



KONICA MINOLTA

Office Systems bizhub 162/210



bizhub 162/210

The capable communicators

The essentials of imaging

Proven quality

thought-through



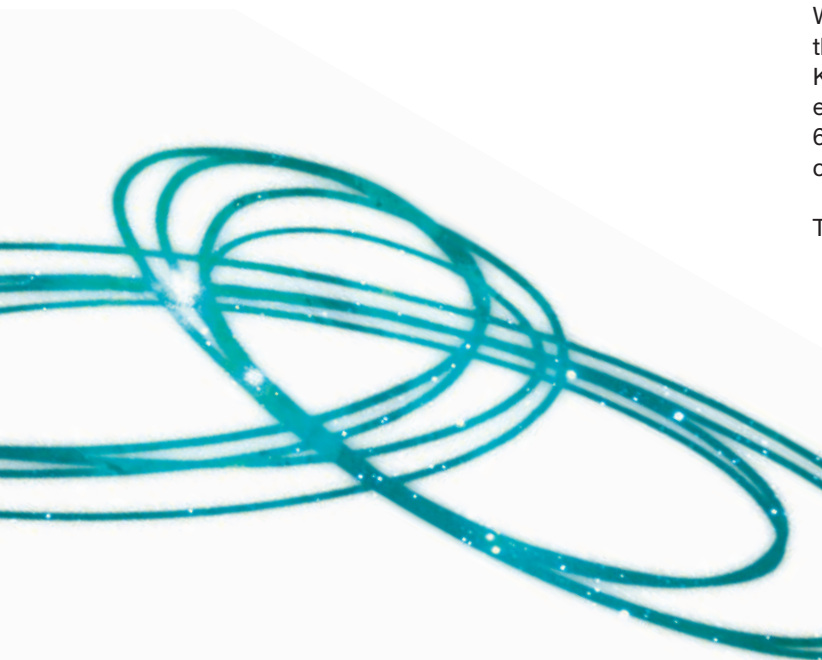
Thinking ahead pays off. Especially when choosing the right office device, like a copier-printer that can also increase your office productivity and effectiveness by improving workflow. With the bizhub 162 and bizhub 210, Konica Minolta responds to your ever-changing business needs with high-quality devices that also provide simplified document storage and economical document distribution.

Two different models of this device are available to better suit your exact needs.

- The bizhub 162 operates at 16 pages per minute and is ideal for small offices and workgroups.
- The bizhub 210 runs at 21 pages per minute and is suitable for larger offices and workgroups.

Whichever one you choose, both models feature the latest digital imaging technology based on Konica Minolta's many years of laser imaging experience. With a resolution of up to 1,200 x 600 dpi, the bizhub 162 and bizhub 210 produces crisp monochrome texts, charts and images.

