

TECHNOLOGY



AccurioPress 6136P

MONOCHROME DIGITAL PRODUCTION PRESS 136 ppm output for high-volume monochrome print production

Inline, closed loop quality management system
Job ticket and page editing from 15" touch-screen display for easy on-board press control
Color Centro and Hot Folder capabilities for job management and workflow
True 1,200 x, 1,200 dpi resolution with enhanced screening technologies for sharpness

Duty cycle 3,240,000 — accepts media up to 350 gsm
Reliable air-suction paper feed option for smooth paper feeding

Professional feeding of coated media and envelopes

18,000-sheet maximum paper capacity with options

Humidifier option removes static, reduces paper curl
Saddle-stitched booklets with three-side trim and square-fold
Produce 600-page perfect bound books and up to 100-sheet stapling
Envelope print support with optional fuser

Innovative GBC punch unit with interchangeable die sets Built-in print controller with PCL, PostScript, TIFF and PDF

Simitri" HD toner with Biomass to protect the environment EPEAT Gold-certified — U.S. Energy Star compliant

AccurioPress 6136P

MONOCHROME DIGITAL PRODUCTION PRESS

The Accurio Press 6136P means business with up to 136 ppm print output, a monthly duty cycle of over three million impressions and up to 18,000 sheet capacity. With real-time automated density and registration adjustments and powerful multiple inline finishing options, it gives you all the tools you need to grow your business.

SYSTEM SPECIFICATIONS

Resolution	Print: 1,200 x 1,200 dpi	
Paper weight	Standard: 40–300 gsm Opt.: PF-710, PF-709 (middle tray) – 40–350 gsm	
Auto duplex	40-300 gsm	_
Paper sizes (max.)	324 x 463 mm (12.76" x 18.23") Opt: PF-709 – 324 x 463 mm (12.76" x 18.23") PF-710 – 324 x 483 mm (12.76" x 19.02")	
Paper sizes (min.)	182 x 139 mm (7.17" x 5.47") Opt. : PF-709 – 95 x 139 mm (3.74" x 5.47") PF-710 – 95 x 133 mm (3.74" x 5.24")	
Image loss (max.)	3.0 mm or less for top edge 2.0 mm or less for bottom edge 2.0 mm or less for right/left edges	
Warm-up time	420 seconds or less	_
Paper input capacity	Standard: 3,000 sheets Max.: 18,000 sheets	
Main unit dimensions (W x D x H)	39" x 35.8" x 57"	_
Main unit weight	761 lbs	_
Power requirements	208VAC to 240VAC, 20A, 60 Hz	_

PRODUCTIVITY

8.5" x 11" (max. per minute)	136 ppm
Monthly duty cycle (max.)	3,240,000 pages

CONTROLLER

Туре	Embedded (network standard)
CPU	Intel i5-4570S 2.9 GHz
Memory	16 GB
HDD/SSD	HDD: 1-TB x2, SSD: 4 GB
Print-description language	PCLSE/XL (PCL6), Adobe PostScript3 (PS3020), PDF v1.7, TIFF v6, PPML v2.2, APPE4.2 (with UK-217)
Printing method	TCP/IP (LPR, RAW socket), NetBEUI, IPP, WSD, Bonjour, SMB
Applicable OS	PCL, PS, PS Plug-in: Windows 7*1/8.1*1/10*1 Windows Server 2008/2008R2/2012/2012R2/2016 Mac OS X 10.8 /10.9/10.10/10.11/10.12
Interface	10/100/1000Base-T, USB3.0 host, USB2.0 device

^{*1} Including 64-bit versions.



LS-506

CR-101	Creaser unit for SD-513	MK-
F-105	Envelope fuser	
A-503	PFU adjustment kit	MK-
D-503	Multi-fold punch unit	
D-504	Square folding unit	OT-5
	for SD-513	PB-
S-532	100-sheet staple finisher	PF-7
S-532 PK/SD	100-sheet staple finisher	
	with PK and SD-510-522	PP-
Punch G2	GBC advanced	·
	multi-punching unit	PF-7
GP-501	GBC multi-hole punch unit	PI-5
GP-502	GBC in-line ring	PK-
	binding unit	RH-
HD-523	Inner HDD kit	RU-
HM-103	Humidification unit	RU-
	for RU-518	SD-
HT-506	Dehumidification heating	SD-
	unit for PF-710	SD-
Q-501	Intelligent quality optimizer	SD-
.C-501	Cart for LS-506	TU-

MK-732	Post-inserter mount kit	
	for FS-532	
MK-737	Mount kit for	
	third-party products	
OT-510	Open stacker	
PB-503	Perfect binder	
PF-709	Friction paper feed unit	
	w/air assist	
PP-701	Pre-printed paper kit	
	for PF-709	
PF-710	Vacuum paper feed unit	
PI-502	Post inserter for FS-532	
PK-522	2/3-hole punch for FS-532	
RH-101	Removable HDD kit	
RU-510	Relay unit for GP-501	
RU-518	Relay unit for de-curling	
SD-506	Booklet making unit	
SD-510	Saddle stitch kit for FS-532	
SD-513	Saddle stitch unit	
SD-513/F	Saddle stitcher front	
TU-503	Trimmer unit for SD-513	





For complete information on Konica Minolta products and solutions, please visit: CountOnKonicaMinolta.com

© 2018 KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. All rights reserved. Reproduction in whole or in part without written permission is prohibited. KONICA M/NOLTA and the KONICA M/NOLTA logo are registered trademarks or trademarks of KONICA M/NOLTA, INC. All other product and brand names are trademarks or registered trademarks 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

