Ultra productive digital perfecting

Océ VarioPrint 6160 Ultra+/TP+/MICR+ Océ VarioPrint 6200 Ultra+/TP+/MICR+ Océ VarioPrint 6250 Ultra+/ TP+/MICR+ Océ VarioPrint 6320 Ultra+/TP+

you can

Building on the strong reputation of its market-leading technology, the Océ VarioPrint 6000 + Lines are a powerful family of highly productive digital perfecting printing systems. Available in a range of models and configurations, it's designed to satisfy a diversity of high-end production requirements.



OCÉ GEMINI INSTANT DUPLEX TECHNOLOGY

NEAR-PERFECT FRONT TO BACK REGISTRATION

ULTRA HIGH SPEED DUPLEX PRINTING UP TO 314 IPM

FIELD UPGRADEABLE SPEED

UP TO 350 X 500MM MEDIA

OFFSET-LIKE QUALITY

INTUITIVE GRAPHICAL USER INTERFACE

Key benefits

- Developed from their market-leading predecessors in order to maintain their status as the most productive digital perfecting systems in their class
- Océ's unique Gemini technology uses a single engine to print both sides of a page in just one pass
- Capable of up to 314 A4 images per minute ensuring even the toughest double-sided print schedules can be met
- Intuitive graphical user interface brings this family in-line with both the Canon varioPRINT 135 series and Canon imagePRESS C7010VPS series
- New paper input modules increase the size and weight flexibility of useable media
- Non stop production of up to 4 hours with maximum input capacity of 24,000 A4 sheets
- Offset like quality with near perfect registration for dependable print results across every application
- Available in a variety of speed, input and output configurations to meet a wide range of requirements
- Open interface for third-party finishing devices including perfect binding, cover binding, punching and more.



