

Océ VarioPrint[®] 6000 Ultra Line

Experience ultra speed



Ready to take your cutsheet printing performance to new heights? Meet the Océ VarioPrint 6000 Ultra Line, the world's fastest and most productive family of digital perfecting printing systems. Choose from four models: Océ VarioPrint 6320 Ultra, Océ VarioPrint 6250 Ultra, Océ VarioPrint 6200 Ultra and Océ VarioPrint 6160 Ultra. All are based on Océ Gemini Instant Duplex technology for unmatched power and scalability at speeds of 170, 200, 250 or a blazing 314 duplex images per minute.



General

- Océ Gemini technology for instant duplex printing
- Advanced Active Registration technology
- Sophisticated media handling from up to 12 paper trays
- Océ Paper Logic technology for fast and easy paper orientation
- Increased throughput to handle more business
- Scalability and flexibility for protection of investment
- Handle the diverse challenges of book printing, transactional and reprographic jobs with a single solution

Various configurations

In today's environment, people all have their own demands. That's why the Océ VarioPrint 6320, 6250, 6200 and 6160 Ultra are available in various configurations to fit perfectly with individual needs and wishes. You can choose which combination of modules fits your needs.

User interface

- Intuitive 15" colour touchscreen user interface
- Multiple views ensure a productive and controlled workflow
- Access to features and functions: Queue manager, Job scheduler, system status overview, multiple queues, job selection options, bundle printing

Océ VarioPrint 6000 Ultra Line

Digital perfecting systems for ultra high speed

Finishing

Many finishing options are available, including:

- Booklet making
- Tape binding
- Perfect binding
- Punching
- Folding

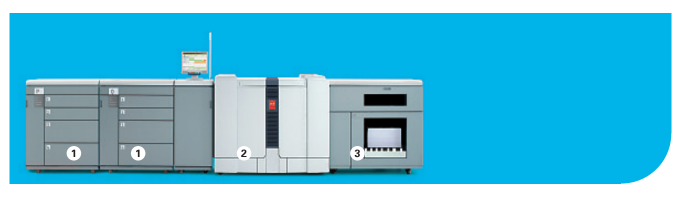
Configurations

Many combinations of modules are available, including:

- 1 Paper input module
- 2 Océ Gemini Instant Duplex engine
- 3 High capacity stacker
- 4 Set finisher







