OFFICE: Digital black & white multifunctional devices

bizhub 4050/4750



FUNCTIONALITY



TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System memory	2 GB (standard)
System hard disk	320 GB (standard)
Interface	Ethernet 10-Base-T/100-Base-TX/1,000-Base-T; USB 1.1; USB 2.0; Wi-Fi 802.11b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP; DHCP; DNS
Frame types	Ethernet 802.2; Ethernet 802.3; Ethernet II; Ethernet SNAP
Automatic document feeder	Up to 50 originals; A6-A4; 52-120 gsm RADF
Printable paper size	A6-A4, customised paper sizes
Printable paper weight	60-163 gsm
Paper input capacity	Standard: 650 sheets Max.: 2,300 sheets
Tray 1	550 sheets; A6-A4; 60-120 gsm
Tray 2 (optional)	250/550 sheets; A5-A4; 60-120 gsm
Manual bypass	100 sheets; A6-A4, 60-163 gsm; custom sizes
Automatic duplexing	A4; 60-90 gsm
Finishing modes (opt)	Group/sort; staple (optional)
Output capacity (with finisher)	Max.: 250 sheets
Stapling	Max.: 20 sheets per set
Stapling output capacity	Max: 250 sheets
Copy/print volume	Rec.; 6,500 pages
(monthly)	Max.*: 100,000 pages
Toner lifetime	20,000 pages
Imaging unit lifetime	60,000 pages
Power consumption	220-240 V / 50/60 Hz Less than 1.1 kW
System dimensions	489 x 482 x 561 mm (W x D x H)
System unitensions	Journ John So C (Interface Mark)

PRINTER SPECIFICATIONS

Print resolution	1,200 x 1,200 dgi
Page description	PCL 5/6
language	PostScript 3
	XPS
Operating systems	Windows Vista (32/64)
	Windows 7 (32/64)
	Windows 8 (32/64)
	Windows 10 (32/64)
	Windows Server 2008 (32/64)
	Windows Server 2008 R2
	Windows Server 2012
	Windows Server 2012 R2
	Macintosh OS X 10.x
	Linux
Printer fonts	80 PCL Latin; 137 PostScript 3 Emulation Latin
Print functions	Direct print of PCL; PS; TIFF; XPS; PDF (v1.7);
	encrypted PDF files and OOXML (DOCX, XLSX, PPTX);
	secure print; watermark
Mobile Printing	AirPrint (iOS), Mopria (Android), Google Cloud Print (optional),
	WiFi Direct (optional), Konica Minolta Print Service (Android),
	PageScope Mobile (IOS & Android)

If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed.