bizhub PRO 951
The professionals’ first choice for on-demand black and white printing.
The reliable high-speed monochrome print system.

The bizhub PRO 951 is a monochrome print system that delivers reliable, professional quality performance to meet the needs of high pressure on-demand print environments.

The most productive in its class, the bizhub PRO 951 combines high-speed, monochrome performance (55 ipm A3 duplex) and high quality 1,200 x 1,200 dpi output with reliability, durability and media flexibility. New features make it a leader in digital monochrome performance, so you can relax knowing you have made the right choice for your business.
Delivering quality print outs, job after job.
The bizhub PRO 951 consistently delivers in both professional print and high volume office environments that depend on fast accurate black and white printing. You can rely on it to print deep heavy blacks, smooth grey halftones and clear small text - job in, job out. In short, the world of on-demand black and white printing has never looked better.

1,200 x 1,200 dpi always looks good under pressure.
Quality is never an issue with the bizhub PRO 951 thanks to the LED print head, which outputs at 1,200 x 1,200 dpi. It is also the first monochrome printer in the Konica Minolta range to use our Simitri High Definition Toner, ensuring every page is beautifully sharp and defined. This technology minimises re-runs and boosts your productivity.

9,000 paper sheet capacity - the most productive printer in its class.
With an available paper sheet capacity of up to 9,000 sheets, the bizhub PRO 951 saves time re-loading and has a range of features to minimise the need for operator intervention on long print runs. These include single sheet page output of up to 4,200 sheets, huge toner capacity and the ability to replace toner on the fly.

Fuser NIP Technology allows wider range of full speed mixed media.
The bizhub PRO 951 accommodates a wide range of media from 40 gsm papers to 350 gsm card stocks, so you can handle more varied work faster to meet tight turnarounds. Mixed jobs no longer slow things down as Konica Minolta Fuser NIP Technology uses variable pressure settings so different paper weights run at constant speeds.

Wider range of all-in-one finishing options.
The bizhub PRO 951 provides new all-in-one in-line finishing options, giving you more choice and the flexibility to offer your clients almost any type of finishing combinations. Whether printing 2 to 100 perfectly stapled sets, Z-fold leaflets or saddle-stitched booklets - you'll find it’s easier to produce more creative, higher margin jobs.

Smaller footprint, easier installation.
The bizhub PRO 951 is big on new thinking, yet its small footprint and standard 15 amp 240 volt power requirement makes it easy for you to plug straight in, saving you installation and setup costs.
A low maintenance world.

Designed specifically for ease of use, low cost and low maintenance, the bizhub PRO 951 maximises uptime. User intervention is minimised and consumables come in no fuss click and slide modules. From cold, the machine is ready to print in just 390 seconds and the first page is printed within 3.5 seconds from hitting the start button, from low power mode. This means you have more time to focus on your clients and managing their jobs.

Uses less energy, including yours.
The bizhub PRO 951 features Konica Minolta’s Fuser NIP Technology and belt transfer system. It runs jobs at lower temperatures, reducing energy consumption and helping to keep your operating overheads down.
The bizhub PRO 951 also lowers your stress levels. A larger 15 inch operator panel is simple to use with your own user-defined screen settings, helping you prepare and manage jobs with minimum time and fuss. The print drivers support all operating systems and naturally there is a PDF direct print function. While the CIE colour space and tone curve utility gives the operator the choice to preset tone curves or easily edit their own, as well as screen angles and dot shapes. These can then be set as a default or stored separately on the RIP for later use.

Fully integrated print management and control.
The print controller’s system operation panel integrates all aspects of the system’s workflow including print, scan and copy. The scheduler screen creates an easy to manage overview of the status and timing of every job in the print system. No matter how demanding the job schedule you’re always in control.
The operation panel also gives you the option of tandem print or copy, synchronising one job across two bizhub PRO 951 print systems, so you can double print output to a massive 190 ipm A4 to easily handle tight deadlines.

The centre of a more-connected world.
Fitted with a 250 GB HDD with 2 GB memory as standard, the bizhub PRO 951 can also serve as your networked production hub. You’re equipped to scan, share and send jobs straight from the printer. Plus, you have the capacity to store jobs and customised settings on the machine to minimise re-RIPing.
New standard features set new industry standards.