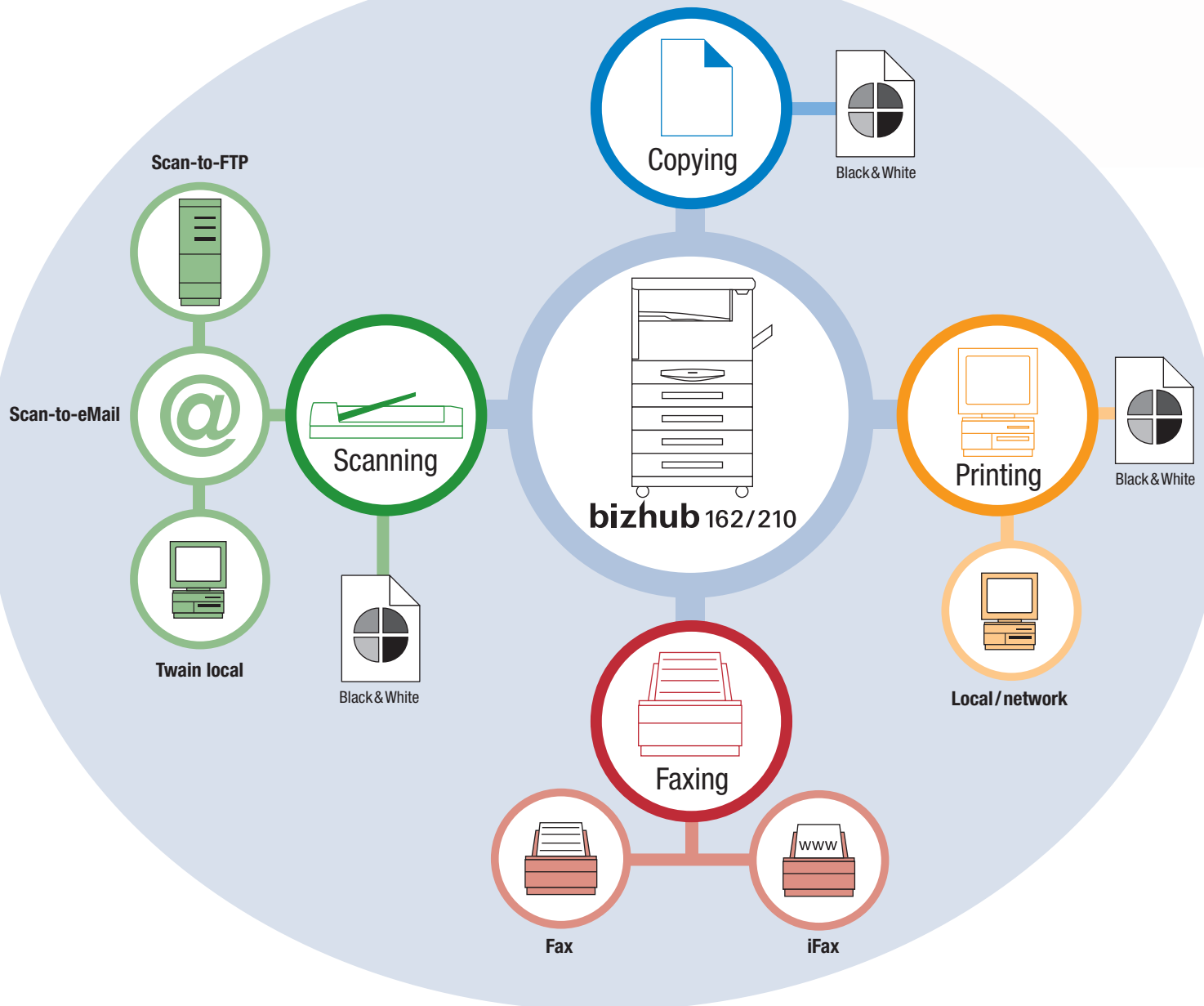
Think about it.



bizhub 162/210



technology



Performance and quality form the foundation of today's office environment. Although copying and printing are routine tasks, state-of-the-art digital copier-printers can give you the decisive edge in improving productivity and effectiveness.

■ **Thinking about GDI or PCL print functions?**

The standard GDI print functions are ideal for small office teams using only Windows PCs. But for larger workgroups or for ERP environments like AS400 or SAP, the PCL print option offers full PCL 5e/PCL 6 compatibility as well as extremely fast network access thanks to the system's own Ethernet network card.