Toohnology		Ontional Pall feeder	
Technology Imaging technology	Océ Gemini technology for instant duplex printing,	Optional Roll feeder Supplier	Hunkeler or Lasemax Roll Systems roll feeders
agg toolillology	Advanced Active Registration technology, Paper Logic	Note	Can be combined with one or two paper input modules
Resolution	LED, 600 x 1200 dpi, 85/106/125/141/180 lpi	Input interface module	or the paper input includes
Print speed		Dimensions (WxDxH)	470 x 1060 x 1150 mm
VarioPrint 6320 Ultra	A4: 314 images A3: 168 images	Weight	100 kg
VarioPrint 6250 Ultra	A4: 250 images	High capacity stacker Description	Three high capacity stackers can be included
V . I D I	A3: 132 images	Paper trays	2 x 3000 sheets (80 gsm) per stacker
VarioPrint 6200 Ultra	A4: 200 images A3: 106 images	Paper size	203 x 203 mm - 320 x 488 mm (8" x 8" - 12.6" x 19.2")
VarioPrint 6160 Ultra	A4: 170 images	Maximum paper	18,000 sheets (3 stackers)
NI .	A ₃ : 88 images	capacity Dimensions (WxDxH)	1154 x 850 x 1150 mm
Note Recommended monthly	print volume	Difficilities (WADALI)	1154 x 850 x 1928 mm (including integrated
Océ VarioPrint 6320	1,000,000 - 10,000,000 (images A4)	\Maight	multi-format stapler)
Ultra Océ VarioPrint 6250	7.0 000 8 000 000 (image A .)	Weight Features	178 kg (290 kg including integrated multi-format stapler) Tab printing, interface to third-party finishing
Ultra	750,000 - 8,000,000 (images A ₄)	Option	PowerLift for lifting and moving paper stacks
Océ VarioPrint 6200 Ultra	500,000 - 5,000,000 (images A4)	Integrated multi-format	stapler
Océ VarioPrint 6160	300,000 - 2,500,000 (images A4)	Output capacity	2000 stapled sheets
Ultra General		Paper size	A4, A3
Operation	Intuitive 15 inch colour touchscreen	Features	Corner stapling, Two-point stapling, Mixed format stapling
Dimensions main	1443 x 1070 x 1204 mm	Set finisher	
engine (WxDxH) Weight main engine	760 kg	Output capacity	3500 stapled sheets (80 gsm, A4)
Environmental	, 00 ng	Maximum stapling capacity	100 sheets (80 gsm)
Sound power level	Standby mode: 58 dB	Paper size	208 x 275 mm - 220 x 306 mm (8.2" x 10.8" - 8.7" x
Power consumation	Print mode: 78 dB	Features	12") Corner stapling, Two-point stapling (Portrait, Landscape,
Power consumption, Standby mode	ı kW	i catares	Book)
Power consumption, Print mode	VarioPrint 6160 Ultra: 4.0 kW	Photological and an a	Option: short 50-sheet staples
T TITLE HIOGO	VarioPrint 6200 Ultra: 4.3 kW VarioPrint 6250 Ultra: 4.4 kW	Finishing options	Booklet making, Tape binding, Perfect binding,
	VarioPrint 6320 Ultra: 4.9 kW		Punching, Folding
Paper handling Paper input	Standard: Paper input module with four paper trays	Controller	
т арст пірас	Options: second and third paper input modules	Interface Page Description	Ethernet (10/100/1000 Base-T) Adobe® PostScript® 3 (standard), PDF, PCL 5e / PJL,
Maximum paper	13,800 sheets from 12 standard and optional paper trays	Language	PCL 6, IPDS
capacity Paper weight	(80 gsm) 50 - 300 gsm on Océ approved media; 60 - 200 gsm on other media	Protocols	TCP/IP, IPP, SMB, LPR / LPD, Socket printing, SNMP (MIB II, Printer MIB, Job monitoring MIB)
Paper size	203 x 203 mm - 320 x 488 mm (8" x 8" - 12.6" x 19.2");	Workflow	A CONTRACTOR OF THE PROPERTY O
·	Statement (178 x 252 mm, 7" x 10")	Features	Automatic language sensing (PostScript, PDF and PCL 6)
Standard paper trays			Instant switching from IPDS or PCL5e /PJL to PostScript 3, PDF or PCL 6
Paper trays Maximum paper	2 x 600 sheets; 2 x 1700 sheets (80 gsm) 4600 sheets		Streaming behaviour for all PDLs
capacity			Xerox [®] DigiPath [®] / FreeFlow software and job ticket support with Océ DPlink software
Dimensions (WxDxH)	940 x 716 x 1150 mm		Kodak® SmartBoard® connectivity support with Océ
Weight Additional paper trays	180 kg	Software	KDKlink
Description	Apart from the standard paper input module, two extra	Software	Océ PRISMA®access, Océ PRISMAprepare, Océ
	paper input modules can be included		PRISMAproduction, Océ PRISMAsatellite for ERP, Océ
Paper trays	2 x 600 sheets and 2 x 1700 sheets (80 gsm) per paper input module		Document Designer Advanced, Océ PRISMAspool, Océ Dpconvert, Océ VPconvert, Océ MeterManager
Maximum paper	9200 sheets (for two paper input modules)		v
capacity Paper size	203 x 203 mm - 320 x 488 mm (8" x 8" - 12.6" x 19.2");		
	Statement (178 x 252 mm, 7" x 10")		
Paper size option Dimensions (WxDxH)	350 x 500 mm (13.8" x 19.7") in all trays		
Weight	940 x 716 x 1150 mm 180 kg		

Beyond the Ordinary





Creating global leadership in printing

Canon and Océ have joined forces to create the global leader in the printing industries. Our customers can choose from one of the industry's broadest range of products backed by best-in-class service and support organisations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business Services for document process outsourcing

© 2012 Océ

Illustrations and specifications do not necessarily apply to products and services offered in each local market. Technical specifications are subject to change without prior notice.

Océ, Océ VarioPrint, Océ Paper Logic and Océ PRISMA software are registered trademarks of Océ-Technologies B.V. Xerox DigiPath and Kodak SmartBoard are registered trademark of Xerox Corporation and Kodak. PostScript is a registered trademark of Adobe Systems Incorporated. All other trademarks are the property of their respective owners.

For information and services, visit us at:

canon.co.uk