A New Evolution in Digital Printing

bizhub PRESS C1100/C1085
High-Potential Digital Press

For customers considering updating their colour on-demand machines to realise even higher levels of service through both “quality” and “speed” to keep up with dramatic increases in the volume of orders and heightened demand for quality.

The appearance of DTP has triggered the acceleration of data digitalisation. Technologies such as on-demand printing and electronic publishing are steadily becoming a reality. Rather than the needs for high-volume printing of standardised information, the demand for on-demand printing capable of printing small quantity print jobs or variable data as needed, has grown dramatically.

In addition, the rapid spread of tablet PCs has spurred the unrelenting transition from paper to electronic media. From paper to electronic media, and electronic media to paper.

The fusion of paper and electronic media has further increased the need for on-demand printing.

bizhub PRESS C1100/C1085 has stepped into the spotlight with its high productivity on-demand printing capabilities.

Harmonics Concept

Konica Minolta concepts comprise the goals of “Symbiosis in the form of reciprocal contributions to offset business,” “Expanding the scope of orders for applications” and “Wide-ranging and steady implementation of printing missions.” The “High-Potential Digital Press” has been launched to achieve these Konica Minolta concepts and support business expansion.
High Productivity and Paper Handling Ability

High-Potential Digital Press meets the needs for high-speed processing, high-volume production and continuous operation for orders of widely-varied print jobs. Not only high productivity, High-Potential Digital Press offers the ability to handle an expanded range of paper types and is capable of stable, high-speed output of thin coated paper flyers to thick paper pop, for example, traditionally regarded as being difficult to handle.

100% Productivity

The synergy between the newly-designed large-diameter upper fusing system and Simitri HD® Toner enables realisation of high speed printing of 100 sheets*1/minute for paper weights of 55-350gsm. Improvements to the fusing roller have enabled expansion of the fusing belt contact area, realising greater optimisation to achieve speedy and homogenised heat transfer.

*For A4 horizontal, C1100 (Speed for C1085: 85 sheets/minute)

Setting of large Volumes of Highly-varied Paper Types

With all options mounted, the paper feeding system can be expanded to handle 9 highly-varied paper types with a maximum input paper capacity of 13,890 sheets and maximum output capacity of 10,000 sheets. Tasks such as paper replenishment and removal can be performed during printing, enabling the processing of high-volume catalog jobs with ease.

Newly-developed Suction Feeder

An air suction paper-feed belt is incorporated in the [PF-707/PF-708]* paper-feed unit. In addition to air blown from the sides by the air-assist function, an air stream is also applied from the front to separate the paper, which is then adhered to the suction belt for conveyance. Optimised air control and improved bonding area during paper feed ensures more stable paper feed for thick coated paper.

Superiority of Suction Type Paper Feed

- Resistance to the effects of paper dust prevents miss-feeding.
- The long maintenance cycle ensures reduced down time.

*Optional
High paper Processing Ability to handle a Wide Range of Paper Types

bizhub PRESS C1100/C1085 has a high level of paper compatibility, making it possible to reduce damage to paper caused, for example, by heat or conveyance. For paper weights of 55 - 350gsm, bizhub PRESS C1100/C1085 supports a wide range of paper sizes from postcard size to 330 x 487mm. And can accommodate market needs for special printing with ease.

High Level of Paper Compatibility

Konica Minolta has developed a new fusing system to enhance media handling capabilities. Conveyance reliability has been enhanced by incorporating a new inlet roller and fusing belt steering mechanism in the air blow fusing separation unit, improving conveyance of paper ranging from thin to thick types and making it possible to meet the high-variety needs of printing on demand.

High Image Positioning Accuracy

The high-precision registration unit, combining the existing paper skew detection/auto-correction mechanism with an interim roller nip release mechanism and a registration unit skew correction mechanism enables realisation of high front-to-back registration accuracy.