Specifications: Océ VarioPrint 6000 + Lines

TECHNOLOGY		OPTIONAL FINISHER	1
Imaging technology	Océ Gemini technology for instant duplex printing,	Description	Optional Staple and stacker finisher in combination
Engine resolution	Advanced Active Registration technology, Paper logic LED, 600 x 1200 dpi, 85/106/125/141/180 lpi	Output capacity	with High Capacity Stacker 4,000 sheets (80gsm, A4)
PRINT SPEED	225, 000 x 1200 dpi, 05, 100, 125, 141, 100 lpi	Stapling capacity	100 sheets (80gsm)
Océ VarioPrint 6320 Ultra+/TP+	A4: 314 images / A3: 168 images ^{1 2}	Paper size	
Océ VarioPrint 6250 Ultra+/TP+/MICR+	A4: 250 images / A3: 132 images ¹²	Stapling	Corner stapling, Two-side stapling
Océ VarioPrint 6200 Ultra+/TP+/MICR+	A4: 200 images / A3: 106 images ¹²	Stapling positions Features	Portrait, Landscape, Book Optional: short 50-sheet staples
Océ VarioPrint 6160 Ultra+/TP+/MICR+	A4: 170 images / A3: 88 images ¹²		Optional. short So-sheet staples
SEGMENT		CONTROLLER	DDICMAgung controller Type, T20 (Dage
Maximum monthly print volume (A4)	Océ VarioPrint 6320 Ultra+/TP+: 1,000,000 – 10,000,000 (images A4)	Description Interface	PRISMAsync controller; Type: T20 iBase 10/100 MB, 1GB Ethernet
	Océ VarioPrint 6250 Ultra+/TP+/MICR+:	Page Description Language	PostScript 3 (standard), PDF, PCL 5e / PJL, PCL 6, IPDS
	750,000 - 8,000,000 (images A4)	Protocols	TCP/IP, IPP, SMB, LPR / LPD, Socket printing, SNMP (MIB I Printer MIB, Job monitoring MIB)
	Océ VarioPrint 6200 Ultra+/TP+/MICR+: 500,000 – 5,000,000 (images A4)		Printer Pilb, Job Monitoring Pilb)
	Océ VarioPrint 6160 Ultra+/TP+/MICR+:	WORKFLOW	Automatic Janguage consing for PortScript, DDE and DCL (
	300,000 - 2,500,000 (images A4)		Automatic language sensing for PostScript, PDF and PCL 6 Instant switching from IPDS or PCL5e /PJL to PostScript 3,
GENERAL			PDF or PCL 6
User operation	Intuitive 15 inch high resolution colour touchscreen 1443 x 1070 x 1204mm		Streaming behaviour for all PDLs Xerox DigiPath [®] /FreeFlow software and job ticket support
Dimensions main engine (WxDxH Weight main engine	760 kg		with Océ DPlink software
ENVIRONMENTAL	-		Kodak SmartBoard [®] connectivity support with Océ KDKlink
Sound power level	Standby Mode: 58db	OCÉ PRISMA® SOFTWARE	
	Print mode: 78dB		Océ PRISMAaccess, Océ PRISMAprepare, Océ
Power consumption	Standby: 1 KW Océ VarioPrint 6320 Ultra+/ TP+ 4.9 KW		PRISMAproduction, Océ PRISMAsatellite for ERP, Océ Document Designer Advanced, Océ PRISMAspool,
	Océ VarioPrint 6250 Ultra+/TP+/MICR+ 4.4 KW		Océ Dpconvert, Océ Vpconvert, Océ MeterManager
	Océ VarioPrint 6200 Ultra+/TP+/MICR+ 4.3 KW Océ VarioPrint 6160 Ultra+/TP+/MICR+ 4.0 KW	BOOKLET MAKER (BLM200)	
	Oce ValidPhile 6160 Olda+/1P+/MiCR+ 4.0 KW	Stapling capacity	2-25 sheets (80gsm media)
PRINT GUARD Basic Information	Post fuser entity for VarioPRINT 6000 MICR+ series and	Output capacity on conveyor belt	Dependent upon booklet thickness: up to 100 booklets; optional PowerStacker available
	optional for VarioPRINT 6000 TP+ series		Conveyor belt supports unlimited stacking by delivering
Dimensions (WxDxH)	750 x 850 x 1200mm	Paper weight	booklets to an external catch tray Booklet pages: 60 - 300gsm
Weight	178 kg	Paper weight	Booklet cover: up to 300gsm
PAPER HANDLING		Paper size min	203mm x 248mm
Paper input	Standard: Paper module with 4 paper trays (2 x 1700 sheets + 2 x 600 sheets)	Paper size max	320mm x 470mm
	Options: second and third paper module	Dimensions (WxDxH), Weight unit Power requirement	1540 x 680 x 1135mm, 150kg 240 V; 7 A
Maximum paper capacity	24,000 A4 sheets from 4 standard and 8 optional paper	Features	Saddle stitching using staple cartridges, Half folding
	trays (80 gsm media) Dual paper tray option to increase A4 paper input capacity		(1 sheet)
Paper weight	Plain paper: 50 - 300 g/m2 (60-200 gsm: standard,	Options	Face trimmer module; SquareFold module; Rotator for maximising productivity of A5 booklet production;
	50 - 60 / 200-300 gsm: only for approved media) Coated media: 120 - 200 gsm: standard,		Power Stacker for up to 400 booklets
	80-120/200 - 250gsm: only for approved media	BOOKLET MAKER (BLM550)	1
Paper size	203 x 203mm - 350 x 500mm; Statement (178 x 252mm)	Saddle stitch capacity	2-50 sheets (80gsm media); 2-55 sheets 70gsm media.
STANDARD PAPER MODULE		Output capacity on conveyor belt	Dependent upon booklet thickness: up to 35 booklets; optional Book Stacker available.
Paper trays			Conveyor belt supports unlimited stacking by delivering
Standard paper capacity Paper size	4,600 sheets 203 x 203mm - 488 x 320mm; Statement		booklets to an external catch tray.
r apel 312e	(178 x 252mm); optional 350 x 500mm (fixed)	Paper weight	Booklet pages: 70 - 250gsm Booklet cover: up to 250gsm
Dimensions (WxDxH)	940 x 716 x 1150mm	Paper size min	203mm x 203mm
Weight	180 kg	Paper size max	320mm x 488mm
OPTIONAL PAPER MODULE		Dimensions (WxDxH), Weight unit Power requirement	1675 x 1870 x 1330 mm, 700kg 240 V; 4 A
Description	Next to the standard paper module, two extra paper modules can be included	Features	Saddle stitching: up to 6 stitches per booklet, Half folding
Paper trays			(1 sheet); Face trimming; Square spine forming; Rotator for
	per paper module	Options	maximising A5 booklet productivity Book Stacker for production environments:
	16,000 sheets (2 paper modules)	Options	930mm stacking capacity, which means approximately:
rapet size	203 x 203mm - 488 x 320mm; Statement (178 x 252mm); optional 350 x 500mm (fixed)		- 400 booklets of 10 sheets/40 pages (2mm spine)
Dimensions (WxDxH)	940 x 716 x 1150mm		- 175 booklets of 25 sheets/100 pages (5mm spine) - 80 booklets of 50 sheets/200 pages (10mm spine)
Weight	180 kg		When Book Stacker is sold with BLM550 system is known
INPUT INTERFACE MODULE			as BLM550 PRO
Dimensions (WxDxH) Weight	470 x 1060 x 1150mm 100kg	Canon recommends you use Canon Media for t	
	loong	Please check media (paper) compatibility list to see which variety of paper/media is recommended. Some images are simulated for clarity of reproduction. All data is based on Canon's standard testing	
Description	Three high capacity stackers can be included		e product have been developed prior to the date of product
Stacks		launch. Final specifications are subject to change	without notice. ™ and ®: All company and/or product
	203 x 203 mm - 350 x 500mm;	names are trademarks and/or registered tradem and/or countries.	arks of their respective manufacturers in their markets
M	optional 178 x (203 - 320mm)		
Maximum paper capacity Dimensions (WxDxH)	18,000 sheets (3 stackers) 1154 x 850 x 1150mm; 1154 x 850 x 1928mm	Footnotes	
Dimensions (WXDXH)	(including set finisher)	¹ Print speed depends on media quality	
Weight	178kg (290kg including set finisher)	² Features permanent or temporary speed updat	e
Features	Tab printing, OEM output to third-party finishing		

Canon Inc. canon.com



English Edition © Canon Europa N.V., 2013

Canon Europe canon-europe.com Canon Europe Ltd 3 The Square, Stockley Park Uxbridge, Middlesex UB11 1ET UK