



KONICA MINOLTA

The essentials of imaging



bizhub C35P

Smart and powerful in colour and black and white

Office system bizhub C35P



Fast and flexible on a small footprint

Small workgroups and teams in larger companies, for example human resources or senior management, often require their own efficient printer for local colour and black and white printing needs. Providing speed and confidentiality close to the workplace, the bizhub C35P is such a workgroup printer that perfectly complements larger output systems, whether as a small networked device or as a convenient desktop printer, for instant output from one or more workstations.

- The bizhub C35P is an efficient A4 colour printer addressing any team's everyday printing needs with identical fast 30 ppm in colour or black and white as well as 100% performance in duplex printing.
- With the duplex unit included as standard, the bizhub C35P boasts an impressively small footprint. Thanks to the InfoLine design and generous range of 'above-its-class' features, this compact and efficient printer integrates seamlessly into the bizhub product line-up.
- Thanks to high-definition Simitri® HD polymerised toner, it delivers a truly impressive image quality, no matter whether prints are in colour or black and white.

- With latest Emperon controller technology, standard Gigabit Ethernet and optional XPS, as well as convenient administration via PageScope software tools, the bizhub C35P is compatible with most Windows, Mac and Linux environments.

→ Configurations





Attractive versatility, impressive results

→ Small but powerful

With its small footprint and compact size, the bizhub C35P is the perfect desktop printer that is always available but doesn't ask for a lot of space. With its identical colour and black and white print speed of 30ppm, the fast first print time of just 12.9 seconds and its 100% duplex performance, the bizhub C35P is the ideal local printer installed close to where the work is.

→ High performance

Same as its multifunctional counterparts, the bizhub C35P uses latest Emperon™ controller technology and, integrating seamlessly into virtually any network, is compatible with standard operating systems and most business applications. Its 800 MHz page-processor plus standard 256 MB RAM enable it to perform like a professional, with Gigabit Ethernet as another of its highlights. PostScript and PCL are available via the Emperon™ system and can be optionally extended to include XPS.

→ Enhanced functionality

Ensuring convenience, flexibility and ease of use, the bizhub C35P includes various PageScope tools and functionalities. PageScope Web Connection provides precise printer and consumables status information directly on the user's PC monitor. PageScope Data Administrator facilitates the allocation of user rights and output permissions, including for example restrictions to printing in colour. This tool also allows easy monitoring of individual user volumes.

The important aspect of security is covered by Konica Minolta's comprehensive security functionality. The option of secure printing, for example, is of particular importance when sensitive data, such as salary statements, need to be distributed.

→ Advanced media flexibility

The bizhub C35P's media handling capabilities are impressively versatile (Paper sizes A6 to A4 are processed via the bypass which supports paper weights between 60 and 210 gsm). An optional lower paper feeder increases the paper input capacity to a generous 850 sheets. Departments like Human Resources benefit from straightforward printing of envelopes, references and certificates, whilst financial departments will find it easy to produce diagrams and flow charts, presentations or analyses. The convenient n-up feature helps to downsize printouts, e.g. for filing, combining up to 16 pages of a document on a single sheet. Thanks to such media competence, the bizhub C35P is the ideal choice for small workgroups that need to print an extensive variety of documents.





KONICA MINOLTA

Simitri HD
High Definition Polymerised Toner



SAP® Printer Vendor Solution



**Konica Minolta
Business Solutions (UK) Ltd**
Miles Gray Road, Basildon
Essex SS14 3AR
Tel: 01268 534444
Email: info@konicaminolta.co.uk

Technical specifications

Printer specifications

Printing process

Electrostatic laser, tandem, indirect

Toner system

Simitri® HD polymerised toner

Print speed A4

Colour up to 30 ppm
Mono up to 30 ppm

Autoduplex speed A4

Colour up to 30 ppm
Mono up to 30 ppm

1st print time

Colour 12.9 sec.
Mono 12.9 sec.

Warm-up time

Average 39 seconds

Print resolution

600 dpi

Controller CPU

800 MHz

Page description language

PostScript3 (3016)
PCL6 (XL 3.0)
PCL5e/c
XPS²

Operating systems

Windows 2000
Windows XP (32/64)
Windows Vista (32/64)
Windows 7 (32/64)
Windows Server 2003 (32/64)
Windows Server 2008 (32/64)
Macintosh OSX 10.2.8, 10.3.9,
10.4, 10.5, 10.6
Linux: Redhat, SUSE
Netware 4, 5, 6

Printer fonts

137 standard PostScript fonts,
93 PCL scalable fonts, 51 symbol sets,
10 standard line printer fonts

Print functions

Direct print¹ of PDF (version 1.7),
JPEG, TIFF, XPS², overlay, watermark,
N-up, poster, collating¹, print from USB
media stick (optional)

System specifications

System memory

Standard: 256 MB
Max.: 768 MB

System hard disc²

40 GB optional

CF card adapter¹

optional

Interface

10/100/1,000 Base-T Ethernet, USB 2.0

Network protocols

TCP/IP
EtherTalk
IPX/SPX
UDP
IPv6

Printable paper size

A6–A4
Customised paper sizes

Printable paper weight

60–210 gsm

Paper input capacity

Standard: 350 sheets
Max.: 850 sheets

Manual bypass

100 sheets
A6–A4
60–210 gsm
Custom (92–216 x 148–356 mm)

Paper feeder

250 sheets
A6–A4
60–210 gsm

Lower paper feeder (optional)

500 sheets
60–90 gsm
A4

Automatic duplexing

A4
60–210 gsm

Output capacity

Standard: 200 sheets face down

Power consumption

220–240 V/50–60 Hz
Approx. 460 W (operating)
Less than 166 W (low power mode)
Less than 34 W (sleep mode)

System dimensions (W x D x H mm)

419 x 523 x 330

System weight

27.1 kg

System features

Security

IPP over SSL
IP filtering
IP sec (IPv6)
WSD, IEEE 802.1 x

Software

PageScope NetCare Device Manager
PageScope WebConnection
PageScope Direct Print
PageScope Data Administrator

¹ Optional CF card enables direct printing (PDF, TIFF, JPEG), downloading fonts/profiles/overlays, collating, PageScope Account Manager, PDF direct print.

² Optional hard disc kit enables secure printing, proof-then-print, print & hold, job storing, XPS emulation and using downloaded profiles in addition to all extra functions with CF card.

- All specifications relating to paper capacity refer to A4-size paper of 80 gsm quality.
- All specifications relating to printing speeds refer to A4-size paper that is 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 (5% coverage of A4). 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.
- SAP and all SAP logos are trademarks or registered trademarks of SAP AG in Germany and in several other countries.

Your Konica Minolta Business Solutions Partner:

