



KONICA MINOLTA

bizhub 215/195

Compact monochrome MFP's
for everyday business needs



bizhub



Flexibility

without limits

The bizhub 215/195 monochrome multifunction printers have been designed for a diverse range of business needs. Designed with the user in mind and ideal as a second device for black and white printing, these MFPs deliver monochrome prints at 21 and 19 ppm and boast convenient colour scanning in both A4 and A3 size. Thanks to their small footprint and variety of features, the bizhub 215/195 are the perfect fit for any office

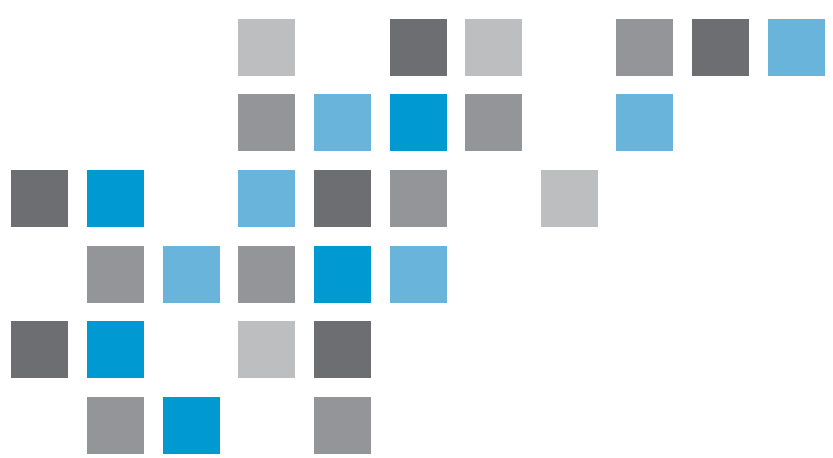
Highly flexible media processing

- Nothing is more appreciated in the office than an instantly usable MFP. The bizhub 215/195 offers flexible paper capacity that can be extended as required to a maximum of 1,350 sheets, avoiding loss of time from frequent interruptions to refill paper. The bizhub 215/195 will accept media from up to five different input trays, handling thick stocks up to 157 gsm. Such versatility will enhance the overall productivity in the office.
- While A4 is no doubt the predominant paper size for everyday office jobs, the A3 format is also commonly sought to print larger tables or flow charts, or when copying from books or magazines. With the bizhub 215/195, users can enjoy full flexibility and independence, as they can print and copy in A3 as well as A4.
- The bizhub 215/195 offers both single-sided and duplex printing. This reduces the requirement for archiving space by up to 50%. Duplex printing also equates to savings in paper, costs and also helps to protect the environment.



Configurations





Scanning – a strength of the bizhub 215/195

- Today, the necessity to archive documents is increasing rapidly. Most organisations are opting for electronic document storage rather than wasting premium office space with many filing cabinets. Most modern applications also require digitisation for the sharing and distribution of information.

Electronic search engines facilitate and speed up the retrieval of documents. One possibility to increase this speed is to enable the digitisation of large stacks of originals. The bizhub 215/195 can be equipped with a duplex document feeder*. This scans originals at a speed up to 46 opm and automatically processes duplex documents. This facility is very convenient, enabling users to spend their time more productively, rather than standing in front of the MFP.

- Scanning in black & white does not do justice to some documents, which is why the bizhub 215/195 provides colour scanning as standard. Users can scan photos and other documents in colour into their PC and later process the electronic colour documents further with varied applications and in custom formats including JPG, TIFF, PDF. Alternatively scans can be sent directly from the MFP to a predefined email address from the MFP's address book or to a network file. This avoids the time-consuming manual shifting of scanned documents to their destination, leaving users time for more important tasks.
- The bizhub 215 offers standard Scan-to-USB functionality to enhance user flexibility and convenience

World-class, energy-saving design that is eco-friendly and cost efficient.

- **Reduced CO₂ and plant-based toner with low temperature fixing**

The bizhub 215/195 features Simitri HD toner technology. The Simitri HD toner with biomass contains small, uniform toner particles that fix at low temperature, thus saving power and reducing the environmental impact.

- **Eliminate waste to reduce costs. Toner designed for zero-waste.**

Other MFPs waste approximately 5 to 10% of toner from a new cartridge. The bizhub 215/195's advanced toner loop mechanism eliminates waste by collecting and reusing toner that is not transferred to the paper. This lowers wastage to essentially zero, helping to save resources.

- **Significantly lower environmental impact and energy consumption**

Compared to their predecessors, the bizhub 215/195 reduce TEC* by approximately 45%, significantly easing environmental impact and reducing TCO. The bizhub 215/195 is also Energy Star certified.

*TEC (Typical Energy Consumption) is a value based on a measurement method defined by the International ENERGY STAR program

Efficient device management

- The standard PageScope NetCare Device Manager software provides comfortable and convenient device management: Counter readings and the system status of connected MFPs can easily be recalled via the network – administrators can call up this data by pressing a single key. With a minimum of effort, this functionality offers instant status updates and full control of all equipment at any time.
- The bizhub 215/195 enables the setup of up to 50 user accounts; providing an easy means of reliably limiting system access only to authorised users. This functionality helps keep printing costs in check; at the same time, it provides the administrator with real-time monitoring and easy control of the printing and copying costs.