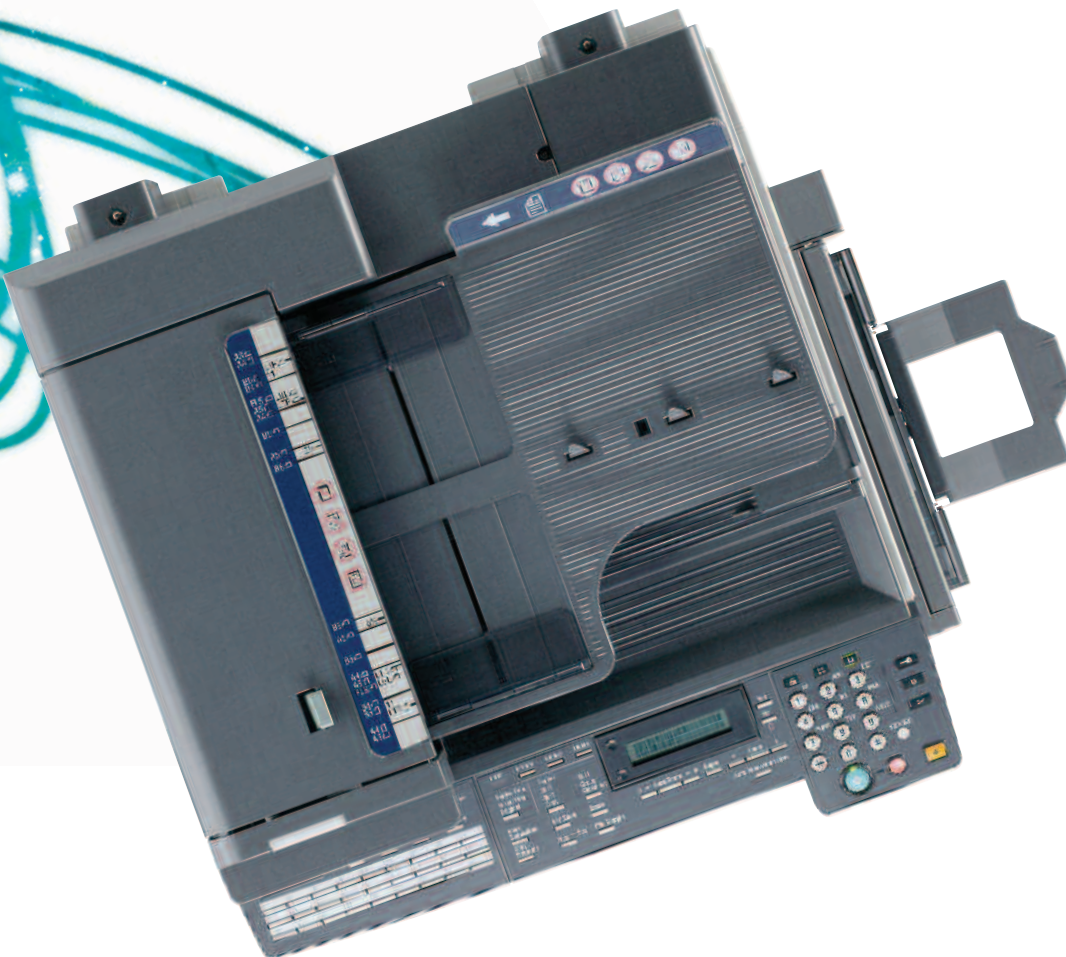
■ **Thinking about image rotation?**

Wasted copies because of incorrectly inserted originals are a thing of the past because the bizhub 162 and bizhub 210 think ahead for you. Each image is automatically rotated to suit the paper in the selected cassette. If the cassette is empty, the system automatically takes paper from the next cassette and rotates the image accordingly.

■ **Thinking about duplex?**

If you think about it, you won't be surprised about how much storage space and postage charges a duplex copier-printer will save you. The bizhub 210 has an optional duplex package. It might be right for you, too.

Thinking ahead
improves





■ **Thinking about document management software?**

The more documents you produce, the more you need effective document management software. The bizhub 162 and bizhub 210 feature PageScope cabinet, which simplifies the scanning, storing, finding and managing of your documents.

