



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for KONICA MINOLTA BIZHUB PRO C7000. You'll find the answers to all your questions on the KONICA MINOLTA BIZHUB PRO C7000 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual KONICA MINOLTA BIZHUB PRO C7000
User guide KONICA MINOLTA BIZHUB PRO C7000
Operating instructions KONICA MINOLTA BIZHUB PRO C7000
Instructions for use KONICA MINOLTA BIZHUB PRO C7000
Instruction manual KONICA MINOLTA BIZHUB PRO C7000



The essentials of imaging



bizhub PRO C6000
and bizhub PRO C7000

Fast colour with superior quality

Production systems bizhub PRO C6000 and bizhub PRO C7000



[You're reading an excerpt. Click here to read official KONICA MINOLTA BIZHUB PRO C7000 user guide](http://yourpdfguides.com/dref/3208644)
<http://yourpdfguides.com/dref/3208644>

Manual abstract:

Its amazing imaging capabilities in combination with a sturdy construction, professional feature set and attractive affordability make this the ideal entry-level production print solution for CRDs, print providers, high-volume offices and professionals in advertising agencies. In colour as well as in black & white, the bizhub PRO C6000/C7000 delivers fast 60 resp. 71 prints per minute. The bizhub PRO will not let you down. As an attractive asset, the bizhub PRO C6000 and PRO C7000 are amazingly compact for devices in their class. To many their remarkably small footprint will be a decisive advantage, especially if either colour device is to be installed in a crowded print room or an advertising agency where space is at a premium. Nevertheless their sturdy and robust construction always ensures a continuous and absolutely dependable performance. Powerful choice of controllers Konica Minolta's own controller development IC-601 offers affordable colour management and job processing as well as extensive integration into Konica Minolta's own applications. A highlight of this controller is its complete implementation into the bizhub PRO C6000/C7000 with full panel integration of the controller operation. Additionally, two external controller alternatives are perfect choices for any professional environment.

With latest Fiery technology, the external Fiery controller (IC-306) enhances the comprehensive bizhub PRO C6000/C7000 functionality, providing an intuitive and user-friendly interface between operator and printer. Innovations like S.E.A.D.

Developed by Konica Minolta, S.E.A.D.

This unique process improves the quality of text, helping to sharpen frayed edges in halftone printing. The benefits are obvious especially in outline, reversed or slim text. No ITbit Technology With ITbit Technology Simitri® HD polymerised toner Conventional toner Image stability A newly developed short interval stability control monitors image consistency on the bizhub PRO C6000/C7000 during continuous printing. Corrections are fully automatic and improve the stability of the image quality, while the whole process considerably enhances production efficiency. Automated colour management tools promise increased productivity: The bizhub PRO C6000/C7000 streamlines workflow with calibration that is completely hands-free, and allows operators to focus on more demanding jobs. Density control A newly developed gradation correction function meets the varied characteristics of different media by correcting the gradations according to the paper used. Thanks to Konica Minolta's "air-assist" paper feeding technology the media flexibility is extensive and covers a wide range of substrates, including up to 300 gsm paper, coated paper, card and digital offset stock.

With up to 7,500 pages input capacity these systems easily handle long print runs. Advanced features like mixplex and mixmedia guarantee professional results. Eco-friendly technology Konica Minolta is committed to protecting the environment and assesses the environmental impact of its products at each stage of the product lifecycle. From raw material and parts procurement to manufacture, transportation, sale, use, reuse, recycling and disposal. Also in the bizhub PRO C6000/C7000, advanced ecotechnologies help minimize the ecological impact of these systems. Mixmedia lets the user specify individual paper types from various trays on page-level. The combined mixmedia and mixplex function automates the production of both double and single sided documents on different media. one sided printing two-sided printing/ duplex paper/toner refill during operation mixplex one/two sided - during operation combined mixplex/mixmedia mixmedia white/ colour sheets from different trays n Large capacity tray LU-202 Equipped with the large capacity cassette LU-202 can be loaded with up to 4,250 sheets of paper. Thanks to air-assist paper feeding as well as the optional dehumidifier, an extensive range of media can be processed. mixplex one/two sided - during operation combined mixplex/mixmedia mixmedia white/ colour sheets from different trays n Paper feed unit (PF-602) Equipped with the large capacity paper feed unit the PF-602 can be loaded with up to 7,500 sheets of paper; and thanks to air-assist paper feeding as well as the optional dehumidifier, an extensive media variety can be processed.

mixplex one/two sided - during operation combined mixplex/mixmedia mixmedia white/ colour sheets from different trays n Relay unit RU-509 The relay unit RU-509 cools down media for immediate finishing and is equipped with a zig-zag Adobe PostScript 1, 2, 3; Adobe PDF 1.3, 1.4, 1.5, 1.6, 1.

7; PDF/X-1a; EPS; TIFF(except for 16 bit tiff); TIFF/IT; JPEG (except for Progressive JPEG and JPEG 2000); CT/LW Creo Variable Print Specification (VPS) PPML Client Environments Windows® 7/XP/Vista™ Windows® Server 2003/2008 Macintosh® OSX up to 10.6 (64bit) IC-601 internal Konica Minolta controller* CPU Intel® Core2 Duo @ 2.8 GHz RAM 4 GB high-speed memory HDD 2x 250 GB SATA disc space Interface Ethernet (10/100/1,000-Base-T) File Formats Adobe PostScript 3; PCL 5c/6; Native PDF; PDF 1.7; PDF/X-1a, X-3 EPS; TIFF, TIFF/IT; JPEG; PPML Client Environments Windows® 7/2000/XP/Vista™ Windows® Server 2003 / 2008 Macintosh® OSX (10.4.

x to 10.6.x) Copy Speed A3 Up to 34 ppm (bizhub PRO C6000) Up to 38 ppm (bizhub PRO C7000) Copy resolution Max. 600 x 600 dpi Gradations 256 gradations FCOT Less than 6.5 sec. (colour A4) Magnification 25 400% in 0,1% steps Multiple copies 1 9,999 System specifications Paper weight 64256 gsm, Up to 300 gsm Duplex unit Non-stack type, 64300 gsm Paper sizes A5 - SRA3 : Max paper size 330 x 487 mm Maximum image area 321 x 480 mm Paper input capacity Maximum: 7,500 sheets Main unit: up to 1,500 sheets LU-202: up to 2,500 sheets PF-602: up to 6,000 sheets Paper output capacity Main tray: 3,000 sheets Per sub tray: 100 sheets Main unit dimensions (W x D x H mm) 760 x 992 x 1,076 mm Main unit weight 356 kg (only main unit) Accessories Automatic document feeder DF-622 Max.: 100 sheets Large capacity tray LU-202 1 magazine Paper capacity: up to 2,500 sheets Paper weight: 64 to 300 gsm Standard paper sizes: B5 SRA3 Min. paper size: 210 x 182 mm Max. paper size: 100 x 148 mm (lower tray) Max. 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.

Some of the product illustrations contain optional accessories. 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.



[You're reading an excerpt. Click here to read official KONICA MINOLTA BIZHUB PRO C7000 user guide](http://yourpdfguides.com/dref/3208644)

<http://yourpdfguides.com/dref/3208644>