

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.

Canon

Specifications: Océ VarioPrint 6000 + Lines

TECHNOLOGY	
Imaging technology	Océ Gemini technology for instant duplex printing, Advanced Active Registration technology, Paper logic
Engine resolution	LED, 600 x 1200 dpi, 85/106/125/141/180 lpi
PRINT SPEED	
Océ VarioPrint 6320 Ultra+/TP+	A4: 314 images / A3: 168 images ^{1 2}
Océ VarioPrint 6250 Ultra+/TP+/MICR+	A4: 250 images / A3: 132 images ^{1 2}
Océ VarioPrint 6200 Ultra+/TP+/MICR+	A4: 200 images / A3: 106 images ^{1 2}
Océ VarioPrint 6160 Ultra+/TP+/MICR+	A4: 170 images / A3: 88 images ^{1 2}
SEGMENT	
Maximum monthly print volume (A4)	Océ VarioPrint 6320 Ultra+/TP+: 1,000,000 – 10,000,000 (images A4) Océ VarioPrint 6250 Ultra+/TP+/MICR+: 750,000 – 8,000,000 (images A4) Océ VarioPrint 6200 Ultra+/TP+/MICR+: 500,000 – 5,000,000 (images A4) Océ VarioPrint 6160 Ultra+/TP+/MICR+: 300,000 – 2,500,000 (images A4)
GENERAL	
User operation	Intuitive 15 inch high resolution colour touchscreen
Dimensions main engine (WxDxH)	1443 x 1070 x 1204mm
Weight main engine	760 kg
ENVIRONMENTAL	
Sound power level	Standby Mode: 58db Print mode: 78dB
Power consumption	Standby: 1 KW Océ VarioPrint 6320 Ultra+/ TP+ 4.9 KW Océ VarioPrint 6250 Ultra+/TP+/MICR+ 4.4 KW Océ VarioPrint 6200 Ultra+/TP+/MICR+ 4.3 KW Océ VarioPrint 6160 Ultra+/TP+/MICR+ 4.0 KW
PRINT GUARD	
Basic Information	Post fuser entity for VarioPRINT 6000 MICR+ series and optional for VarioPRINT 6000 TP+ series
Dimensions (WxDxH)	750 x 850 x 1200mm
Weight	178 kg
PAPER HANDLING	
Paper input	Standard: Paper module with 4 paper trays (2 x 1700 sheets + 2 x 600 sheets) Options: second and third paper module
Maximum paper capacity	24,000 A4 sheets from 4 standard and 8 optional paper trays (80 gsm media) Dual paper tray option to increase A4 paper input capacity
Paper weight	Plain paper: 50 – 300 g/m ² (60-200 gsm: standard, 50 - 60 / 200-300 gsm: only for approved media) Coated media: 120 – 200 gsm: standard, 80-120/200 - 250gsm: only for approved media
Paper size	203 x 203mm - 350 x 500mm; Statement (178 x 252mm)
STANDARD PAPER MODULE	
Paper trays	2 x 600 sheets, 2 x 1,700 sheets (80 gsm)
Standard paper capacity	4,600 sheets
Paper size	203 x 203mm - 488 x 320mm; Statement (178 x 252mm); optional 350 x 500mm (fixed)
Dimensions (WxDxH)	940 x 716 x 1150mm
Weight	180 kg
OPTIONAL PAPER MODULE	
Description	Next to the standard paper module, two extra paper modules can be included
Paper trays	2 x 600 sheets, 1 x 1700 sheets (80gsm) per paper module
Maximum paper capacity	16,000 sheets (2 paper modules)
Paper size	203 x 203mm - 488 x 320mm; Statement (178 x 252mm); optional 350 x 500mm (fixed)
Dimensions (WxDxH)	940 x 716 x 1150mm
Weight	180 kg
INPUT INTERFACE MODULE	
Dimensions (WxDxH)	470 x 1060 x 1150mm
Weight	100kg
HIGH CAPACITY STACKER	
Description	Three high capacity stackers can be included
Stacks	2 x 3,000 sheets (80gsm) per stacker
Paper size	203 x 203 mm - 350 x 500mm; optional 178 x (203 - 320mm)
Maximum paper capacity	18,000 sheets (3 stackers)
Dimensions (WxDxH)	1154 x 850 x 1150mm; 1154 x 850 x 1928mm (including set finisher)
Weight	178kg (290kg including set finisher)
Features	Tab printing, OEM output to third-party finishing

