

AccurioPress 6136/6136P/6120

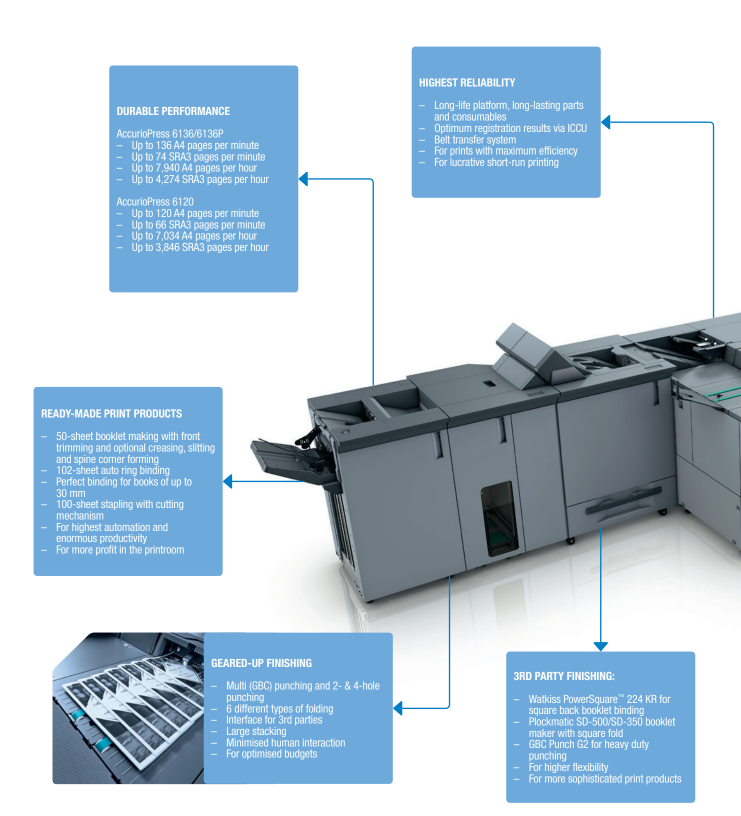
Up to 7,940 A4 pages per hour

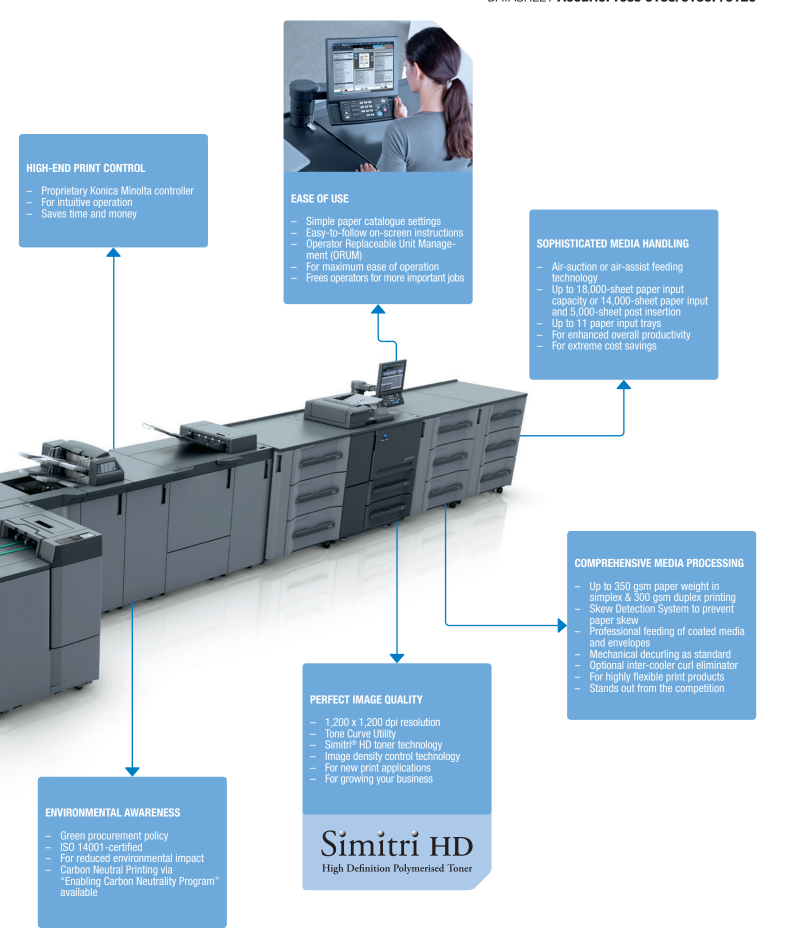
In the fast-growing, digital high-volume print market, in-house printers and graphic communications providers have to focus on building up their business by producing a wider range of high-volume jobs more efficiently. For that, they need the best performance available in the market: The AccurioPress 6136 series comprises three models, the fastest of which provides a maximum speed of 7,940 A4 pages per hour. Latest technologies guarantee maximum uptime and outstanding black and white print quality. The superior product outline impresses with a comprehensive range of inline finishing options.



