



# **CONTROLLER AND OPTIONS**

### KONICA MINOLTA CONTROLLER

Туре	Built-in type	
Resolution	Print: 1,200 x 1,200 dpi; 600 dpi x 600 dpi	
СРИ	Intel i5 6500 3.2 GHz	
Memory	16 GB	
HDD	2x 1TB	
SSD	4 GB	
Interface	Ethernet 10/100/1000BASE-T; USB 3.0	
	(for direct print, service) USB 2.0 (for local print)	
Page-description	PCL5E/XL (PCL6); Adobe PostScript 3 (PS3020);	
language	PDF directprint (PDF Ver.1.7); TIFF (TIFF Ver.6) direct print;	
	PPML (Ver 2.2), APPE (Ver. 4.6, UK-217 required)	

### FIERY IMAGE CONTROLLER MIC-4160

Architecture	External	
OS	Windows 10	
СРИ	Intel Pentium Gold G5400	
Clock speed	3.7 GHz	
RAM	8 GB (2x 4 GB)	
HDD	500 GB, SSD boot driver for OS and Fiery software	
Page-description	Adobe PostSript 3; PDF v1.7; APPE v5.5; PDF/VT-1/-2 v3;	
language	PDF/X1a,3,4; PPML v3.0; PCL; Creo VPS;	
	Applicable OS Windows 8.1/10;	
	Windows Server 2012/R2/2016/2019: Mac OS X 10.11-14	

### FIERY IMAGE CONTROLLER MIC-4170

Architecture	External
OS	Windows 10
СРИ	Intel i5-8500 processor
Clock speed	3.2 GHz
RAM	8GB (2x4GB)
HDD	1TB, SSD boot driver for OS and Fiery software
Page-description	Adobe PostSript 3; PDF v1.7; APPE v5.5; PDF/VT-1/-2 v3;
language	PDF/X1a,3,4; PPML v3.0; PCL; Creo VPS;
	Applicable OS Windows 8.1/10;
	Windows Server 2012/R2/2016/2019; Mac OS X 10.11-14

### IC-316M CREO CONTROLLER

Architecture	External
OS	Windows 10
СРИ	Intel i7-8700
Clock speed	3.7 GHz
RAM	8GB (2x4GB)
HDD	8 TB (2 TB system; 3x 2 TB image)
Page-description	Adobe PostSript 3; PDF v1.7; APPE v4.9; PDF/VT-1/-2; PDF/
language	X1a,3,4; PPML; Creo VPS; AFP, IPDS; JPEG; TIFF (v6,1bit)
	Applicable OS Windows 8.1/10; Windows Server 2012/
	R2/2016/2019: Mac OS X 10 11-15

### OPTIONS

01110110	
Air assist paper feed unit	PF-709
Pre-printed paper feed kit for PF-706	PP-701
Air-assist paper feed unit	PF-710
Heating unit for PF-710	HT-506
Post insertion unit	PI-PFU
Relay unit	RU-518m
Humidification unit	HM-103
Integrated Colour Care unit	IQ-501
Purge Unit	RU-702
Auto Inspection Unit	UK-301
Envelop Fusing Unit	EF-109
Intelligent Media Sensor	IM-101
Relay unit	RU-510
Folding and punching unit	FD-503
Stacking unit	LS-507
Booklet making unit	SD-506
Booklet making unit	SD-513
Creasing unit for SD-513	CR-101
Slitting unit for SD-513	TU-503
Spine corner forming unit for SD-513	FD-504
Perfect binding unit	PB-503
Stapling unit	FS-532m
Stapling unit	FS-541
Saddle stitch kit for FS-532m /FS-541	SD-510
Punch kit for FS-532m/FS-541	PK-525
Post inserter for FS-532m /FS-541	PI-502
Open stacker	OT-512
Trimmer Unit	TU-510
Creaser kit (Downwards)	CR-102
Creaser kit (Upwards )	CR-103
Trimmer kit	TU-504
Business Card Unit	JS-507
Perforation kit Horizontal	PE-101
Perforation kit Vertical	PE-102
Scrap ejection kit	MK-765
Mount kit for 3rd-party options	MK-737
GBC Punch	G3
GBC Wire Binder	G1
Plockmatic	PowerSquare™ 160
Plockmatic	PowerSquare™ 224
Plockmatic	SD-450/SD-435

## **TECHNICAL SPECIFICATIONS**

#### SYSTEM SPECIFICATIONS

0.0.20.		
Resolution	1,200 x 1,200 dpi	
Paper weight	40-350 gsm	
Paper sizes	Min.: 3.74" x 5.24" (95 x 133 mm) *	
	Max.: 12.76" x 19.02" (324 x 483 mm) *with PF-710	
Paper input capacity	Max.: 18,000 sheets	
Main unit dimensions	39" x 35.8" x 57" (990 x 910 x 1,454 mm)	
(W x D x H)		
Main unit weight	813.5 lb (AccurioPress 7136/7120)	
	761 lb (AccurioPress 7136P)	

### PRODUCTIVITY

AccurioPress 7136/7136P		
8.5 x 11" - max. per minute	136 ppm	
11 x 17" – max. per minute	76 ppm	
12 x 18" – max. per minute	74 ppm	
8.5 x 11" - max. per hour	7,940 ppm	
11 x 17" – max. per hour	4,526 pph	
12 x 18" – max per hour	4 274 nnh	

### **PRODUCTIVITY**

AccurioPress 7120		
8.5 x 11" – max. per minute	120 ppm	
11 x 17" – max. per minute	78 ppm	
12 x 18" – max. per minute	66 ppm	
8.5 x 11" – max. per hour	7,034 pph	
11 x 17" – max. per hour	4,072 pph	
12 x 18" – max. per hour	3.846 pph	

- All specifications refer to 8.5 x 11" size paper of 80 gsm quality unless otherwise noted.
- 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.

   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
- All brand and product names may be registered trademarks or trademarks of their respective holders and are hereby acknowledged.

### **About Konica Minolta**

Konica Minolta can help give shape to your ideas and partner with you to achieve your corporate objectives. Contact us to realize opportunities in:

INFORMATION MANAGEMENT	IT SERVICES	TECHNOLOGY
Cloud Information Management	Application Services	Office Multifunction Business Solutions
Content Management	IT Security Assessments	Commercial and Production Printers
Automated Workflow Solutions	Hybrid and Private Cloud	Wide Format Printers
Business Process Automation	Business Continuity	Laptops, Desktops and Computer Hardware
Security and Compliance	24/7 Help Desk	Servers and Networking Equipment
Mobility	IT Resources and Consulting	Managed Print Services (MPS)

For more information about Konica Minolta products and solutions, please visit: www.konicaminolta.ca

© 2023 KONICA MINOLTA BUSINESS SOLUTIONS (CANADA) LTD. 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 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 and specifications are subject to change without notice.



KONICA MINOLTA BUSINESS SOLUTIONS (CANADA) LTD.

5875 Explorer Drive, Suite 100 Mississauga, Ontario, L4W 0E1 www.konicaminolta.ca

