### **CONTROLLER AND OPTIONS**

### KONICA MINOLTA CONTROLLER

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

### ELECTRONIC OPTIONS

IC card Authentication	AU-206
Internal manufacturing controller APPE Upgrade Kit	UK-217*1
Video Interface Kit (With IQ-501 connected)	VI-512*1
Video Interface Kit (FOR connecting the automated detection system and external controller)	VI-513*1
Multi information LED light	MK-744
*1. Only supported for partain apositiontian	

Only supported for certain specification

### DOCUMENT OPTIONS

Reverse Automatic Document Feeder	DF-708
Reverse Automatic Document Feeder	DF-708

OTHER OPTIONS	
Envelope Fusing Unit	EF-109
Mount Kit*1	MK-737
Intelligent Media Sensor	IM-101
*1. Please contact a Konica Minolta. Inc. sales representative fo	r release.

### PAPER FEEDING OPTIONS

Paper Feeder Unit	PF-709
Pre-printing Kit (FOR PF-709)	PP-701
Paper Feeder Unit*1	PF-710
Dehumidifier Heater (FOR PF-710)	HT-506
PI-PFU Unit (FOR PF-710)	FA-503
Post Intserter	PI-PFU
*1. Only supported for certain specification	

### PAPER EJECTION OPTIONS

Finisher	FS-532
Finisher	FS-541
Punch Kit (FOR FS-532/FS-541)	PK-525*1
Saddle Stitcher (FOR FS-532/FS-541)	SD-510
Post Intserter (FOR FS-532/FS-541)	PI-502
PI-502Mount Kit (FOR PI-502)	MK-732
Folding Unit	FD-503
Large Capacity Stacker	LS-507
Large Capacity Stacker Handcart (Cart for LS-507)	LC-502
Saddle Stitcher	SD-506
Saddle Stitcher	SD-513
Folding Unit (FOR SD-513)	FD-504
Trimmer Unit (FOR SD-513)	TU-503
Creaser Unit (FOR SD-513)	CR-101
Perfect Binder	PB-503
Relay Unit	RU-510
Relay Unit	RU-518m
Humidifier (Humidifier kit for RU-518m)	HM-103
IQ Intelligent Quality Optimizer	IQ-501
Auto Inspection Unit (FOR IQ-501)	UK-301
Variable Data Inspection Kit (FOR IQ-501)	UK-312
Relay Unit (FOR IQ-501)	RU-702
Output tray	OT-512
Trimmer Unit	TU-510

Creaser Unit (FOR TU-510)	CR-102
Creaser Unit (FOR TU-510)	CR-103
Trimmer Unit (FOR TU-510)	TU-504
Separator Unit (FOR TU-510)	JS-507
Perforation Unit (FD Perforation) (FOR TU-510)	PE-101
Perforation Unit (FD Perforation) (FOR TU-510)	PE-102
Dust Box (FOR TU-510)	MK-765

\*1. Cannot be equipped with Folding Unit FD-503.

## **TECHNICAL SPECIFICATIONS**

### SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi
Paper weight	40-350 g/m <sup>2</sup>
Paper sizes	Min.: 95 x 139 mm Max.: 324 x 483 mm (with PF-710)
Paper input capacity	Max.: 18,000 sheets
Main unit dimensions (W x D x H)	990 x 910 x 1,454 mm
Main unit weight	369 kg (AccurioPress 7136/7120) 345 kg (AccurioPress 7136P)

### PRODUCTIVITY

AccurioPress 7136/7136P	
A4 – max. per minute	136 ppm
A3 – max. per m nute	78 ppm
SRA3 – max. per minute	74 ppm
A4 – max. per hour	7,940 ppm
A3 – max. per hour	4,526 pph
SRA3 – max. per hour	4,274 pph

### PRODUCTIVITY

AccurioPress 7120		
A4 – max. per minute	120 ppm	
A3 – max. per minute	70 ppm	
SRA3 – max. per minute	66 ppm	
A4 – max. per hour	7,034 pph	
A3 – max. per hour	4,072 pph	
SRA3 – max. per hour	3,846 pph	

- All specifications refer to A4-size paper of 80 g/m<sup>2</sup> quality.

- The support and variability of the listed specifications and functionalities vary depending on operating systems, applications and network protocols as well as network and system configurations.

- The stated life expectancy of each consumable is based on specific operating conditions such as page coverage for a particular
page size (5 % coverage of A4).

Processing of the second second

 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.

For complete information onKonica Minolta products and solutions,

# ΚΟΝΙζΛ ΜΙΝΟΙΤΛ

### Konica Minolta Business Solutions India Pvt. Ltd.

Building No.: 8, Tower-C, 10th Floor, DLF Cyber City, Phase-2, Gurugram, Haryana-122002, India I Board No.: +91-124-6652000

URL: bt.konicaminolta.in | marcom@bin.konicaminolta.in

Connect with us : 💼 🛞 F 🖸

Toll free: For Sales Enquiry: 1800-266-2525