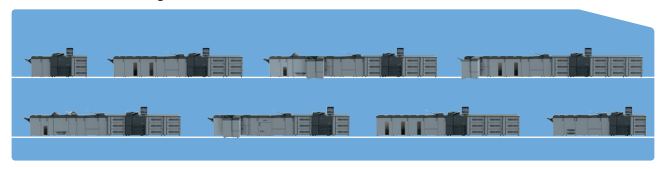
Accurio Press 6136/6136P/6120

YOUR ADVANTAGES WITH AccurioPress 6136/6136P/6120





Recommended configurations



Technical specifications

SYSTEM SPECIFICATIONS

Resolution	1,200 x 1,200 dpi
Paper weight	40-350 gsm
Duplex unit	Non-stack type; 40-300 gsm
Paper sizes	Min.: 95 x 139 mm
	Max.: 324 x 483 mm (with PF-710)
Maximum image area	314 x 483 mm (with PF-710)
Paper input capacity	Standard: 3,000 sheets
	Max.: 18,000 sheets
Paper output capacity	Max.: 15,000 sheets (plus sub trays)
Main unit dimensions (W x D x H)	990 x 910 x 1,454 mm
Main unit weight	396 kg

PRODUCTIVITY

AccurioPress 6136/P

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	

Accurio Proce 6120

ACCURIOPRESS 6120		
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	

CONTROLLER

Embedded Konica Minolta Controller

SCANNER SPECIFICATIONS*

OOM WITH EAT OF EOIL TO WITHOUT	
Scan speed A4	Up to 240 ppm
Scan resolution	600 x 600 dpi
Scan modes	TWAIN scan; Scan-to-HDD; Scan-to-FTP;
	Scan-to-SMB; Scan-to-eMail
Scan formats	TIFF; PDF; Encrypted PDF; XPS;
	CompactPDF: .IPEG

COPIER SPECIFICATIONS*

Mount kit for 3rd party

Watkiss PowerSquare™ 224KR

Removable HDD Kit

Plockmatic GBC Punch G2

Gradations

FCOT	Less than 2.6 sec. (A4 LEF)
Magnification	25-400%, in 0,1% steps
Multiple copies	1-9,999
ACCESSORIES	
Integrated Color Care unit	IQ-501
Air assist paper feed unit	PF-709
Pre-printed paper feed kit for PF-706	PP-701
Air suction paper feed unit	PF-710
Heating unit for PF-710	HT-506
Post Insertion unit	PI-PFU
Relay unit	RU-518
Humidification unit	HM-103
Multi (GBC) punching unit	GP-501
Relay unit	RU-510
Auto ring binding unit	GP-502
Folding and punching unit	FD-503
Stacking unit	LS-506
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-532
Saddle stitch kit for FS-532	SD-510
Punch kit for FS-532	PK-522
Post inserter for FS-532	PI-502
Open Stacker	0T-510
Envelop fuser	FF-105

MK-737

RH-101 & HD-511

SD-500/SD-350

256 gradations

All specifications refer to A4-size paper of 80 gsm quality.
 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.
 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.