- **Simitri HD Toner**: Deep blacks, smooth halftones and precise type.
- **Larger 15 inch operator panel**: Extra large colour operator panel with user-defined screen settings.
- **Scheduled queue management**: Prioritise and manage print jobs with ease.
- **Multi-sheet detection sensor**: Relieves paper misfeed issues.
- **New all-in-one finisher FS-532**: New saddle-stitch booklet, half-fold and tri-fold with increased capabilities.
- **1,200 x 1,200 dpi**: LED print technology for image reliability and quality.
- **Low energy Fuser NIP Technology**: Reduces power consumption and increases print speed.
- **New belt transfer system**: Supplies consistent image quality.
- **Paper skew detection sensor**: Minimises image page position issues.
- **Best in class paper weight range**: 40 gsm to 350 gsm simplex, 50 gsm to 300 gsm duplex.
Simitri High Definition Toner.

See the difference in black and white.

Every impression impresses.
The bizhub PRO 951 is the first monochrome machine to use Simitri High Definition Toner. Our colour machines have already proven how this next generation polymerised toner lifts quality and reliability to new levels.

Simitri High Definition Toner requires a lower fixing temperature, maintaining high productivity on higher paper weights. Simitri HD Toner guarantees your clients will be impressed with every job you print.

Reduced paper curl with increased reliability.
Simitri HD Toner uses smaller, more consistently shaped particles for higher resolution printing, as well as providing low temperature fixing to reduce paper curl. Plus, having a greater maximum density you will enjoy more reliable high-output runs and the productivity benefits of consistently stable image quality.

Less energy. More sustainable.
Lower temperature fixing reduces heat requirements by 15%, significantly cutting power consumption when compared to conventional toner. It also lasts longer with a new higher purity that means less deterioration of the toner substance and more consistent image quality.
New FS-532 all-in-one finisher.  
More choice. More opportunities.

The new FS-532 high performance finisher offers a wider range of in-line finishing options to build a unique finisher to match your business needs. A new automatic air blow function aligns the paper stack for precision output of every sheet.

Staple binding.
The FS-532 stapler enables a wider choice of folding and binding options with larger format paper. The stapler options include two-point stapling, plus two-corner position stapling options - parallel at front corner or 45° staple at rear corner. The operator can produce from 2 to 100 sheets stapled perfectly, using the staple cutter mechanism. It also offers single sheet maximum stacking capacity output of 4,200 A4 sheets and 2,000 SRA3 sheets (80 gsm).

Z-folding.
The optional ZU-608 Z-folder will Z-fold A3 and B4 paper sizes and punch holes. The Z-fold unit is ideal for placing A3 pages in A4 size booklets.

Folding and booklet finishing.
The SD-510 booklet finisher* saddle-stitch unit creates booklets up to 25 sheets (64 gsm) up to SRA3 size, tri-fold or half-fold with up to 300 gsm covers.

Automatic hole punching.
The PK-522 punch kit can be attached to the FS-532 staple finisher for automatic 2 or 4-hole side punching or 2-hole top punching.

Multi-hole stream punch unit.
Enables wire, comb and VeloBind punching configurations with a quick change die-set mechanism. This makes it fast and simple for the user to set the appropriate hole configuration.

Optional PI-502 post inserter.
The PI-502 post inserter allows you to insert pre-printed media into black and white printed documents from two 200 sheet trays. Creating finished documents faster and more cost efficiently.

*Note: Installation of SD-510 reduces output capacity on main tray to 3,000 sheets A4 or 2,000 sheets SRA3 (80 gsm).
Technical specifications.

