

Océ JetStream Compact Series

Compact full-color productivity

COMPACT FULL-COLOR PRODUCTIVITY WITH UNRIValed FLEXIBILITY

As industry and customer requirements change, you need an adaptable and powerful, digital full-color printing system that delivers the productivity you need today with the quality your applications demand. The Océ JetStream Compact Series offers it all on the smallest footprint in its class and multiple growth paths to fulfill the requirements of tomorrow.

THE OCÉ JetStream Compact Series

The Océ JetStream® Compact Series offers the unique feature to print full-width 2-up duplex in one cabinet resulting in the smallest footprint in its class. The Océ JetStream Compact Series features excellent full-color quality output and printing speeds of 246, 328, and 417 ft/min.

The Océ JetStream Compact Series combines the flexibility to grow in color and speed. Depending on the specific application and volume requirements, the JetStream Compact Series is available in three models: the entry-level JetStream 1000, the JetStream 1400, and the high-speed JetStream 1900 for highest throughput in peak production periods. The Océ JetStream Compact Series models can be configured as a dedicated black-only solution and can be upgraded to full-color,

MICR, or up to two additional spot colors per side.

OCÉ DigiDot INKJET TECHNOLOGY

The Océ JetStream Compact Series printers are powered by Océ DigiDot® piezoelectric, drop-on-demand technology using next-generation printheads to produce stunning color quality at top speeds. The multilevel dot modulation boosts print quality to 1,200 dpi image quality perception.

OCÉ SRA MP CONTROLLER

Powered by the Océ SRA® MP controller, the Océ JetStream Compact Series printers are designed for seamless integration with industry-standard workflows, as well as for the rigorous demands and data rates of high-speed full-color printing, supporting the latest advances in AFP/IPDS color technology and PDF.

SEAMLESS WORKFLOW INTEGRATION

Océ PRISMA® software is an architected suite of software tools that ensure effective, reliable workflow management from prepress to finishing. The software suite simplifies the integration of new applications such as variable personalization and TransPromo documents into existing workflows – a key advantage.

Moreover, the support from Canon Solutions America – with outstanding service, project management, and consultancy – is seen by our customers as accelerating their migration from monochrome applications to full-color. To enable a coexistence with your current systems, the Océ JetStream Compact Series printers can be connected to a variety of post-processing equipment for easy integration into your infrastructure.



	Océ JetStream 1000	Océ JetStream 1400	Océ JetStream 1900
TECHNOLOGY			
Inkjet		Océ DigiDot drop-on-demand, piezoelectric	
Ink		Water based dye, InkSafe™ technology ¹	
Drop sizes		Variable, 5–12 picoliter	
Operating		Océ look and feel user interface	
Paper transport		Pinless, tight web	
Paper composition		2-up duplex	
Print resolution	1,200 dpi perceived image quality with 600 × 600 dpi and Multilevel		600 × 480 dpi and Multilevel
CMYK print speed	246 ft/min	328 ft/min	417 ft/min
CMYK print speed 2-up duplex	1,074 ltr/min	1,432 ltr/min	1,818 ltr/min
MICR print speed	246 ft/min	253 ft/min	253 ft/min
MICR print speed	1,074 ltr/min	1,104 ltr/min	1,104 ltr/min
Duty cycle	7–33 million ltr/mo	9–43 million ltr/mo	12–55 million ltr/mo
PAPER			
Standard paper feed		roll-to-roll	
Paper width		6.5"–20" (165–520 mm)	
Page length		6"–54" (152–1,370 mm)	
Max. image width		20.3"–54" (516–1,370 mm)	
Paper weight		64–157 gsm (extended range after paper testing)	
Substrates		Pre-printed, inkjet, laser, recycled newspaper	
Paper core shafts		3", 5", 6", and 70 mm	
PHYSICAL DATA			
Length (without paper)		20' (6,100 mm)	
Width		8.8' (2,686 mm)	
Height		7.4' (2,250 mm)	
Controller (WxDxH)		2.6' × 4.6' × 7.2' (800 × 1,400 × 2,200 mm)	
Weight (without paper)		17,820 lbs (8,100 kg)	
POWER CONSUMPTION			
Typical Idle kW	9 kW	9 kW	9 kW
Typical Printing kW	29 kW	32 kW	36 kW
Typical kWh Per 1 million letter pages	479 kWh	395 kWh	350 kWh
ENVIRONMENTAL			
Temperature		Standard range 68–79 °F (20–26 °C)	
Humidity		Standard range 40–60%	
Operating noise		< 75 dB	
WORKFLOW			
Controller		SRA MP, high-performance blade processors	
Printer data format		AFP/IPDS, PDF, PCL, Line Data ² , LCDS ² , Metacode ² , PostScript ² , PPML ² , TIFF ² , VIPP ²	
Print manager (optional)		Océ PRISMAproduction®	
Connectivity		Gigabit Ethernet	
OPTIONS			
Available color configurations, fully upgradeable		1/1 – 6/6	
PDF option		•	
Marginal punch and cross perforation		•	
Dynamic Perforation		•	
Web inspection camera		•	
Dust elimination system		•	
Slack web post-processing interface		•	
Inline folding unit		•	
Rewind unit		•	
Operator calibration tool		•	
2-bit multilevel		•	

* All information refers to serial numbers 39170 and later and is subject to change without notice

¹ InkSafe™ with RFID technology ensures the right ink color is installed in the right print module resulting in maximum uptime

² Via Océ PRISMAproduction



CANON SOLUTIONS AMERICA

PRODUCTION PRINT SOLUTIONS

877-623-4969

csa.canon.com/ProductionPrint

Canon is a registered trademark of Canon, Inc. Océ JetStream, Océ PRISMA, Océ InkSafe, Océ SRA, Océ DigiDot, and "Océ" are registered trademarks of Océ-Technologies B.V. All other referenced product names and marks are trademarks of their respective owners and are hereby acknowledged.

© 2014 Canon Solutions America, Inc. All rights reserved.