

Giving Shape to Ideas





Overview	
bizhub 4000P	With 42 ppm printing in high-resolution B&W, the bizhub 4000P is a
	powerful and compact print solution for growing document demands. It
	provides seamless networking with office MFPs, 2,000-sheet maximum
	paper capacity, standard auto duplexing – even printing on cover stock
	and envelones

System Specifications	
System memory	256 MB (standard) / 1.2 GB (maximum with options)
Interface	10-Base-T/100-Base-TX/1,000-Base-T Ethernet, USB 2.0
Network protocols	IPv4, IPv6, IPP, SNMP, HTTP, HTTPS
Printable paper size	4" x 6" to 8.5" x 14" / custom paper sizes
Printable paper weight	60-163 gsm
Paper input capacity	Standard: 350 sheets Max.: 2,000 sheets
Tray 1	250 sheets / 4" x 6" to 8.5" x 14" / 60-120 gsm
Tray 2-4 (optional)	250-550 sheets / 5.5" x 8.5" to 8.5" x 14" / 60-120 gsm
Manual bypass	100 sheets / 4" x 6" to 8.5" x 14' / custom paper sizes / 60-163 gsm
Automatic duplexing	8.5" x 11" to 8.5" x 14" / 60-90 gsm
Output capacity	Max.: 250 sheets
Print volume	Max.:80,000 pages / month ¹
Toner lifetime	Up to 20,000 pages
Imaging unit lifetime	Up to 60,000 pages
Power consumption	100-127 V / 47-63 Hz, Less than 900 W (system)
System dimensions	15.7" x 15" x 10.3" (W x D x H)
System weight	Approx. 30.9 lb

Printer Specifications

Printing process	Electrostatic laser
Print speed	Up to 42 ppm (Letter)
Autoduplex speed	Up to 38 ppm (Letter)
1st print out time	6.5 sec.
Print resolution	1200 x 1200 dpi
PDL	PCL5/6 emulation, PostScript 3 emulation, XPS
Operating systems	Windows (x32/x64): XP / Vista / 7 / 8 Windows Server (x32/x64): 2003 / 2008 / 2008 R2² / 2012² Macintosh OS X 10.x or later Linux AS/400 SAP
Printer fonts	89 PCL, 91 PostScript 3
Print functions	Duplex, n-up, watermark, electronic sorting, secure printing, USB direct print

Options

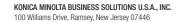
PF-P11 Paper tray	5.5" x 8.5" to 8.5" x 14" / custom paper sizes / 250 sheets / 60-120 gsm
PF-P12 Paper tray	5.5" x 8.5" to 8.5" x 14" / custom paper sizes / 550 sheets / 60-120 gsm
DK-P02 Copier desk	Provides storage space for print media, etc. / Adjustable to bring machine to working height with a variety of configurations
EM-P01 512 MB DIMM	512 MB memory extension for faster processing
EM-P02 1 GB DIMM	1 GB memory extension for faster processing
UK-P01 User flash	256 MB User flash for storing fonts, forms and macros or to save job
	account log
UK-P02 Barcode card	Barcode engine
UK-P03 IPDS card	Provides compatibility for IPDS printing
NC-P01 Wireless LAN	Provides wireless connectivity
CS-1	Convenient stapling of up to 50 prints per set
Convenience stapler	

System Features

Security	TCP/UDP port disabling, certificate management, SNMPv3, HTTPS server, SSL protocol, IEEE 802.1x support, SMTP authentication, secure print, (print hold/PIN)
Software	PageScope Net Care Device Manager

¹ Maximum monthly duty cycle describes the maximum number of pages a device can output on a monthly basis. This specification is a guidline intended to offer a comparison of durability as it relates to the entire Konica Minolta MFP and printer product line so that the appropriate device can be placed in order to meet customer needs

















² Supports 64-bit version only