



KONICA MINOLTA

bizhub PRO C1060/C1070 DATASHEET

- ✓ Colour SRA3+ digital press
- ✓ Up to 3,907 pages per hour

To accomplish the smooth transition to digital, take a look at the bizhub PRO C1060/C1070. Offering modularity for optimum colour consistence as well as highest media flexibility, Konica Minolta's digital colour presses are perfect choices for key operator environments and unattended operation. Both combine a superb image quality with entry-level finishing capabilities and impress with their performance of up to 3,316 (bizhub PRO C1060) or up to 3,907 A4 pages per hour (bizhub PRO C1070).



bizhub PRO 
C1060/C1070

YOUR ADVANTAGES WITH THE bizhub PRO C1060 SERIES

DURABLE PERFORMANCE

- bizhub PRO C1060
 - Up to 60 A4 pages per minute
 - Up to 31 SRA3 pages per minute
 - Up to 3,316 A4 pages per hour
 - Up to 1,681 SRA3 pages per hour
- bizhub PRO C1070
 - Up to 71 A4 pages per minute
 - Up to 36 SRA3 pages per minute
 - Up to 3,907 A4 pages per hour
 - Up to 1,976 SRA3 pages per hour
- Enhanced overall scanning performance for scanning and copying
- For higher productivity
- For more jobs in the print room

HIGHEST RELIABILITY

- Long-life platform, long-lasting parts and consumables
- Registration-swing mechanism for accurate duplex registration
- Fusing-rolling mechanism
- For prints with maximum efficiency
- For lucrative short-run printing

READY-MADE PRINT PRODUCTS

- 20-sheet booklet making
- 50-sheet stapling
- For highest automation and enormous productivity
- For more profit in the print room

GEARED-UP FINISHING

- Letter fold-in
- Stacking of up to 3,000 sheets
- Optional 2- & 4-hole punching
- Minimised human interaction
- For optimised budgets



ENVIRONMENTAL AWARENESS

- Robust and powerful despite the compact, lightweight body with fewer parts
- Reduced power consumption with Simitri® HD E toner
- Industry-leading usage ratio of recycled PC and PET
- For reduced environmental impact
- Improved efficiency based on green values



HIGH-END PRINT CONTROL

- Flexible choice of controller technology: EFI®, CREO® or proprietary Konica Minolta controller
- Integration into hybrid workflows
- For intuitive operation
- To save time and money



EASE OF USE

- Automated real-time engine calibration
- Simple paper catalogue settings
- Easy-to-follow on-screen instructions
- For maximum ease of operation
- Frees operators for more important jobs

SOPHISTICATED MEDIA HANDLING

- Air-suction or air-assist feeding technology
- Up to 7,500 sheets paper input capacity
- Up to 5 paper input trays
- For enhanced overall productivity
- For extreme cost savings

COMPREHENSIVE MEDIA PROCESSING

- Up to 300 gsm paper weight in simplex & duplex printing
- Envelope printing support
- Reliable thin paper feeding through air blow fusing separation
- For highly flexible print products
- To stand out from the competition

