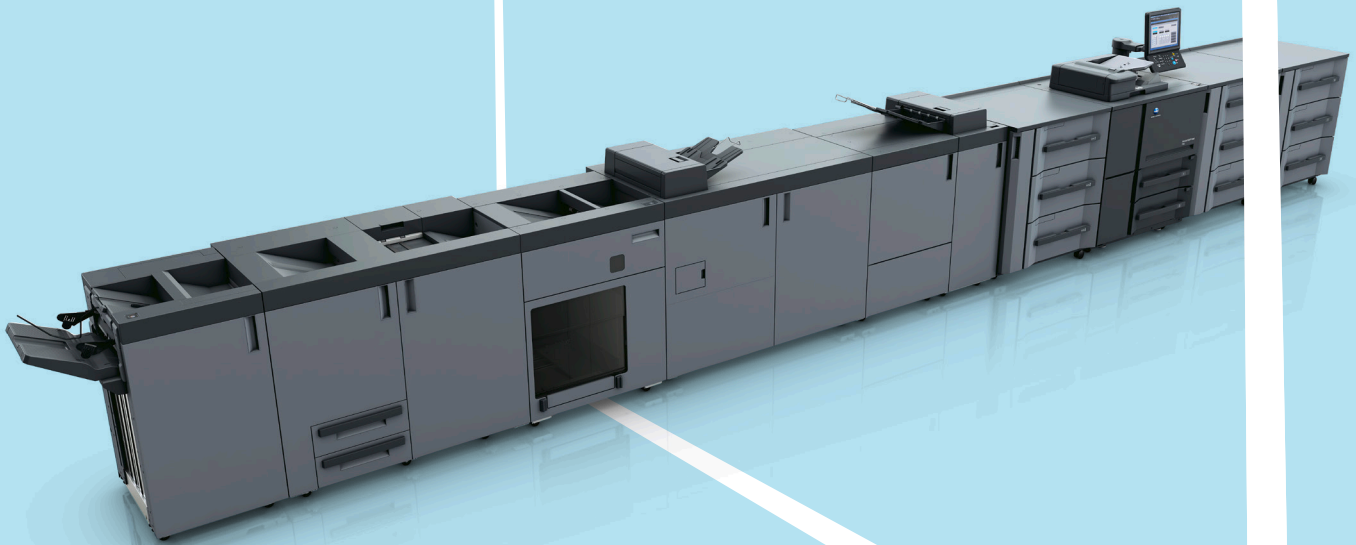


KONICA MINOLTA

AccurioPress
7136/7136P/7120

**KEEP YOUR
BUSINESS IN
THE BLACK**
**RETHINK MONOCHROME
PRINT PRODUCTION**



Giving Shape to Ideas

YOUR ADVANTAGES WITH THE AccurioPress 7136

RETHINK MONOCHROME PRINT PRODUCTION

READY-MADE PRINT PRODUCTS

- « 50-sheet booklet making with front trimming and optional creasing, slitting and spine corner forming
- « Perfect binding for books of up to 30 mm
- « 100-sheet stapling with cutting mechanism
- « Automated inline business card and postcard cutting
- « Full bleed A3 and A4 posters

DURABLE PERFORMANCE

AccurioPress 7136/7136P

- « Duty Cycle up to 3.24 million prints
- « Up to 136 A4 pages per minute
- « Up to 74 SRA3 pages per minute

AccurioPress 7120

- « Duty Cycle up to 2.5 million prints
- « Up to 120 A4 pages per minute
- « Up to 66 SRA3 pages per minute

HIGHEST RELIABILITY

- « Long-life platform, long-lasting parts and consumables
- « Optimal registration results via IQ-501
- « Belt transfer system
- « For prints with maximum efficiency
- « For lucrative short-run printing

GEARED-UP FINISHING

- « 2- & 4-hole punching
- « 6 different types of folding
- « Large-capacity stacking
- « 2 Perforations in feed direction, 5 Perforations in Cross feed direction
- « Up to 5 Creases downwards or upwards

SIMPLY EFFICIENT

- « Automated engine linearisation
- « Automated duplex registration
- « Automated profiling
- « Real-time adjustments
- « Purge function



HIGH-END PRINT CONTROL

- « Konica Minolta Controller
- « Integration into hybrid workflows

EASE OF USE

- « Auto Inspection Technology
- « About 220 paper profiles loaded as standard
- « Optional Intelligent Media Sensor IM-101 to detect type and weight of the paper
- « Unified user interface among Konica Minolta engines

PERFECT IMAGE QUALITY

- « 1,200 x 1,200 dpi print resolution
- « Tone Curve Utility
- « Simitri HD Toner Technology

SOPHISTICATED MEDIA HANDLING

- « Air suction feeding technology
- « Up to 18,000 sheets paper feeding from 11 trays
- « Pre-set paper catalog

COMPREHENSIVE MEDIA PROCESSING

- « Paper weights from 40 – 350 gsm in simplex and up to 300 gsm in duplex printing
- « Optional heating units to support preprinted paper
- « Optional inter-cooler and eliminator



CONTROLLER AND OPTIONS

KONICA MINOLTA CONTROLLER

Type	Built-in type
Resolution	Print: 1,200 x 1,200 dpi; 600 dpi x 600 dpi
CPU	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 language	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 certain specification

DOCUMENT OPTIONS

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 for 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) (FORTU-510)	PE-101
Perforation Unit (FD Perforation) (FORTU-510)	PE-102
Dust Box (FORTU-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 ²
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 minute	78 ppm
SRA3 – max. per minute	74 ppm
A4 – max. per hour	7,940 pph
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/m² quality.

– The support and availability 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).

– The actual life of each consumable will vary depending on use and other printing variables including page coverage, page size, media type, continuous or intermittent printing, ambient temperature and humidity.

– 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 on Konica Minolta products and solutions, please visit: [<URL_TBC>](#)

Contact TBC heading

<contact details TBC_1 longname>

<contact details TBC_1 long>

<contact details TBC_1>

<contact details TBC_1>

<Company name_TBC>