), Photo Image, Map (Fine Edges, Text)

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, Trimming, Weekly Timer, Z-Folded Original Setting, Zoom

FD-503 Multi-Fold Punch Unit, FS-531 50-Sheet Staple Finisher, FS-532 100-Sheet Staple Finisher, FS-612 Booklet Finisher, GP-501 GBC Multi-Hole Punch, GP-502 In-line Ring Binder, HM-102 Paper Humidifier, HT-503 Dehumidifier Heater (for LU-202), HT-504 Dehumidifier Heater (for PF-602m), HT-506 Dehumidifier Heater (for PF-707), LC-501 Cart (for LS-505),

System Memory expandable up to 14 GB maximum by IC-602 A/B and UK-104

LS-505 Large Capacity Stacker, LU-202 2,500-Sheet Paper Feed Unit, MK-732 Post-inserter Mount Kit (for FS-532), PB-503 Perfect Binder Unit, PI-502 Post Inserter

PF-602m 6,000-Sheet Paper Feed Unit, PF-707 Vacuum Paper Feed Unit, PK-512 Punch Kit, PK-522 2/3-hole Punch (for FS-532), RU-509 Relay Unit, RU-510 Relay Unit (for GP-501),

SD-506 Saddle-Stitch Unit, SD-510 Saddle-stitch Kit (for FS-532)

• IC-602 INTERNAL KONICA MINOLTA IMAGE CONTROLLER (OPTIONAL)

System Version / Operating System

Konica Minolta 2.0 / TimeSys Linux 6.1 Intel® Pentium G850 2.8 GHz / 8 GB (IC-602B) / 500 GB x 3 (IC-602B) Processor / Memory / Hard Disk Drive Engine I/F Serial 768 kbps, C1070 Series Video Clock (Print): 56.135MHz Adobe® PostScript®, CPSI 3019, TIFF, PCL5c/6, XPS / PDF v1.7, PDF/X-1a, PDF/X-3

Page Description Language / PDF Support Variable Data Handling PPML 2.2

Font Support Adobe Roman 136 fonts, PCL 81 fonts

OS Support (for IC-602) PS Plugin: Windows XP, Windows Vista, Windows 7, Windows 8, Windows Server 2003, Windows Server 2008, Windows Server 2012; Mac OSX 10.5, 10.6, 10.7, 10.8

PS PPD: Windows XP, Windows Vista, Windows 7, Windows 8, Windows Server 2003, Windows Server 2008, Windows Server 2012; Linux CUPS 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, Job Centro (Job Control/Editing Utility), Color Centro (Color Management Utility), Printgroove POD Queue

Power Supply 100-240V, 50-60Hz

• IC-308 EXTERNAL FIERY IMAGE CONTROLLER (OPTIONAL)

Operating System / Processor / Memory Hard Disk Drive / DVD Drive Windows 7 Professional 64-bit / Intel® Core™ i5 2400 3.1 GHz Processor (up to 3.4 GHz w/ Turbo Boost / 4 GB RAM

1 TB HDD / Internal DVD-RW Drive

Software Fiery System FS100 Pro

Networking Connectivity Simultaneous Auto Switching Protocols, EtherTalk II, TCP/IP, Novell IPX IPrint, LDAP Support (Exchange, Novell, Domino, LDAPv3/RFC2251, Email Address Access and Authentication,

User Password Validation, Certificate Management (SSL/TLS, X509 Standard), IP Sec Support, IPv6 Support

File Format Support Adobe® PostScript®, Adobe PDF 1.5 to 1.7 (Adobe Acrobat® 6 to 9), PDF/X-1a, 3 and 4, Encapsulated PostScript (EPS), MS Office (DOC, XLS, PPT, PUB (via Hot Folders)

. Optional File Format Support JPEG, DCS 2.0, CT/LW, 1-bit TIFF, TIFF, TIFF/IT, PDF2Go

SNMP Printing Support Bonjour, SMB (peer-to-peer), LPD

Performance Features Fiery Smart RIP, RIP-While-Print, RIP 1-While-Print 2, Fiery RIPChips™, EFI Video Interface Card, ECT Compression (for flexible compression ratios and visually lossless image quality)

Fiery Bridge 1.2, Fiery Command WorkStation 5, Fiery Driver, Fiery Graphic Arts Package, Fiery Hot Folders, Fiery Remote Scan, Fiery Workflow (Central, JDF), Spot-On Fiery SeeQuence Suite (Fiery SeeQuence Impose, Fiery SeeQuence Compose, Fiery SeeQuence Preview), Fiery Graphic Arts Package (Premium Edition), ES-2000 Spectrophotometer, Fiery Utilities Fiery Options

