

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 AccurioPress 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	39" x 35.8" x 57"		
(W x D x H)			
Main unit weight	761 lbs		
Power requirements	208VAC to 240VAC, 20A, 60 Hz		

OPTIONS			
CR-101	Creaser unit for SD-513	MK-732	Post-inserter mount kit
EF-105	Envelope fuser		for FS-532
FA-503	PFU adjustment kit	MK-737	Mount kit for
FD-503	Multi-fold punch unit		third-party products
FD-504	Square folding unit	OT-510	Open stacker
	for SD-513	PB-503	Perfect binder
FS-532	100-sheet staple finisher	PF-709	Friction paper feed unit
FS-532 PK/SD	100-sheet staple finisher		w/air assist
	with PK and SD-510-522	PP-701	Pre-printed paper kit
Punch G2	GBC advanced		for PF-709
	multi-punching unit	PF-710	Vacuum paper feed unit
GP-501	GBC multi-hole punch unit	PI-502	Post inserter for FS-532
GP-502	GBC in-line ring	PK-522	2/3-hole punch for FS-532
	binding unit	RH-101	Removable HDD kit
HD-523	Inner HDD kit	RU-510	Relay unit for GP-501
HM-103	Humidification unit	RU-518	Relay unit for de-curling
	for RU-518	SD-506	Booklet making unit
HT-506	Dehumidification heating	SD-510	Saddle stitch kit for FS-532
	unit for PF-710	SD-513	Saddle stitch unit
IQ-501	Intelligent quality optimizer	SD-513/F	Saddle stitcher front
LC-501	Cart for LS-506	TU-503	Trimmer unit for SD-513
LS-506	Stacking unit		

DTIONIC

PRODUCTIVITY

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

CONTROLLER

Туре	Embedded (network standard)		
СРИ	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.



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 MINOLTA and the KONICA MINOLTA logo 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

f 🖌 🛛 in 🖸