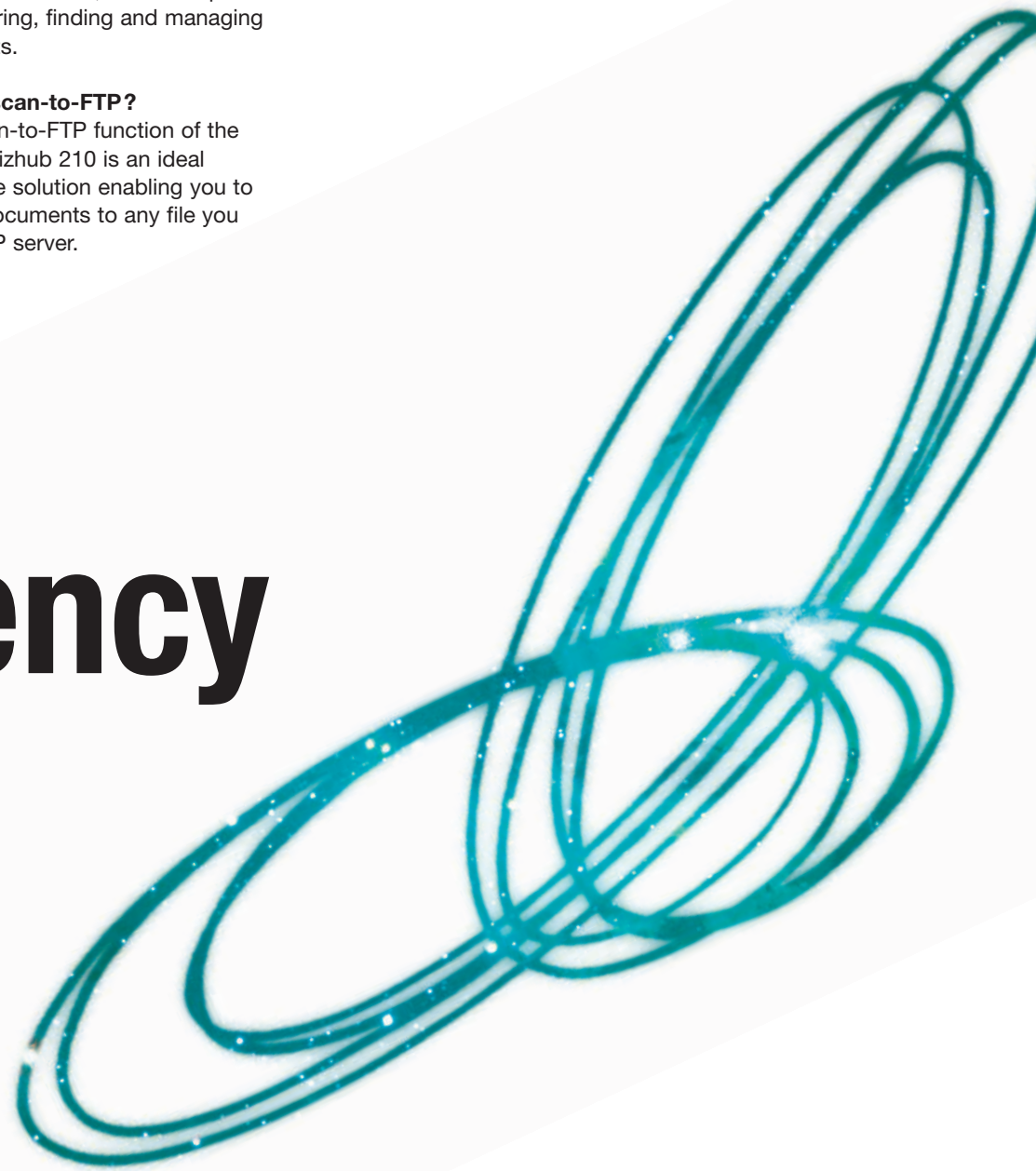
■ **Thinking about scan-to-FTP?**

The standard scan-to-FTP function of the bizhub 162 and bizhub 210 is an ideal document storage solution enabling you to scan and store documents to any file you choose on an FTP server.

■ **Thinking about archiving software?**

Both devices support the TWAIN standard, which is important if you already use archiving software. Documents can be scanned from the feeder unit right to your archiving software.

efficiency





Thinking ahead pays off

■ Thinking about fax options?

E-mail dominates modern office communication, but fax is still important because many documents only exist on paper. The bizhub 162 and bizhub 210 include the entire range of fax options with an easy-to-use fax panel.

Electronic files can be faxed to recipients without an E-mail address right from your PC, saving you time as well as the cost of printing the document.

If you frequently send faxes abroad, the iFax option is right for you. After scanning a document, you can mail it to another fax machine via the Internet instead of using expensive phone lines.