Key Features	Key Benefits
Paper capacity of max. 1,350 sheets in up to 5 paper trays*	Fewer interruptions to refill paper maximises system availability and productivity; saves time and energy
Colour scanning for versatile digitising and electronic archiving of documents	Saves paper and filing space; facilitates further processing, easy sharing and distribution information
Duplex ADF* and duplex unit*	Saves time, paper, costs, is easy to use, comfortable and is eco-friendly
Device management software for continuous central monitoring of system status and counters	Ensures maximum system availability; provides instant overview and control; saves time and enhances convenience

* Optional



KONICA MINOLTA

Simitri HD
High Definition Polymerised Toner



Technical specifications

Copier specifications

Copying process

Laser electrostatic image transfer

Toner system

Simitri® HD - polymerised Toner

Copy/print speed A4

Up to 21 cpm (bizhub 215)

Up to 19 cpm (bizhub 195)

Copy/print speed A3

Up to 7.8 cpm

Autoduplex speed A4 (optional)

Up to 15.8 cpm (bizhub 215)

Up to 15.2 cpm (bizhub 195)

1st copy/print time

less than 6.5 sec

Warm-up time

less than 15 sec

Copy resolution

600 x 600 dpi

Gradation

256 gradations

Multi-copy

1–999

Original format

A5 – A3

Magnification

25 – 400 % in 1 % steps; Autozooming

Copy functions

2in1; 4in1; book copy; ID copy; shift margin; erase; image rotation; program registration

Printer specifications

Print resolution

GDI: 600 x 600 dpi

PCL (optional): 1,200 x 600 dpi

Controller CPU

120 MHz

Page description language

GDI

PCL 6/5e (optional)

Operating systems

Windows XP (32bit/64bit), Windows Vista

(32bit/64bit), Windows 7 (32bit/64bit),

Windows 2003 Server (32/64 bit), Windows 2008

Server (32/64 bit), Windows 2008 Server R2

Printer fonts

53 x PCL Latin

Print functions

n-up; watermark; secure print; image rotation

Scanner specifications

Scan speed mono/colour

Mono up to 46 opm (300 dpi via optional ADF)

Mono up to 23 opm (600 dpi via optional ADF)

Colour up to 20 opm (150 dpi via optional ADF)

Colour up to 8 opm (300 dpi via optional ADF)

Scan resolution

Max. 600 x 600 dpi

Scan modes

Local TWAIN scan

Network TWAIN scan (optional) Scan-to-eMail (optional)

Scan-to-FTP (optional)

Scan-to-SMB (optional);

Scan-to-USB¹

File formats

PDF; JPEG; TIFF

Scan destinations

32 one-touch dials; 250 speed dial

LDAP support

Fax specifications

Fax standard

Super G3 (optional)

Fax transmission

Analogue, i-Fax

Fax resolution

Standard; Fine; Super-fine

Max.: 408 x 392 dpi

(Super-fine via optional ADF)

Fax compression

MH; MR; MMR; JBIG

Fax modem

Up to 33.6 kbps

Fax destinations

32 one-touch dials; 250 speed dial

Fax functions

PC fax polling; forward; phone book; redial

System specifications

System memory

128 MB

Interface

USB 2.0

10Base-T/100Base-TX Ethernet (optional)

Network protocols

TCP/IP (IPv4; IPv6); HTTP; SNMP

Automatic document feeder (optional)

Reverse type; up to 70 originals; A5 – A3

35 –128 gsm simplex; 50 –128 gsm duplex

Printable paper size

A5 – A3

Customized paper sizes

(90 – 297 x 140 – 432 mm)

Printable paper weight

64 –157 gsm

Paper input capacity

Standard: 250 sheets; max.: 1,350 sheets

Tray 1

250 sheets; A5 – A3

Customized paper sizes

(90 – 297 x 140 – 432 mm)

64 –157 gsm

Tray 2–5 (optional)

250 sheets; A5 – A3

Customised paper sizes

(182 – 297 x 182 – 432 mm)

64 – 90 gsm

Manual bypass (optional)

100 sheets; A5 – A3

Customised paper sizes

(182 – 297 x 182 – 432 mm)

64 –157 gsm

Automatic duplexing (optional)

A5 – A3; 64 – 90 gsm

Finishing mode

Group; Sort; CrissCross

Output capacity

Max.: 250 sheets

Copy/print volume (monthly)

Recommended: 3,000; max.: 15,000 (bizhub 215)

Recommended: 2,000; max.: 12,000 (bizhub 195)

Toner lifetime

Up to 12,000

Drum/developer lifetime

Up to 55,000

Power consumption

220 – 240 V / 50/60 Hz; less than 1.25 kWh

System dimensions (W x D x H, mm)

570 x 570 x 458

System weight

26.5 kg

System features

Accounting

Up to 50 accounts

Software

PageScope Web Connection

PageScope NetCare Device Manager

¹. Available only with the bizhub 215

- All specifications relating to paper capacity refer to A4-size paper of 80 gsm 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 support and availability of the listed specifications and functionalities varies depending on operating systems, applications, network protocols as well as network and system configurations.
- The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular page size. The actual consumables life will vary depending on the use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.
- Some of the product illustrations contain optional accessories.
- Specifications and accessories are based on the information available at the time of printing, and are subject to change without notice.
- Konica Minolta does not warrant that any prices or specifications mentioned will be error-free.
- Microsoft, Windows and the Windows logo are trademarks, or registered trademarks, of Microsoft Corporation in the United States and/or other countries.
- All other brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.
- For extra information, go to www.konicaminolta.com.au

bizhub

Konica Minolta
Business Solutions Australia Pty Ltd

Free Call 1800 789 389
konicaminolta.com.au