Printing Area that makes effective Use of Paper

bizhub PRESS C1100/C1085 accommodates paper size up to a maximum of 330 x 487mm. Capable of handling a maximum printing area of 321 x 480mm, bizhub PRESS C1100/C1085 is capable of A3-size printing with crop marks, needless to say, and also A4 size 2-up printing with crop marks.
Stable high Image Quality

Technologies that maintain stable high quality significantly contribute to business expansion. Capable of performing tasks traditionally deemed to be difficult including accurate reproduction of skin tone in facial photographs and beautifully reproducing details such as texture, bizhub PRESS C1100/C1085 provides stable image quality. Even the jobs making severe demands on image quality no longer need to be outsourced for offset printing.

Established high Image Quality realised by Unique Technologies

Image quality is an essential element in the quality of printed matter. Utilising all of the unique technologies built by Konica Minolta at the very front line of on-demand printing, bizhub PRESS C1100/C1085 provides image quality to give users business advantages.

Coverage of ISO coated and Japan Color Gamuts

Adoption of Simitri HD® Toner with its 3-dimensional hybrid structure expands the colour gamut at the same time as reducing the amount of toner used and ensures coverage of ISO coated and Japan Color gamuts. bizhub PRESS C1100/C1085 is capable of expressing colours equivalent to those offset machines to meet the detailed requirements of clients.

Simitri HD® Toner

bizhub PRESS C1100/C1085 incorporates Simitri HD® Toner, a newly-developed toner that realises improved image quality and energy-saving performance. The 3-dimensional structure that contains functional polymers ensures a high level of compatibility with all types of media and enables realisation of ideal natural textures. In addition, it requires only a small amount of heat for fusion, contributing significantly to reductions in power consumption.

S.E.A.D.IV

Konica Minolta's unique cutting-edge image processing technology. High image quality taking optimum advantage of engine characteristics is achieved through utilising to the maximum of image processing, formation and developing systems.

Flexible Screen Processing

Varied screens are mounted to enable the achievement of suitable printing quality matched to the printing data content.

Precise Outline Processing

Realisation of appropriate reproduction through line-thinning to reduce character thickness and outline character background contour processing. The line-thinning adjustment range has been significantly expanded.
Minimisation of Colour Variance to provide Stable high-quality Images

Problems like colour shift occurring by the environment and printing processes, and miss-printing caused by conveyance problem, can lead to loss of orders and late deliveries. With a wide range of functions dedicated to the pursuit of stability, bizhub PRESS C1100/C1085 offers solutions to such problems.

Maintain High Productivity and Realisation of stable Tone Control

The high-precision IDC sensor performs precise auto-calibration in real time, enabling control of image stability (homogeneity). Even in high-volume printing, uniform printing quality is assured and with no reduction in productivity.

Suppress colour shift by maintaining main body internal temperature stable.

A cooling fan applies air in the main body to maintain the temperature at a constant level to realise the stabilisation of high image quality.

High-quality Images and Characters and precise Depiction of thin Lines

S.E.A.D.IV is an evolved image processing technology that enables reproduction down to fine details. Dot position control (DPC) is applied to control left, right and center dotting points for each individual pixel and 1200dpi processing is performed to realise a resolution approximately three times greater (equivalent to 3600dpi). Needless to say, this technology can reduce fattening of line or outline fonts, but it can also perform screen processing to enable faithful reproduction of gradations as in the original data.

High-precision Density Adjustment Mechanism matched to the Paper

A density sensor and colour feedback system that uses a new algorithm are mounted in the Relay Unit [RU-511]©. The unit is capable of measurement of not only CMYK, but also secondary colours (RGB). The performance of adjustments matched to the paper enables realisation of accurate colour management and stability.

Optional

CMYK+RGB
The speed and efficiency with which quality that will satisfy even the most discriminating clients are critical. In addition to output performance, operational capabilities are extremely important. bizhub PRESS C1100/C1085 is prepared with Konica Minolta own developed print controller with high affinity with the engine and Fiery print server. Conforming to the sophisticated management to realise offset printing-equivalent colour management.

Konica Minolta Image Controller [IC-602C]

**Main Body Control Panel**
**Job Management and Editing**

Capable of intuitive and efficient management. The outstanding operability provides the ability to edit elements such as job tickets and pages. Furthermore, tone curves can be adjusted using the same operations as Color Centro. PC-equivalent usability can be realised simply by connecting a USB mouse to the main body.

**APPE2.6 as Standard**

Standard with Adobe’s APPE 2.6 (Adobe PDF Print Engine 2.6). APPE2.6 directly processes PDF files without having to access a printer driver for an appropriate transparent effect.

**Color Centro Ver2.0** (Colour Management Utility)

Colour management software as standard. Exact Color that performs high-precision 3D calibration, realising a major improvement in colour adjustment capability over conventional 1D calibration. Work, editing, settings and other tasks relating to colours matched to the main body such as colour adjustments, colour profile creation and simulations can be performed.

**High-precision Spectral Densitometer**

Konica Minolta’s high-precision spectral densitometer FD-5BT can be used to perform tasks such as ICC profile creation and calibration. In addition, FD-5BT can also be used as a stand-alone densitometer with display on the CTP printing shop floor.
Job Centro Ver2.0 (Job Management Utility)

Enables job management with outstanding interface even with PCs. Elements such as indicators and thumbnail display have been incorporated into the screen configuration to realise enhanced operability and enable improved operating efficiency.

- High affinity with elements such as the main body panel and printer driver.
- Realisation of seamless job management.
- Color Centro can be activated from the same screen.

Seamless Offset Printing connectivity through JDF Compatibility

Compatible with JDF, a format for the display and transfer of jobs between printing processes. Interactive connectivity with major CTP workflow RIPs such as APOGEE, EQUIOS and Prinergy* makes it possible for the operator to use familiar CTP workflow RIPs without making changes, enabling the construction of a hybrid workflow with seamless connectivity to offset printer. As a result, offset printing options are to include digital printing, enabling flexible handling.

Fiery Print Server [IC-308]

High-speed Processing and High Image Quality

Realisation of high-speed processing compatible with a print engine capable of 1200 dpi x 8-bit ripping and printing speed of 100ppm (A4 long edge feed)*. In addition, a wide choice of colour profiles enables freedom of colour management.

With APPE2.5

APPE 2.5 (Adobe PDF Print Engine 2.5) that supports transparent effect processing of PDF files as standard.

Command WorkStation 5

Efficiently manages jobs from a PC on the Job Center and Device Center screens.

- Job Center
  Integrates all job management functions.
  - Intuitive operation through drag and drop function.
  - Provides an understanding of jobs and server information on the same screen.
  - The tool bar can be customised to match functions used.
  - Enables full-screen preview of jobs before and after RIP processing.

Colour Management

IC-308 performs colour management for each CMYK, RGB and spot colour space irrespective of the application or file format, making it ideal for colour management matched to purposes such as proofing and production of final deliverables.

Device Center

Aggregates server setting functions on a single screen.

- Profile simulations can be set freely using intuitive colour setting tools.
- A paper catalogue can be mounted and tray settings made from either the main body or the controller.
- With efficient job management functions.
Achievement of both Labor Saving and High Added Value

The work of bizhub PRESS C1100/C1085 does not end with printing. Systems can be built to efficiently realise optimum added value and product differentiation.

Diversifying market needs have created a demand for a wide range of output formats. bizhub PRESS C1100/C1085 is furnished with diverse expansion options with outstanding operability to enable the realisation of high-quality high variety in-line finishing. Post-processing that has been outsourced in the past can now be performed through an in-house integrated production process to create added values on the cost and delivery fronts, thus realising differentiation competitors.

All-in-one finisher [FS-532]  
*Optional
FS-532 stapling finisher with staple cutter provides stapling for up to 100 sheets\(^1\) for beautiful finishes regardless of the number of sheets through enhanced paper output consistency and a refined paper path. And a choice of three sub-options can be fitted to expand the system when required.  
\(^1\) Stapling for up to 50 sheets for A3 paper.

Expansion Options

Saddle stitcher [SD-510]  
Use for saddle stitching, multi-letter-fold and centre-fold.