**Printer specifications**

- **Print speed A4**: Up to 95 ppm
- **Print speed A3**: Up to 55 ppm
- **Print resolution**: 1,200 x 1,200 dpi
- **Duplex**: 256 gradations

**System specifications**

- **Paper weight**: 40 – 300 gpm, up to 350 gpm with FF-706 (middle tray)
- **Duplex unit**: Non-stacking type, 50-300 gpm
- **Paper sizes**: A5 to SRJ3 (324 x 483 mm)
- **Maximum image area**: 314 x 463 mm (Standard: min: 182 x 139 mm, max: 324 x 463 mm)
- **Optional**: 86 x 139 mm (max: 324 x 483 mm)
- **Paper input capacity**: Maximum: 9,000 sheets
- **Main unit**: up to 4,500 sheets
- **LU-409**: up to 5,000 sheets
- **LU-410**: up to 4,500 sheets
- **PF**: 206: up to 6,000 sheets
- **Maximum output capacity**: Up to 4,200 sheets
- **Main unit dimensions (W x D x H)**: 990 x 910 x 1,454 mm
- **Main unit weight**: 372 kg

**Copier specifications**

- **Copy speed A4**: Up to 95 cpm
- **Copy speed A3**: Up to 55 cpm
- **Copy resolution**: 600 x 600 dpi
- **Gradients**: 256 gradients
- **FCOT**: Less than 3.4 sec. (A4 LEP)
- **Magnification**: 25 – 400% in 0.1% steps
- **Multiple copies**: 1 – 9,999
- **Automatic document feeder**: Maximum: 100 sheets

**Controller specifications**

- **Embedded controller CPU**: Pentium G69050 2.8 GHz
- **RAM**: 2 GB
- **HDD**: 160 GB
- **Interface**: Ethernet 10/100/1000 Base-T, IPv6, USB 2.0

**Scanner specifications**

- **Scan Speed A4**: Up to 95 cpm
- **Scan Speed A3**: Up to 55 cpm
- **Scan resolution**: 600 x 600 dpi
- **Scan modes**: WIA, Scan, Scan-to-HDD, Scan-to-FTP/SMB, Scan-to-email (LDAP)
- **Scan formats**: PDF, TIFF, secure PDF, XPS

**Accessories**

- **Large capacity paper feeding unit**: LU-409
  - **Paper capacity**: up to 5,000 sheets
  - **Paper weight**: 40 – 300 gpm
  - **Standard paper sizes**: A4
  - **Min. paper size**: 250 x 176 mm
  - **Max. paper size**: 314 x 229 mm
- **Large capacity paper feeding unit**: LU-410
  - **Paper capacity**: up to 4,500 sheets
  - **Paper weight**: 40 – 300 gpm
  - **Standard paper sizes**: SRJ3
  - **Min. paper size**: 200 x 176 mm
  - **Max. paper size**: 324 x 483 mm
- **Paper feed unit**: PF-706
  - **3 trays, roller feed**
  - **Paper capacity**: up to 6,000 sheets
  - **Paper weight**: 40 – 300 gpm
  - **Standard paper sizes**: A5 to SRJ3
  - **Min. paper size**: 95 x 162 mm
  - **Max. paper size**: 324 x 483 mm
- **Stapling finisher unit**: FS-532
  - **Up to 250 sheets**
  - **Up to 100 sheets**
  - **2 point and corner stapling**
  - **Variable staple length (cutting mechanism)**
  - **Output for up to 4,200 sheets**
  - **Sub tray for up to 200 sheets**
  - **2-point and corner stapling**
- **Saddle-stitching unit**: SD-510 (for FS-532)
  - **Up to 20 sheets**
  - **Up to 4,200 sheets**
  - **Saddle-stitching output tray up to 30 booklets**
  - **Cover sheets from 50 to 300 gsm, output tray for booklets**
  - **Multi-letter fold-in (up to 3 sheets)**
  - **Multi-half fold (up to 5 sheets)**

- **Variable staple length (cutting mechanism)**
- **2 point and corner stapling**

**Product appearance, configuration and/or specifications are subject to change without notice.**

- Konica Minolta copiers and multi-functional peripherals are designed with the environment in mind.
- Konica Minolta copiers are manufactured under ISO-9001 Quality System Certification.
- Konica Minolta copiers and multi-functional peripherals are manufactured under ISO-14001 Environmental Management System Certification.
- Konica Minolta copiers and multi-functional peripherals are designed to comply with the safety and electromagnetic compatibility requirements of EN60950 (Safety) and EN55022 and EN61000-3-2 (EMC).
- Konica Minolta copiers and multi-functional peripherals comply with the security requirements of ISO15408 (EAL Level 3) Certification.

**Konica Minolta Business Solutions Australia Pty Ltd**

Free call 1800 789 389 konicaninolta.com.au