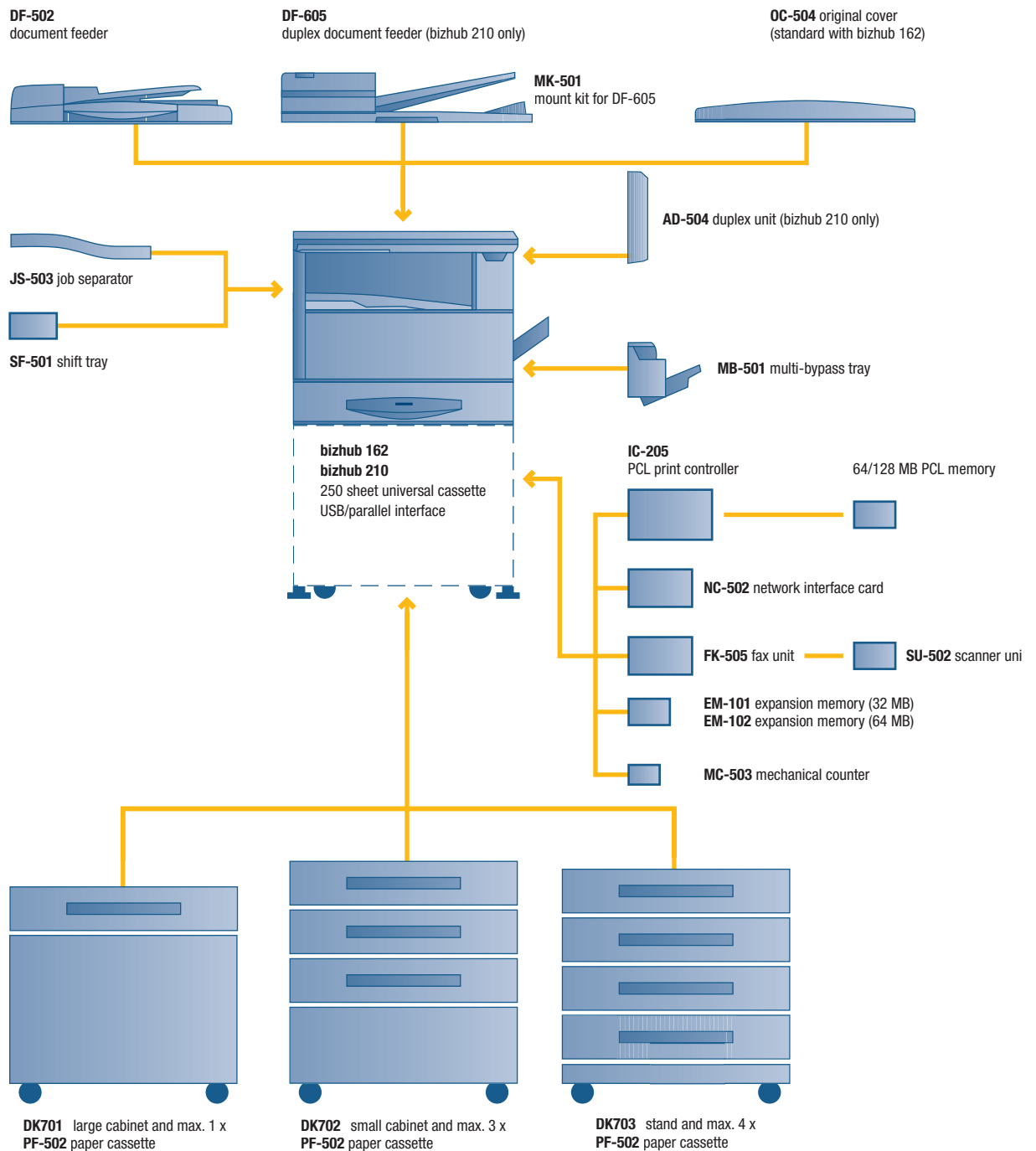
■ Thinking about Scan-to-eMail?

The Scan-to-eMail function is the easiest and cheapest way of sending paper documents to E-mail addresses. The scanned document is automatically sent to the recipient as an E-mail attachment. This means lower transmission costs and the recipient can store the file directly on his PC.

If you think about it, they are both good ideas.



Your options at a glance





KONICA MINOLTA

Technical specifications

Copier specifications

Copying process

Dry laser electrostatic photographic transfer system

Copy speed A4

16 ppm (bizhub 162)
21 ppm (bizhub 210)

Copy speed A3

7 ppm (bizhub 162)
12 ppm (bizhub 210)

1st copy/print time

less than 7 sec.
(A4 crosswise from glass, 11 sec. via ADF)

Warm-up time

Less than 30 sec. (bizhub 162)
Less than 15 sec. (bizhub 210)

Copy resolution

600 x 600 dpi

Gradation

256 gradations

Multicopy

1-99, countdown, interruption mode

Original format

A5-A3

Magnification

25-400% in 0.1% steps

Copier memory

32 MB std., 96 MB max.

Copy features

2-in-1, zoom memory, book copy, image rotation, job recall

Printer specifications

Print speed optional

bizhub 162:
16 ppm (600 x 600 dpi)
13 ppm (1,200 x 600 dpi)

bizhub 210:
21 ppm (600 x 600 dpi)
13 ppm (1,200 x 600 dpi)

Print resolution

Max. 1,200 x 600 dpi (PCL)

Page description language

GDI (standard)
PCL 6/5e (optional)

Operating systems

Windows 98/ME/NT4.0/2000/XP/
Server 2003

Interface

USB 1.1/IEEE 1284 (standard)
10-Base-T/100-Base-TX Ethernet (optional)

Printer memory

GDI memory (shared with copier)
PCL memory 16 MB std., 144 MB max.

Scanner specifications

Scan speed

Up to 16 OPM (A4, bizhub 162)
Up to 20 OPM (A4, bizhub 210)

Scan resolution

Max. 600 x 600 dpi

Scan modes

TWAIN scan (standard), *Scan-to-eMail,
*Scan-to-FTP

File formats

TIFF, PDF

Fax specifications (optional)

Fax standard

Super G3

Fax resolution

Max. 600 x 600 dpi (ultra-fine)

Fax compression

MH, MR, MMH, JBIG

Fax modem

Up to 33.6 Kbps

Fax memory

Shared with copier

Abbreviated/one-touch dials

200/27

Fax functions

iFax, PC fax, delayed transmission,
broadcasting, polling, memory receiving

*optional

System specifications

Automatic document feeder

Up to 50 originals (bizhub 162/210)
Up to 80 originals (bizhub 210)

Paper size

A5-A3

Paper weight

60-160 g/m²

Paper input capacity

Std. 251 sheets
Max. 1,350 sheets

Output capacity

Up to 250 sheets

Automatic duplexing

(option bizhub 210)
A5-A3
60-90 g/m²

Finishing modes (optional)

Stacking, sorting, job separation,
shift sorting

Power consumption

1,050 W (bizhub 162)
1,250 W (bizhub 210)

System dimension (WxDxH mm)

599 x 620 x 487

System weight

Approx. 38 kg

System features

Accounting

10 key accounts

Software

PageScope Web Connection
PageScope Network Set-up
PageScope NDPS Gateway
PageScope Cabinet
PageScope EMS Plug-ins
Peer-to-Peer utility



All specifications relating to paper capacity refer to A4-size paper of 80 g/m² quality.

All specifications relating to scanning, copying or printing speeds refer to A4-size paper that is scanned, copied or printed crosswise in multipage, simplex mode.

The memory capacities listed refer to A4-size paper with the toner coverage detailed in the respective footnote.

Some of the product illustrations contain optional accessories.

Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.

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Your Konica Minolta Business Solutions Partner:



Konica Minolta
Business Solutions (UK) Ltd

Dealer Operations

Precedent Drive, Rooksley,
Milton Keynes, MK13 8HF
Tel: 01908 200400
Fax: 01908 200378
www.konicaminolta.co.uk