



KONICA MINOLTA

Giving Shape to Ideas



- 125 ppm output for demanding production environments
- Tandem printing for 250 ppm across 2 units
- True 1200 x 1200 dpi resolution with improved accuracy
- Image density and toner ratio sensors maintain stability
- Enhanced screening sharpens text, photos, graphics
- Simitri® HD toner with biomass to protect the environment
- 18,000-Sheet maximum paper capacity with options
- Air suction paper feed option "floats" paper for smooth feed
- Humidifier option removes static, reduces paper curl
- Accepts a wide range of media, from 40 gsm up to 350 gsm
- Options for perfect-binding, saddle stitching and multi-folding
- GBC punching unit and auto ring binder options
- Modular all-in-one finisher option for tight spaces
- Built-in print controller with PCL, Postscript, TIFF, PDF

bizhub PRESS 1250P

MONOCHROME DIGITAL PRODUCTION PRESS

press



press



bizhub PRESS 1250P

MONOCHROME DIGITAL PRODUCTION PRESS

Description

bizhub PRESS 1250P Overview Want superior B&W output to keep print customers coming back for more? The bizhub PRESS 1250P offers 125 ppm output, true 1200 x 1200 dpi resolution with selectable screen settings to meet any job needs, High Coverage Mode for rich black graphics or large text, pro-grade inline finishing options and more.

System Specifications

Resolution	1200 x 1200 dpi / 256 gray shades
Paper weight	40-350 gsm
Duplex unit	Non-stack type; 40-300 gsm
Paper sizes	95 x 139 mm up to 12" x 1" (up to 12" x 19" with PF-703)
Maximum image area	314 x 483 mm (with PF-703)
Paper input capacity	Std.: 1,500 sheets x 2 / Max.: 18,000 sheets
Paper output capacity	Max.: 15,000 sheets
Print quantity	1-9,999
Main unit dimensions	39" x 35.8" x 48.5" (W x D x H / Main Body + ADF only)
Main unit weight	826.7 lb (engine only)
Power requirements	208-240V, 60Hz, 24A Dedicated line

Productivity

8.5" x 11"	Max. per minute: 125 ppm
11" x 17"	Max. per minute: 70 ppm
12" x 18"	Max. per minute: 66 ppm
8.5" x 11"	Max. per hour: 7,500 pph
11" x 17"	Max. per hour: 4,200 pph
12" x 18"	Max. per hour: 3,960 pph
Monthly duty cycle	3,000,000

Controller

Standard controller	Konica Minolta Embedded Image Controller
----------------------------	--

Options

CR-101	Creaser unit for SD-513
EF-102	Envelope fuser
FA-501	PI-PFU kit (for attachment of PF-703 as Post Insertion Cabinet)
FD-503	Multi-fold punch unit (6 fold patterns, post-inserter and 2/3-Hole Punch)
FD-504	Square folding unit for SD-513
FS-532	All-in-One 100-sheet staple finisher
GP-501	GBC multi-hole punch unit (7 optional user replaceable dies)
GP-502	In-line GBC ring binding unit
HD-511	Inner case for RH-101
HM-102	Decurling humidification unit for RU-509
HT-505	Dehumidification heating unit for PF-703
LC-501	Cart for LS-505
LS-505	Stacking unit (5,000-sheet capacity)
PB-503	Perfect binder unit (glue bound books up to 600 pages)
PF-703	Vacuum paper feed unit (up to 5,000 sheets total)
PF-706	Air-assist paper feed unit (up to 6,000 sheets total)
PI-502	Post inserter for FS-532
PK-522	2/3-hole punch for FS-532
PP-701	Pre-printed paper kit for PF-706
RH-101	Removable HDD Kit
RU-509	Relay unit
RU-510	Relay unit for GP-501
SD-506	Saddle-stitch unit
SD-510	Saddle-stitch kit for FS-532
SD-513	Saddle-stitch unit
TU-503	Trimmer unit for SD-513



KONICA MINOLTA

© 2017 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.

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC.
100 Williams Drive, Ramsey, New Jersey 07446

CountOnKonicaMinolta.com

Printed on a **bizhub PRESS**



Item #: 1250PSS
1/17 - S