OPTIONAL FINISHER	
Description	Optional Staple and stacker finisher in combination with High Capacity Stacker
Output capacity	4,000 sheets (80gsm, A4)
Stapling capacity	100 sheets (80gsm)
Paper size	208 x 275mm - 220 x 306mm
Stapling	Corner stapling, Two-side stapling
Stapling positions	Portrait, Landscape, Book
Features	Optional: short 50-sheet staples
CONTROLLER	
Description	PRISMAsync controller; Type: T20 iBase
Interface	10/100 MB, 1GB Ethernet
Page Description Language	PostScript 3 (standard), PDF, PCL 5e / P/L, PCL 6, IPDS
Protocols	TCP/IP, IPP, SMB, LPR / LPD, Socket printing, SNMP (MIB II, Printer MIB, Job monitoring MIB)
WORKFLOW	
	Automatic language sensing for PostScript, PDF and PCL 6 Instant switching from IPDS or PCL5e / P/L to PostScript 3, PDF or PCL 6 Streaming behaviour for all PDLs Xerox DigiPath®/FreeFlow software and job ticket support with Océ DPLink software Kodak SmartBoard® connectivity support with Océ KDKLink
OCÉ PRISMA® SOFTWARE	
	Océ PRISMAccess, Océ PRISMAprepare, Océ PRISMAproduction, Océ PRISMASatellite for ERP, Océ Document Designer Advanced, Océ PRISMAAspool, Océ Dpconvert, Océ Vpconvert, Océ MeterManager
BOOKLET MAKER (BLM200)	
Stapling capacity	2-25 sheets (80gsm media)
Output capacity on conveyor belt	Dependent upon booklet thickness: up to 100 booklets; optional PowerStacker available Conveyor belt supports unlimited stacking by delivering booklets to an external catch tray
Paper weight	Booklet pages: 60 - 300gsm Booklet cover: up to 300gsm
Paper size min	203mm x 248mm
Paper size max	320mm x 470mm
Dimensions (WxDxH), Weight unit	1540 x 680 x 1135mm, 150kg
Power requirement	240 V; 7 A
Features	Saddle stitching using staple cartridges, Half folding (1 sheet)
Options	Face trimmer module; SquareFold module; Rotator for maximising productivity of A5 booklet production; Power Stacker for up to 400 booklets
BOOKLET MAKER (BLM550)	
Saddle stitch capacity	2-50 sheets (80gsm media); 2-55 sheets 70gsm media.
Output capacity on conveyor belt	Dependent upon booklet thickness: up to 35 booklets; optional Book Stacker available. Conveyor belt supports unlimited stacking by delivering booklets to an external catch tray.
Paper weight	Booklet pages: 70 - 250gsm Booklet cover: up to 250gsm
Paper size min	203mm x 203mm
Paper size max	320mm x 488mm
Dimensions (WxDxH), Weight unit	1675 x 1870 x 1330 mm, 700kg
Power requirement	240 V; 4 A
Features	Saddle stitching: up to 6 stitches per booklet, Half folding (1 sheet); Face trimming; Square spine forming; Rotator for maximising A5 booklet productivity
Options	Book Stacker for production environments: 930mm stacking capacity, which means approximately: - 400 booklets of 10 sheets/40 pages (2mm spine) - 175 booklets of 25 sheets/100 pages (5mm spine) - 80 booklets of 50 sheets/200 pages (10mm spine) When Book Stacker is sold with BLM550 system is known as BLM550 PRO
<p>Canon recommends you use Canon Media for the best results. 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 methods. This leaflet and the specifications of the product have been developed prior to the date of product launch. Final specifications are subject to change without notice. ™ and ®: All company and/or product names are trademarks and/or registered trademarks of their respective manufacturers in their markets and/or countries.</p> <p>Footnotes ¹ Print speed depends on media quality ² Features permanent or temporary speed update</p>	



Canon Inc.
canon.com

Canon Europe
canon-europe.com

English Edition
© Canon Europa N.V., 2013

Canon Europe Ltd
3 The Square, Stockley Park
Uxbridge, Middlesex
UB11 1ET UK