Punch Kit [PK-522]

Two- to four-hole punching for paper up to 300 gsm.

Post Inserter* [PI-502]

Add cover sheets and insertion sheets. Includes settings for two types of paper.

* Mount Kit (MK-732) required for installation.

Multi-folding unit [FD-503]  
*Optional
FD-503 provides a variety of folding functions, including centre-fold, letter-fold-in, letter-fold-out, double-parallel, Z-fold and gate-fold for creating materials such as direct mailings, as well as two or three-hole punching. A paper inserter for setting two types of paper is also equipped.

Saddle Stitcher [SD-506]  
*Optional
Effective for manuals and catalogues in small lots, SD-506 creates booklets of up to 50 sheets (200 pages). And the saddle-stitching system increases folding strength and accuracy, reducing paper offset during binding. In addition to multi-centre-fold and multi-tri-fold, a trimming function for creating clean-cut booklets is standard equipped to streamline post-processing tasks including bookbinding.

Perfect Binder [PB-503]  
*Optional
Perfectly binds up to 300 sheets (600 pages) or up to 30 mm thick. Cardstock up to 216 gsm\(^*\) can be used for the cover, and inline printing and gluing is also available. Advanced paper alignment realises clean binding that eliminates three-way trimming, along with high productivity. In addition, books are automatically loaded onto the cart when finished.  
\(^*\) Max. 91 gsm for the inner pages when using a cover.

Large capacity stacker [LS-506]  
*Optional
The LS-506 is designed to streamline operations with a capacity for 5,000 sheets and includes a cart. Up to two units can be installed side-by-side for a total capacity of 10,000 sheets, and finished documents can be taken out with the cart for easy transport to the next step. A sample ejection function allows quality checking to be made during large volume printing.
Simply achieving high processing capabilities, paper handling abilities and image quality are not enough. All of these elements must be furnished with simple operability to enable the realisation of outstanding work efficiency through synergy.

Improved Usability

The ideal workflow in the printing business enables the high-speed finishing of large volumes of high-quality printed matter simply by transferring data to the printer. By minimising the need to stop the printer to make adjustments to complicated settings for elements such as daily maintenance, colour check tools, job management and profile creation that used to be required, bizhub PRESS C1100/C1085 contributes to major improvements in availability and productivity.

Intuitive Processing Operation

Information on items such as how to handle paper jams are shown in easy-to-understand format through graphical UI and messages. Even first-time users can resolve problems without stress.

Intuitive Print Job Management Operation

A common interface is used by the main body panel and printer driver screen to realise simple job management through integrated control of the main body and controller.

Enhanced Management

bizhub PRESS C1100/C1085 incorporates “Exact Color,” an original high-precision calibration software. In addition to conventional 1D calibration, 3D calibration is also provided to ensure reduced colour differences, even in environments where colour fluctuations may occur, and enables adjustments including colour balancing of intermediate and mixed colours.

Compliance with diverse Paper Types and Paper Profile Function

500 paper types can be registered in advance to achieve major reductions in the time taken for adjustments to handle job changes.

System Overview

- Saddle stitcher [SD-510]
- Punch Kit [PK-522]
- Post Inserter [PI-502]
- Large capacity stacker [LS-506]
- Perfect Binder [PB-503]
- Saddle Stitcher [SD-506]
- All-in-one finisher [FS-532]
- Multi-folding unit [FD-503]
- bizhub PRESS C1100/C1085
- Paper feeder unit [PF-707]
- Paper feeder unit with scanner [PF-708]
- Fiery Print Server [IC-308/IC-310]
- Konica Minolta Image Controller [IC-502C]
- Relay unit [RU-511]
**Specifications**

