

# Giving Shape to Ideas



Brings the benefits of MFP performance to your desktop

All-in-one productivity means you can easily print, copy, scan and distribute information Built-in intelligent fax capability

Fast color scanning to multiple destinations

Monochrome print/copy output at up to 25ppm

Expandable paper capacity to work efficiently with less reloading

Standard 80-sheet duplexing auto document feeder

Toner capacity of 20,000 sheets lowers cost of ownership

# bizhub 25e

MONOCHROME COMPACT MULTIFUNCTION PRINTER







bizhub 25e A business professional that out-performs ordinary all-in-one devices, the bizhub 25e is a real workhorse – combining 25 ppm monochrome print/copy output, fast color scanning with duplexing auto document feeder, standard high-speed fax, 2,100-sheet maximum paper capacity and energy-saving operation to help control your costs.

Syst			

System memory	512 MB
Interface	10-Base-T/100-Base-TX, USB 2.0
Network protocols	TCP/IP (IPv4, IPv6) / IPP, SNMP, HTTP, HTTPS
Frame types	Ethernet II
Automatic document	Up to 80 originals / 5.5" x 8.5" to 8.5" x 14" / 35-128 gsm
feeder	duplexing automatic document feeder
Printable paper size	4" x 6" to 8.5" x 14"
	Custom paper sizes: 3.6" to 8.5" (W) to 5.5" x 14" (L)
Printable paper weight	60-160 gsm
Paper input capacity	Standard: 600 sheets Max.: 2,100 sheets
Tray 1	500 sheets, 5.5" x 8.5" to 8.5" x 14", 60-90 gsm
Tray 2- 4 (optional)	500 sheets each, 5.5" x 8.5" to 8.5" x 14", 60-90 gsm
Manual bypass	100 sheets, 4" x 6" to 8.5" x 14"
	Custom paper sizes: 3.6" to 8.5" (W) to 5.5" x 14" (L), 60-160 gsm
Automatic duplexing	4" x 6" to 8.5" x 14" / 60-90 gsm
Output capacity	Std.: 250 sheets / Max.: 350 sheets (incl. optional external job separator)
Copy/print volume	Max.: 50,000 pages <sup>1</sup>
Toner lifetime	Up to 20,000 pages
Drum lifetime	Up to 42,000 pages
Power consumption	120 V / 60 Hz, Less than 1.09 kW
System dimensions	20.5" x 20.2" x 20.0" (W x D x H)
System weight	Approx. 53 lb

#### **Copier Specifications**

Copying process	Electrostatic LED copy, mono component
Toner system	Polymerized Toner
Print speed	Up to 25 ppm
Autoduplex speed	Up to 10 ppm
1st copy out time	5 sec.
Warm-up time	Approx. 12 sec. <sup>2</sup>
Print resolution	600 x 600 dpi
Multi copy	1-99
Gradation	256 gradations
Original format	Max.: Up to 8.5" x 14"
Magnification	25-400% in 1% steps
Copy functions	Duplex copy, electronic sorting, rotation copy, 2-in-1, 4-in-1,
	ID card copy, custom size settings

### **Printer Specifications**

Design & specifications are subject to change without notice.

Print resolution	600 x 600 dpi	
PDL	GDI, PCL 5e/XL, PostScript 3 (optional), PDF direct print (optional), Barcode and OCR fonts printing (optional)	
Operating systems	Windows (x32/x64): XP/ Vista / 7 / 8 Windows Server (x32/x64): 2003 / 2008 / 2008 R2 / 2012 Macintosh OS X 10.x or later UNIX / Linux / Citrix SAP AS/400	
Printer fonts	80 PCL Latin, 136 PostScript 3 Emulation Latin (optional), 32 Barcode/OCR (optional)	
Print functions	Duplex printing, cover sheet, electronic sorting, density adjustment, toner save mode, n-up, watermark (only PCL, PostScript 3), secure print	

© 2015 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, PageScope, Emperon, Simitri, and Giving Shape to Ideas 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. All features and functions described here may not be available on some products.

#### **Scanner Specifications**

Scan speed	B&W: Up to 40 opm / Color: Up to 27 opm
Scan resolution	Max.: 600 x 600 dpi
Scan modes	Scan-to-Email, Scan-to-SMB, Scan-to-FTP, Scan-to-USB, Scan-to-Evernote, TWAIN local/network
File formats	PDF, encrypted PDF, TIFF, JPEG
Scan destinations	1,030 (single + group) / LDAP support

#### **Fax Specifications**

i ax opositioations	
Standard	Super G3
Transmission	Analogue PC-Fax, i-Fax reception
Resolution	Max.: Up to 400 dpi
Compression	MH, MR, MMR, JBIG
Modem	Up to 33.6 Kbps
Destinations	1,030
Functions	Time shift, automatic fax forwarding

Options	
PF-508 Paper tray	8.5" x 11" to 8.5" x 14", 500 sheets, up to 90 gsm / up to 3 can be installed
SCD-26S Copier	Provides storage space for print media, etc.,
desk small	in case 3 PF-508 are installed
SCD-26L Copier	Provides storage space for print media, etc.,
desk large	in case 1 or 2 PF-508 is installed
JS-604 External	Additional output tray, separation for fax output etc.
job separator	
PS-505	PostScript 3 printing
PostScript 3 enabler	
BC-904 Barcode print	Barcode printing
PS-506 PostScript 3, barcode, OCR enabler	PostScript 3 printing including Barcode and OCR font printing
EM-905 PostScript memory upgrade (1 GB)	SD card memory extension, enables PCL PDF direct printing
MC-901	Mechanical hard counter for quick access to machine print counts
Mechanical counter	
SX-4600WAN	Provides wireless connectivity
Wireless LAN	
Panel overlay kit (FR)	Panel overlay for French language users / Includes French drivers
Panel overlay kit (SP)	Panel overlay for Spanish language users / Includes Spanish drivers
SP-504 Fax stamp kit	Installed in RADF / Stamps fax originals

## **System Features**

Security	Mac address blocking, IP address blocking, SSL, HTTPS, encrypted PDF, user authentication, secure print
Accounting	Up to 100 user accounts, Active Directory 2003 support, user function access definition (user access control)

<sup>1</sup> 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



KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. 100 Williams Drive, Ramsey, New Jersey 07446









<sup>&</sup>lt;sup>2</sup> Warm-up time may vary depending on the operating environment and usage