



KONICA MINOLTA



bizhub 222/282/362 PRINTER_COPIER_SCANNER_FAX_



HIGH-SPEED, LOW-COST MULTIFUNCTION PRODUCTIVITY. In today's competitive business environment, you need to be more productive at a lower cost. The affordable bizhub® 222/282/362 series speeds your document output, moves information faster in more directions, and gives you scalable options to grow on. At speeds up to 36 ppm and up to 150,000-page monthly duty cycle, you'll be more productive right from the start. The built-in Emperon® Print System gives you Windows Vista® and Mac® functionality. High-speed fax and versatile auto finishing options can be added to suit the needs of your application. Best-in-class security features protect valuable data in today's networked environment, while PageScope® software provides seamless management for documents and devices — and the sleek center-office styling looks good anywhere in your office.



CONNECT_COMMUNICATE_CONTROL_

- ▶ UP TO 36 PPM HIGH-SPEED OUTPUT IN HIGH-RESOLUTION B&W
- ▶ UP TO 150,000 PAGE-PER-MONTH MAXIMUM DUTY CYCLE
- ▶ SIMITRI® TONER FOR FINE DETAIL, MORE LEGIBLE TEXT
- ▶ SLEEK DARK CABINET DESIGN, SMALL FOOTPRINT
- ▶ EMPERON® PRINT SYSTEM WITH PS/PCL EMULATION
- ▶ WINDOWS VISTA FUNCTIONALITY WITH 32-BIT/64-BIT DRIVERS
- ▶ FLEXIBLE SCANNING TO EMAIL, FTP, SMB (DESKTOP)
- ▶ SCAN-TO-HDD ON OPTIONAL 40 GB HARD DISK DRIVE
- ▶ IP ADDRESS FAX, PC FAXING, INTERNET FAX
- ▶ ISO 15408 CERTIFICATION, ENHANCED SECURITY PROTECTION*
- ▶ OPTIONS INCLUDE ADF, AUTO FINISHING, BOOKLET-MAKING
- ▶ 3,650-SHEET MAXIMUM PAPER CAPACITY WITH OPTIONS
- ▶ SUPER G3 FAX OPTION, OPTIONAL DUAL-LINE SUPPORT



