

ineo+ 6085/6100



- Colour SRA3+ digital press
- > Up to 5,455 pages per hour

Features that make all the difference!

To build up their business by completing a wider range of high-volume jobs more efficiently in the fast-growing digital high-volume print market, in-house printers and graphic communications providers need the best performance available on the market. DEVELOP's flagship models for digital colour on-demand printing reliably deliver the high level of image quality and productivity at competitive prices that you need to satisfy your clients' growing demands. With very fast 100 ppm, and identical high-speed printing for a wide range of paper weights, the ineo+ 6085/+6100 achieves superior productivity fast – giving you more options to grow your business.

Durable performance

- > ineo+ 6085
 - > Up to 85 A4 pages per minute
 - > Up to 4,636 A4 pages per hour
- > ineo+ 6100
 - > Up to 100 A4 pages per minute
 - > Up to 5,455 A4 pages per hour

Highest reliability

- > Long-life platform, long-lasting parts and consumables
- > Accurate front to back registration
- > Fusing-rolling mechanism
- > For prints with maximum efficiency
- > For lucrative short-run printing

3RD PARTY FINISHING:

- Watkiss PowerSquareTM 224 for square back booklet binding
- > Plockmatic SD-500/SD-350 booklet maker with square fold
- > For higher flexibility
- > For more sophisticated print products

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
- > 102-sheet auto ring binding
- For highest automation and enormous productivity
- > For more profit in the print room

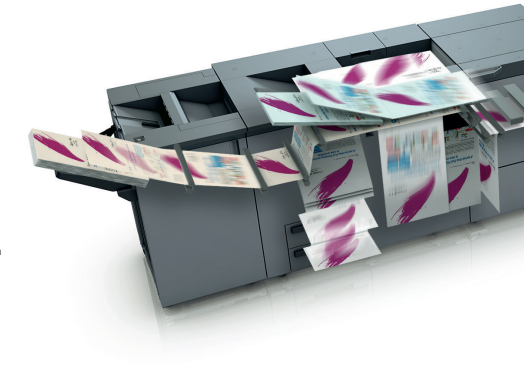


Geared-up finishing

- Multi (GBC) punching and2- & 4-hole punching
- > 6 different types of folding
- Interface for 3rd parties
- > Large stacking
- > Minimised human interaction
- > For optimised budgets

Environmental awareness

- Reduced power consumption with HD E toner
- Increased usage rate of recycled PC/ABS materials for reduction of CO₂ emissions
- > For reduced environmental impact
- > Improved efficiency based on green values



High-end print control

- > Flexible choice of controller technology: EFI®, CREO® or proprietary ineo controller
- > Integration into hybrid workflows
- > For intuitive operation
- > Saves time and money





Ease of use

- > Simple paper catalogue settings
- > Operator Replaceable Unit
- > Management (ORUM)
- > For maximum ease of operation
- > Frees operators for other jobs

Sophisticated media handling

- > Air-suction feeding technology
- Up to 13,890 sheets paper input capacity
- > Up to 9 paper input trays
- > For enhanced overall productivity
- > For extreme cost savings

Simply efficient

- > Automated engine linearisation
- > Automated duplex registration
- > Automated profiling
- > Real-time adjustments
- > For shortest delivery dates
- > Less human touches

Perfect image quality

- > 1,200 x 1,200 dpi x 8 bit resolution (equivalent to 1,200 x 3,600 dpi)
- > HD E toner technology
- Automatic image density control technology
- > For new print applications
- > For growing your business

Comprehensive media processing

- Up to 400 gsm paper weight in simplex and duplex printing
- Reliable thin paper feeding through air-blow fusing separation
- > Envelope printing
- > Embossed paper support
- > Optional inter-cooler curl eliminator
- > For highly flexible print products
- > To stand out from the competition

Technical specifications

System	specifications

System specifications	
Resolution	1,200 x 1,200 dpi x 8 bit
	1,200 x 3,600 dpi equivalent
Paper weight	52-400 gsm
Duplex unit	Non-stack type; 52–400 gsm*
Paper sizes	330,2 x 487,7 mm
Maximum image area	321 x 480 mm
Paper input capacity	Max.: 13,890 sheets
Paper output capacity	Max.: 13,600 sheets
Main unit dimensions	950 x 950 x 1,319 mm
(W x D x H)	
Main unit weight	440 kg
Productivity	
ineo+ 6100	
A4 - max. per minute	100 ppm
A3 - max. per minute	53 ppm
SRA3 - max. per minute	50 ppm
A4 - max. per hour	5,455 pph
A3 - max. per hour	2,902 pph
SRA3 - max. per hour	2,711 pph
ineo+ 6085	
A4 - max. per minute	85 ppm
A3 - max. per minute	46 ppm
SRA3 - max. per minute	43 ppm
A4 - max. per hour	4,636 pph
A3 - max. per hour	2,520 pph
SRA3 - max. per hour	2,356 pph
Controller	
External EFI® Fiery Controller	IC-313
External EFI® Fiery Controller	IC-315
External CREO® Controller	IC-314
Internal ineo Controller	IC-604

Scanner specifications**

	····
Scan speed A4	Up to 160 ipm
Scan resolution	Max.: 600 x 600 dpi
Scan modes	TWAIN scan; Scan-to-HDD; Scan-to-FTP;
	Scan-to-SMB; Scan-to-eMail
Scan formats	TIFF (single and multi page); PDF

Copier specifications

Gradations	256 gradations	
Magnification	25-400%, in 0.1% steps	
Mutliple copies	1-9,999	
Accessories		
Integrated Color Care Unit	IQ-501	
Envelope fusing unit	EF-104	
Working table	WT-512	
Air suction paper feed unit	PF-707m	
Air suction paper feed unit wit	h PF-711	
ADF		
Heating unit for PF-711/707m	HT-506	
Relay unit	RU-511	
Humidification unit	HM-101	
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-504	
Spine corner forming unit	FD-504	
for SD-513		
3rd party interface	MK-737	
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	
Watkiss PowerSquare™ 224KR		
Plockmatic	SD-500/SD-350	
Open Stacker	OT-510	

DEVELOP

Konica Minolta Business Solutions Europe GmbH Europaallee 17 30855 Langenhagen Germany Phone +49 511 7404-0 www.develop.eu

- All specifications refer to A4-size paper of 80 g/m² 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 intervitient printing, ambient temperature and bundity.
- continuous or intermittent printing, ambient temperature and humidity.

 Specifications and accessories are based on the information available at the time of printing and are subject to change without notice.

 DEVELOP and ineo are registered trademarks/product titles owned by Konica Minolta Business Solutions
- Europe GmbH.

 Konica Minolta does not warrant that any 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.

^{*}Only recommended paper

^{**} Requires PF-711