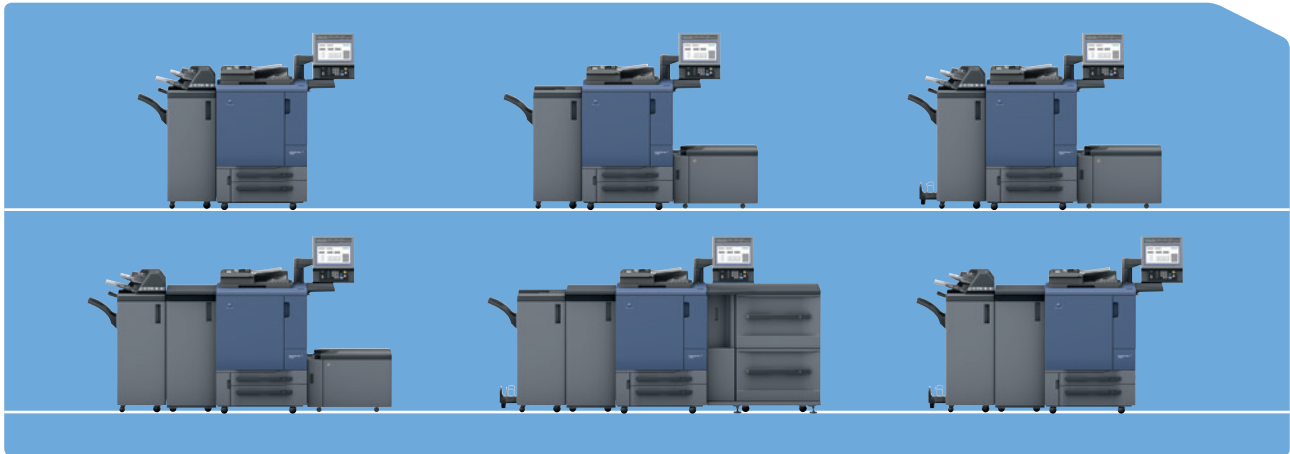
PERFECT IMAGE QUALITY

- S.E.A.D. IV technology and 1,200 x 1,200 dpi x 8 bit resolution (equivalent to 1,200 x 3,600 dpi)
- Simitri® HD E toner technology
- For new print applications
- For growing business

Simitri HD^E
THE EVOLUTION OF TECHNOLOGY



Recommended configurations



Technical specifications

SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi x 8 bit 1,200 x 3,600 dpi equivalent
Paper weight	62–300 gsm
Duplex unit	Non-stack type; 62–300 gsm
Paper sizes	330 x 487 mm
Maximum image area	323 x 480 mm
Paper input capacity	Standard: 1,500 sheets Max.: 7,500 sheets
Paper output capacity	Max.: 3,100 sheets
Main unit dimensions (W x D x H)	760 x 903 x 1,072 mm
Main unit weight	291 kg

PRODUCTIVITY

bizhub PRO C1070/P

A4 - max. per minute	71 ppm
A3 - max. per minute	38 ppm
SRA3 - max. per minute	36 ppm
A4 - max. per hour	3,907 pph
A3 - max. per hour	2,107 pph
SRA3 - max. per hour	1,976 pph

bizhub PRO C1060

A4 - max. per minute	60 ppm
A3 - max. per minute	33 ppm
SRA3 - max. per minute	31 ppm
A4 - max. per hour	3,316 pph
A3 - max. per hour	1,792 pph
SRA3 - max. per hour	1,681 pph

CONTROLLER

Internal EFI Fiery Controller	IC-415
External EFI Fiery Controller	IC-308
External CREO Controller	IC-309
Internal Konica Minolta own controller	IC-602

SCANNER SPECIFICATIONS

Scan speed A4	Up to 70 opm
Scan resolution	600 x 600 dpi
Scan modes	TWAIN scan; Scan-to-HDD; Scan-to-FTP; Scan-to-SMB; Scan-to-eMail
Scan formats	TIFF (single and multi page); PDF

COPIER SPECIFICATIONS

Gradations	256 gradations
FCOT	Less than 8 sec. (colour A4)
Magnification	25–400%, in 0.1% steps
Multiple copies	1–9,999

ACCESSORIES

Original cover	OC-509
Automatic document feeder	DF-626
Working table	WT-511
Heating unit for main body trays	HT-511
Air assist paper feed unit	PF-602
Heating unit for PF-602	HT-504
Air suction paper feed unit	PF-707
Heating unit for PF-707	HT-506
Large capacity tray	LU-202
Heating unit for LU-202	HT-503
Bypass tray	MB-506
Relay unit	RU-509
Humidification unit	HM-102
Output tray	OT-502
Booklet finisher	FS-612
Staple finisher	FS-531
2/4-hole punch kit for FS-612/531	PK-512
2-hole punch kit for FS-612/531	PK-513
Post inserter for FS-612/531	PI-502
Envelope fuser	EF-103

- All specifications refer to A4-size paper of 80 gsm quality.
- The support and availability of the listed specifications and functionalities varies depending on operating systems, applications and 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 life of each consumable will vary depending on 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.
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