**bizhub PRESS C1100/C1085 General Specifications**

<table>
<thead>
<tr>
<th>Model Unit</th>
<th>bizhub PRESS C1100</th>
<th>bizhub PRESS C1085</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>Console</td>
<td>Console</td>
</tr>
<tr>
<td><strong>Colour Support</strong></td>
<td>Full colour</td>
<td>Full colour</td>
</tr>
<tr>
<td><strong>Writing Resolution</strong></td>
<td>1200 (3600dpi equivalent) x 1200dpi</td>
<td>1200 (3600dpi equivalent) x 1200dpi</td>
</tr>
<tr>
<td><strong>Gradation</strong></td>
<td>8bit/256 levels</td>
<td>8bit/256 levels</td>
</tr>
<tr>
<td><strong>CPU</strong></td>
<td>Core i5 2400 3.1GHz</td>
<td>Core i5 2400 3.1GHz</td>
</tr>
<tr>
<td><strong>Memory</strong></td>
<td>4GB</td>
<td>4GB</td>
</tr>
<tr>
<td><strong>Max. Printing Area</strong></td>
<td>321x480mm</td>
<td>321x480mm</td>
</tr>
<tr>
<td><strong>Paper Size</strong></td>
<td>SRA3, A3, B4, A4, B5, A5, B6 landscape, A6 portrait, postcard, irregular sizes (max.: 330x487mm, min.: 100x140mm)</td>
<td>SRA3, A3, B4, A4, B5, A5, B6 landscape, A6 portrait, postcard, irregular sizes (max.: 330x487mm, min.: 100x140mm)</td>
</tr>
<tr>
<td><strong>Image Loss</strong></td>
<td>Top edge: 4mm or less, bottom edge: 4.5mm or less, right/left edges: 3mm or less, bottom edge: 7mm or less, sides: 6mm or less</td>
<td>Top edge: 4mm or less, bottom edge: 4.5mm or less, right/left edges: 3mm or less, bottom edge: 7mm or less, sides: 6mm or less</td>
</tr>
<tr>
<td><strong>Warm-up Time</strong></td>
<td>480 sec or less (at room temp 20°C, rated power supply)</td>
<td>480 sec or less (at room temp 20°C, rated power supply)</td>
</tr>
<tr>
<td><strong>Continuous Print Speed</strong></td>
<td>100 sheets/min (A4 landscape)</td>
<td>85 sheets/min (A4 landscape)</td>
</tr>
<tr>
<td><strong>Full Colour/Black &amp; White</strong></td>
<td>53 sheets/min (A3)</td>
<td>46 sheets/min (A3)</td>
</tr>
<tr>
<td><strong>Paper Weight</strong></td>
<td>55gsm to 350gsm</td>
<td>55gsm to 350gsm</td>
</tr>
<tr>
<td><strong>Power Requirements</strong></td>
<td>Inch: AC208 to 240V 24A 60Hz</td>
<td>Inch: AC220 to 240V 25A, 50Hz / 60 Hz</td>
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<tr>
<td><strong>Max. Power Consumption</strong></td>
<td>Inch: 5,760W or less (Main body only)</td>
<td>Inch: 6,000W or less (Main body only)</td>
</tr>
<tr>
<td><strong>Dimensions (W x D x H)</strong></td>
<td>900x950x1,319mm</td>
<td>900x950x1,319mm</td>
</tr>
<tr>
<td><strong>Work Space</strong></td>
<td>Rear: 500mm or more, sides: 100mm or more work space required</td>
<td>Rear: 500mm or more, sides: 100mm or more work space required</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>Approx. 430kg</td>
<td>Approx. 430kg</td>
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</tbody>
</table>

**For more information please visit the bizhub Web site at**


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

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* Due to printing, the colouring of the product as it appears in this catalogue may differ from that of the actual product.

* The operation panels shown in this catalogue are synthetic simulations.

**ISO15408 (EAL Level 3) Certification (Currently under application)**

These products comply with the security requirements of ISO15408 (EAL Level 3).

* The ISO 15408 certification applies only to IT security capabilities. This certification is NOT a product guarantee.

**Requirements for safe use**

- Please read and follow the instruction manual to ensure safe operation.
- Only operate using appropriate power supply and voltage.
- Connecting the earth wire to an inappropriate place may cause explosion or electric shock. Please connect accordingly (Taiwan and the Philippines only).