60 ppm output for high-volume color print production
Simitri® HD® toner with biomass to protect the environment
SEAD IV screen-enhancing active digital processing system
Real-time image density and color density adjustments
Enhanced de-curling function for challenging stocks
7,500-sheet paper capacity, auto duplex up to 300 gsm
Envelope print support with optional fuser option
Air-suction paper feed option for smooth running
A wide range of finishing options to handle any job specs
Saddle-stitched booklets with three-side trim and square-fold
600-page bound books and up to 100-sheet stapling
Inline GBC punching unit, inline ring binder unit
5,000-sheet stacker option — connect 2 for 10,000-sheet runs
Custom Konica Minolta IC-602 image controller option
Powerful Fiery® and Creo® image control options

bizhub PRESS C1060
COLOR DIGITAL PRODUCTION PRESS / COPIER / SCANNER
bizhub PRESS C1060
COLOR DIGITAL PRODUCTION PRESS / COPIER / SCANNER

Descriptions
bizhub PRESS C1060 powers up your production with print/copy/scan output up to 60 ppm in brilliant color or cost-effective B&W, superior stability over long press runs, advanced inline finishing options from saddle-stitch booklets to GBC hole-punching and ring binding – all at a cost your customers can afford.

System Specifications
Resolution 1,200 (3,600 equivalent) x 1,200 dpi / 8-bit 256
Paper weight 62-300 gsm
Duplex unit Non-stack type; 62-300 gsm
Paper sizes 330 x 487 mm (up to 13" x 19.2")
Maximum image area 323 x 483 mm
Paper input capacity Std.: 1,500 sheets
Max.: 7,500 sheets
Paper output capacity Max.: 13,600 sheets
Print / Copy quantity 1-9,999 (countdown, interrupt capability)
Main unit dimensions 29.9" x 39.1" x 42.3" (W x D x H)
Main unit weight 642 lb
Power requirements 208-240V, 60Hz, 22A Dedicated line

Productivity
8.5" x 11" Max. per minute: 60 ppm
11" x 17" Max. per minute: 33 ppm
12" x 18" Max. per minute: 31 ppm
8.5" x 11" Max. per hour: 3,316 pph
11" x 17" Max. per hour: 1,732 pph
12" x 18" Max. per hour: 1,861 pph
Monthly duty cycle 300,000 pages

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

Scanner Specifications
Scan speed A4 Up to 70 ppm (letter)
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 graduations
First copy out Less than 8 seconds (color / letter)
Magnification 25-400%, 0.1% steps

Options
CR-101 Creaser unit for SD-513
DF-626 Automatic document feeder
EF-103 Envelope fusser
FD-503 Multi-fld punch unit
FD-504 Square folding unit for SD-513
FS-531 50-sheet staple finisher
FS-532 100-sheet staple finisher
FS-612 Booklet finisher
GP-501 GBC multi-hole punch unit
GP-502 In-line ring punch unit
HM-102 Humidification unit
HT-503 Dehumidification heating unit for LU-202
HT-504 Dehumidification heating unit for PF-602m
HT-506 Dehumidification heating unit for FF-707
HT-511 Heating unit for main body trays
LC-501 Cart for LS-505
LS-505 Stacking unit
LU-202 2,500-sheet paper feed unit
MK-732 Post inserter mount kit for FS-532
MK-740 Banner tray unit
OC-509 Original cover
PB-503 Perfect binder unit
PF-602m 6,000-sheet paper feed unit
PF-707 Vacuum paper feed unit
PI-502 Post inserter for FS-532
PK-512 2/3-hole punch kit for FS-612/531
PK-522 2/3-hole punch for FS-532
RU-509 Relay unit
RU-510 Relay unit for GP-501
RU-516 Anti-static relay unit
RU-517 Anti-static relay unit
SD-506 Booklet making unit
SD-510 Saddle stitch kit for FS-532
SD-513 Saddle stitch unit
SU-503 Trimmer unit for SD-513
WI-511 Working table

bizhub PRESS C1060
COLOR DIGITAL PRODUCTION PRESS / COPIER / SCANNER

© 2015 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA MINOLTA, the KONICA MINOLTA logo, Count on Konica Minolta, bizhub, bizhub PRESS, PageScope, Simitri, and Giving Shape to Ideas are registered trademarks or trademarks of KONICA MINOLTA, INC. All other product and brand names are trademarks or registered trademarks of their respective companies or organizations. All features and functions described here may not be available on some products. Design & specifications are subject to change without notice.