



KONICA MINOLTA

bizhub 225i

Black & White A3 multifunctional

**bizhub
i-SERIES IS
SMARTER
WORKING**

RETHINK IT



Giving Shape to Ideas

CUSTOMER BENEFITS



Services

Efficient printer fleet management, including automatic consumables delivery, pro-active maintenance and remote setup

OPTIONS

1 OTHERS

Document feeder

DF-633

Original Cover

OC-512

OR

Duplex unit

AD-509

4 MEDIA OUTPUT

Convenience stapler

EH-C591

2 CONNECTIVITY

Optional Panel

MK-750

Fax board

FK-510

Wireless LAN

SX-BR-300AN

3 MEDIA INPUT

Paper Tray

PF-507

x4

Copier desk (large)

DK-706

Copier desk (medium)

DK-707

OR

Copier desk (small)

DK-708

OR



LEGEND

- Mandatory option
- Option
- This option can only be installed with the respective option above it

FINISHING FUNCTIONALITIES



Duplex



Corner
Stapling
(offline)

DESCRIPTION

CONNECTIVITY

FK-510 Fax board	Super G3 fax
SX-BR-300AN Wireless LAN	Wireless LAN to network connector
MK-750 Optional Panel	Needed for fax function and scan one-touch destinations

OTHERS

DF-633 Document feeder	Reversing automatic document feeder, capacity 130 originals
OC-512 Original Cover	Cover instead of ADF
AD-509 Duplex unit	For duplex printing and copying

MEDIA INPUT

PF-507 Paper Tray	250 sheets, B5-A3, 64-90 g/m ²
DK-706 Copier desk (large)	For no or 1x PF-507
DK-707 Copier desk (medium)	For 2x PF-507
DK-708 Copier desk (small)	For 3x or 4x PF-507

MEDIA OUTPUT

EH-C591 Convenience stapler	Convenient stapling of up to 50 sheets per set
-----------------------------	--

TECHNICAL SPECIFICATIONS

SYSTEM SPECIFICATIONS

System speed A4	Up to 22 ppm
System speed A3	Up to 8 ppm
Autoduplex speed A4	Up to 15 ppm
1st page out time A4	6.5 sec.
Warm-up time	Approx. 15 sec. ¹
Imaging technology	Laser
Toner technology	Simitri® HD polymerised toner
Panel size/resolution	5 line LCD / 128 x 64
System memory	256 MB (standard/max)
Interface	10/100-Base-T Ethernet; USB 2.0; Wi-Fi 802.11 b/g/n (optional)
Network protocols	TCP/IP (IPv4 / IPv6); SMB; LPD; IPP; SNMP; HTTP
Automatic document feeder (optional)	Up to 130 originals; A5-A3; 35-128 g/m ² ; RADF
Printable paper size	A5-A3; customized paper sizes
Printable paper weight	64-157 g/m ²
Paper input capacity	350 sheets/1,350 sheets (standard/max)
Paper tray input (standard)	1x 250; A5-A3; custom sizes; 64-157 g/m ²
Paper tray input (optional)	1x 250 sheets; B5-A3; custom sizes; 64-90 g/m ² (up to 4x)
Manual bypass	100 sheets; A5-A3; custom sizes; 64-157 g/m ²
Finishing modes (optional)	Group; Sort; Staple (offline)
Automatic duplexing	A5-A3; 64-90 g/m ²
Output capacity	Up to 250 sheets
Duty cycle (monthly)	Rec. 5,000 pages; Max. ² 15,000 pages
Toner lifetime	Black up to 12,000 pages
Imaging unit lifetime	Black up to 55,000/55,000 pages (drum/developer)
Power consumption	220-240 V / 50/60 Hz; Less than 1.30 kW
System dimension (W x D x H)	607 x 570 x 458 mm (without options)
System weight	Approx. 28.2 kg (without options)

PRINTER SPECIFICATIONS

Print resolution	600 x 600 dpi
Page description language	GDI
Operating systems	Windows 7 (32/64); Windows 8.1 (32/64); Windows 10 (32/64); Windows Server 2008 (32/64); Windows Server 2008 R2; Windows Server 2012; Windows Server 2012 R2; Windows Server 2016; Windows Server 2019; Linux

SCANNER SPECIFICATIONS

Scan speed	Up to 55/20 ipm in simplex (mono/colour)
Scan resolution	Up to 600 x 600 dpi
Scan modes	Scan-to-eMail; Scan-to-SMB; Scan-to-FTP; Scan-to-USB; TWAIN scan
File formats	JPEG; TIFF; PDF
Scan destinations	32 destinations; 250 speed dials; LDAP support

COPIER SPECIFICATIONS

Copy resolution	600 x 600 dpi
Gradation	256 gradations
Multicopy	1-999
Original format	Max. A3
Magnification	25-400% in 0.1% steps; Auto-zooming

FAX SPECIFICATIONS

Fax standard	Super G3 (optional)
Fax transmission	Analogue; i-Fax
Fax resolution	Up to 406 x 392 dpi
Fax compression	MH; MR; MMR; JBIG
Fax modem	Up to 33.6 Kbps
Fax destinations	32 destinations; 250 speed dials

SYSTEM FEATURES

Accounting	Up to 50 user accounts
Software	Net Care Device Manager; Web Connection

¹ Warm-up time may vary depending on the operating environment and usage

² If the maximum volume is reached within a period of one year, then a maintenance cycle must be performed