Fiery Color Profiler Suite, Removable Hard Disk Drive, Fiery Integrated Workstation: Fiery Stand, GUI Kit (19" Display, Keyboard, Mouse)

 Optional Variable Data Handling FreeForm™ 2, PPML 2.2 (PODi certified), Creo VPS Compatible, Optimized PostScript® and Optimized PDF 100-240 VAC @ 50-60 Hz, 6A @ 100 VAC, 3A @ 240 VAC / 19.2" x 8.4" x 14' Power Supply / Dimensions (W x H x D)

IC-309 EXTERNAL CREO IMAGE CONTROLLER (OPTIONAL)*

Operating System / Processor / Memory Microsoft Windows® Embedded Standard 7 (WES 7) 64-bit / Intel® Core™ i5-3550S Processor 3.0 GHz up to 3.7 GHz w/ Turbo Boost (Quad Core) / 6 GB Total Memory (3 GB System RAM; 3 GB Image Memory)

Hard Disk Drive /DVD Drive 3 x 1 TB Hard Disc Drives / Internal DVD-RW Drive

Standard Hardware Keyboard, Mouse and 22" Monitor

Creo Color Server product stand, X-Rite i1 Spectrophotometer Optional Hardware

Software Support Adobe Acrobat 9.0 Standard, Enfocus, PitStop Acrobat Plug-in Lite Version 8 Networking Connectivity Ethernet 1000BASE-T/100BASE-TX/10BASE-T, TCP/IP, IPv4/IPv6, NetBEUI, AppleShare (File Sharing), PAP (File Printing), NetBIOS, 802.1x Authentication

PS, EPS, PDF1.8 (CPSI 3017), TIFF, JPEG (excluding progressive JPEG and JPEG2000), IPDS (Transaction Power Kit only)

Page Description Language Hybrid Workflow PDF/X-1a, JDF1.3

Variable Data Handling PML 2.2, VPS (Creo Variable Print Specification 1.5)

Supported Print Standards PDF 9, ICC v4, Pantone Goe, FograCert, Adobe PDF Print Engine (APPE) 2 via a special software update

Destination Profiles to Spot Colors, Pantone Goe Library, Color Sets, Print Color Sets, Microsoft Office Hot Folder Tool, Remote Site Manager, JDF 1.3 connectivity, Creo Color Server Job Ticket Software, New Functions

Bi-directional Integration with Kodak Prinergy and Agfa Apogee, Easy VDP (Variable Data Printing), File Creator, Improved Perfect Binder Support

 Optional Power Kits Professional Power Kit, Process Power Kit, Imposition Power Kit, Transaction Power Kit 100-240 VAC, 50-60Hz, 7A-305A / 22" x 17.6" x 7.2" Power Supply / Dimensions (W x H x D)

• IC-415 INTERNAL FIERY IMAGE CONTROLLER (OPTIONAL)

Operating System / Processor / Memory Linux 32-bit / Intel® Pentium G850 2.9GHz Processor / 2GB RAM

OPTIONAL
 STANDARD

Hard Disk Drive / DVD Drive 500GB SATA / None Fiery FS100 Software

Networking Connectivity
Page Description Language TCP/IP, AppleTalk, Point and Print. Boniour support, Port 9100 (w/BiDi), IPP, FTP, SMB, Email client, Print via Email (PS/PDF), Network Time Protocol, IPv6 support

Adobe® PostScript®, Enhanced PCL6 / PCL5

FreeForm™ 2, Record & Set Level Finishing Support, VDP Record Range Printing, Define Record Length Variable Data Handling Security

Data Protection, Network Protection, User Authentication

Fiery Utilities Fiery Bridge 1.2, Fiery Command WorkStation 5, Fiery Driver, Optional Fiery Embedded Productivity Package, Optional Fiery Hot Folders, Fiery Remote Scan, Fiery WebTools™

KONICA MINOLTA

100 Williams Drive

Konica Minolta Optimized Print Services offers a full suite of device output services and workflow solutions that increase efficiency and control costs. Please contact your authorized Konica Minolta sales representative for details.

© 2014 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA, the KONICA MINOLTA logo, Count on Konica Minolta, bizhub and PageScope are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. Design & specifications are subject to change without notice. Some functions may require options, which may or may not be available at time of launch



KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.























*Not available at time of launch.