*Certification Pending

The essentials of imaging



bizhub 362/288/222

general specifications

	bizhub 222	bizhub 282	bizhub 362
TYPE:	Digital Printer/Copier/Scanner/Fax		
IMAGING SYSTEM:	Simitri® Polymerized Toner		
SCANNING SYSTEM:	CCD Line Sensor		
PRINT/COPY SPEED:	22 ppm (letter) 8-1/2" x 11" portrait 19 ppm (letter) 8-1/2" x 11" landscape 16 ppm (legal) 8-1/2" x 14" 14 ppm (ledger) 11" x 17"	28 ppm (letter) 8-1/2" x 11" portrait 23 ppm (letter) 8-1/2" x 11" landscape 19 ppm (legal) 8-1/2" x 14" 16 ppm (ledger) 11" x 17"	36 ppm (letter) 8-1/2" x 11" portrait 29 ppm (letter) 8-1/2" x 11" landscape 23 ppm (legal) 8-1/2" x 14" 20 ppm (ledger) 11" x 17"
MONTHLY DUTY CYCLE:	60,000 pages		
PRINT/COPY RESOLUTION:	120,000 pages		
HALFTONE REPRODUCTION:	True 600 x 600 dpi		
MEMORY:	256 gradations		
WARM-UP TIME:	192 MB (32 MB for files, 170 pages) (standard), 40 GB (maximum) (optional)		
FIRST COPY:	14 seconds (from Sub Power On), 24 seconds (from Main Power On)		
COPY QUANTITY:	5.3 seconds or less		
MAGNIFICATION:	1 - 9999 (countdown, interrupt capability)		
EXPOSURE MODES:	Zoom range: 25 – 400%, 0.1% increments, Preset reduction: 93%, 79%, 73%, 65%, 50%, Preset enlargement: 121%, 129%, 155%, 200%		
ORIGINAL SIZE:	Auto, Text, Photo, Text/Photo, Manual		
PAPER SIZE:	Up to 11" x 17" maximum		
PAPER WEIGHT:	5-1/2" X 8-1/2" to 11" x 17"		
STANDARD PAPER SUPPLY:	15 lb. to 24 lb. bond, Manual bypass: 24-1/4 lb. to 55-3/4 lb. bond; specialty paper (thick paper, OHP transparencies, postcards, envelopes, label sheets)		
OPTIONAL PAPER SUPPLY:	500-sheet Universal Paper Drawers (2), 150-sheet Intelligent Bypass		
MAXIMUM PAPER CAPACITY:	500-sheet Universal Paper Cabinet (1 paper drawer plus storage drawer), 1,000-sheet Universal Paper Cabinet (two 500-sheet drawers), 2,500-sheet Large Capacity Cabinet		
DOCUMENT FEEDER:	3,650 sheets (total, with options)		
POWER REQUIREMENTS:	DF-620 Reversing Auto Document Feeder (optional), Capacity: 80 sheets, Speed: up to 70 scans per minute,		
POWER CONSUMPTION:	Original size: up to 11" x 17", 1-sided, 2-sided originals, Mixed Original Detection		
DIMENSIONS (W x D x H):	120 V, 60 Hz, 11.5 A		
WEIGHT:	1380 W (max.)		
OPTIONS:	26-3/4" x 28" x 28-1/4"		
PAGESCOPE APPLICATIONS:	163 lbs.		
AVAILABLE PRINT/COPY FUNCTIONS:	DF-620 Reversing Automatic Document Feeder, DK-506 Copy Desk, EK-502 Local Interface Kit (IEEE Parallel), EM-303 32 MB Expanded Memory, EM-304 64 MB Expanded Memory, EM-305 128 MB Expanded Memory, FK-503 Fax Kit, FS-530 Base Finisher, HD-504 40 GB Hard Disk Drive, JS-502 Job Separator Tray, ML-502 Fax Dual Line (requires FK-503), MT-502 Mailbin Kit, OC-510 Original Cover, OT-602 Output Tray, PC-108 Universal Paper Feed Cabinet (500 sheets, statement to ledger size, plus storage drawer), PC-206 Universal Paper Feed Cabinet (500 sheets x 2, statement to ledger size), PC-407 Large Capacity Cabinet (2,500 sheets, letter portrait), PU-501 Punch Unit Kit, SC-504 HDD Encryption Kit, SD-507 Saddle Stitcher, SP-501 Stamp Unit (requires FK-503), Spare TX Marker Stamp 2 (requires FK-503)		
	Network & Device Management: PageScope HDD Backup Utility, PageScope Web Connection, PageScope Net Care Device Manager, PageScope Network Setup, PageScope EMS Plug-Ins, PageScope NDPS Gateway, PageScope Data Administrator, PageScope Driver Packaging Utility, bizhub vCare		
	User Tools: PageScope Box Operator, PageScope Print Status Notifier, PageScope Web Print Assistant		
	Account Track (up to 1,000 accounts), APS/AMS, Auto Duplex, Stackless, Auto/Manual/Photo Exposure, Auto Tray Switching, Black-White Reverse, Book Copy, Book Erase, Booklet Function, Box Function (stores copy jobs, print jobs, fax data, print stored data, route scanned data), Combined Copy Setting (2-in-1, 4-in-1), Copy Job Reserve (queue) (5 jobs), Copy Programs (Mode Memory) (10 jobs), Cover Mode, Criss/Cross Sorting, Distribution Number and Stamping, Energy Save Mode, Erase (Edge/Frame), File Margin, Hole-Punching (2/3 hole), Horizontal/Vertical Zoom Ratios (X/Y magnification), Image Overlay, Image Repeat, Image Rotation, Interrupt Mode, Mixed Original Detection, OHP Interleave, Page Insertion, Proof Copy, Separate Scanning, Sleep Mode Recovery, Stapling (single, multi-position, center), Text, Photo, Text/Photo, Dot Matrix Modes, Zoom		
Emperon Print System (standard):			
TYPE:	Embedded		
PROCESSOR:	300 MHz		
MEMORY:	192 MB (standard)		
NETWORK INTERFACE:	RJ45 (Ethernet 10-BaseT/100-BaseTX) + USB 1.1/2.0 Port (standard), Parallel (IEEE 1284 compatibility) (optional)		
NETWORK PROTOCOLS:	TCP/IP, IPX/SPX, SMB, LPD, IPP1.1, Apple Talk (Ether Talk), LPR, Netware (4.x, 5, 6), NDPS, SMTP, POP3, LDAP, SSL, SNMP, HTTP 3.0		
SCANNING FUNCTIONS:	Scan-to-Email, Scan-to-FTP, Scan-to-HDD (with optional HDD), Scan-to-SMB (Scan-to-Desktop), Network HDD TWAIN		
PRINT DRIVERS:	PCL6 emulation: Windows NT 4.0 (SP6a), Windows 2000 (SP4 or later), Windows XP (SP2 or later), Windows Server 2003, Windows Server 2008, Windows Vista 32-bit, 64-bit PostScript 3 emulation: Windows NT 4.0 (SP6a), Windows 2000, Windows XP (SP2 or later), Windows Server 2003, Windows Server 2008, Windows Vista 32-bit, 64-bit Mac OS 9.2 (PPD file), Mac OS X 10.2, 10.3, 10.4 or 10.5		
FK-503 Fax Option Specifications:			
COMMUNICATION LINE:	Public Switched Telephone Network (PSTN)		
COMPATIBILITY:	G3, Super G3		
DATA COMPRESSION:	MH, MR, MMR, JBIG		
MODEM SPEED:	33.6 kbps (max; auto fallback)		
TRANSMISSION SPEED:	Less than 3 seconds per page		
SCANNING SPEED:	Up to 70 sheets per minute (with DF-620 Reversing Auto Document Feeder option)		
FAX RESOLUTION:	200 x 100 dpi, 200 x 200 dpi, 400 x 400 dpi, Text Photo (200 x 200 dpi), Greyscale (200 x 200 dpi), Super Greyscale (400 x 400 dpi)		
MEMORY:	32 MB		
FAX TRANSMISSION/RECEPTION SIZE:	Up to 11" x 17"		
DIALING:	540 one-touch dialing locations		
BROADCAST:	300 destinations		
OTHER FACSIMILE FUNCTIONS:	IP Address Faxing, IP Relay Fax, PC Faxing		

bizhub Simitri



bizhub v care



KONICA MINOLTA BUSINESS SOLUTIONS (CANADA) LTD.
369 Britannia Road East
Mississauga, ON L4Z 2H5
www.konicaminolta.ca

© 2009 KONICA MINOLTA BUSINESS SOLUTIONS (CANADA) LTD. All rights reserved. Reproduction in whole or in part without written permission is prohibited. Konica Minolta and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. bizhub, Data Administrator, Emperon, PageScope and Workware are trademarks of KONICA MINOLTA BUSINESS TECHNOLOGIES, INC. Simitri is registered trademark of KONICA MINOLTA BUSINESS SOLUTIONS. All other brands and product names are registered trademarks or trademarks of their respective owners.

Design and specifications are subject to change without notice. Some functions may require options, which may or may not be available at time of launch.