Next-level inkjet production

Océ ColorStream 6000 series



Efficiency, flexibility, quality

Canon

Next-level inkjet production: Efficiency, flexibility, quality

The new Océ ColorStream 6000 series is Océ's latest offering to make the future of inkjet printing even more colorful. The Océ ColorStream 6000 has the reliability and the flexibility of the Océ ColorStream 3000, the compact layout of the ColorStream 3000Z and in addition the outstanding new features of the package. This combination makes it the most versatile and productive inkjet web press available today.

The Océ ColorStream 6000 series is an all-in-one solution that grows flexibly with your print volume, from simplex to duplex and from monochrome to color applications.

You decide the strategy: With the Océ ColorStream 6000, you can easily print mail, publishing and commercial applications you might not even have considered before – all efficiently and with market-leading inkjet quality.

Proven best-in-class technology

Continuous improvement track

Max out your press

Make the most of your ColorStream's 90+% uptime: Switch quickly on-the-fly between full color or monochrome mode with **Océ HeadSafe** print head protection; or go into top gear with the new **150 m/min high-speed monochrome mode**.

Boost print quality

Offer your customers vivid colors and sharpest details with Océ DigiDot

Multilevel technology; make it even better with the new advanced print head calibration, the new Chromera ink set and the unique Canon PreFire refresh technology.



The future is colorful >Chroma<
at a glance

150 m/min SPEED

Push monochrome print volume with the new double-head configuration for **150 m/min high-speed monochrome mode**.

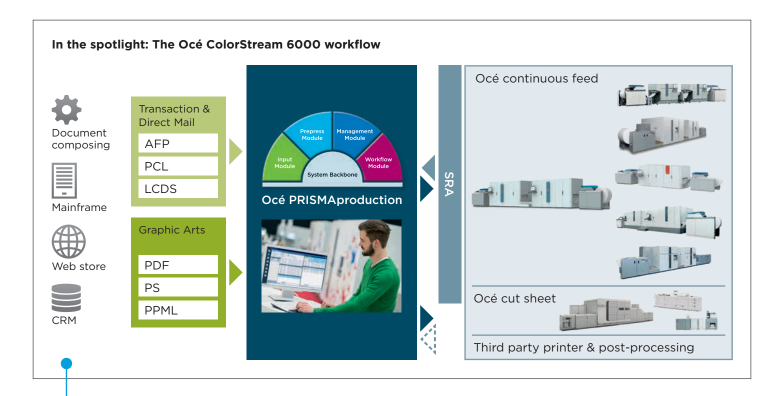
You will see break-even run lengths of your digital offering move upwards, given the high uptime of the ColorStream





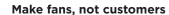
The revolutionary **Chromera ink set** offers a wider color gamut, more brilliance and detail sharpness than any other ink set.

That means that you are now offering either higher quality – even on lighter papers – or your existing quality at the cost advantage of less expensive papers.

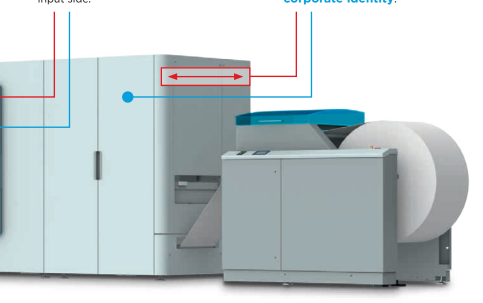


Increase efficiency

With the waste-free print pause integration with post-processing is easy and flexible; enhanced PDF workflow support does the same on the data input side.



Show your customers a reduced footprint engine with a streamlined design for maximum output per area ratio – with a casing in your corporate identity.



The Océ ColorStream 6000 shares all the strong points of its predecessors:

Océ HeadSafe

Fast switching between monochrome and color

Waste-free pause and printing in speed ramps

Easy integration, less waste

Variable page length

No constraints on your image size

Reduced footprint

Improve your space productivity

Reliability

Unrivalled industry benchmark in terms of uptime and stability



Greatly reduce printed refresh measures with the new Canon PreFire technology. Canon PreFire means more accurate droplet positioning, no background noise and reduced ink consumption.



The **new advanced print head calibration** improves the uniformity of high-coverage solid or half-tone areas: better quality for high-end applications.



The new PDF workflow toolset greatly simplifies data input – ask your customers to be creative! PDF/X4 and PDF/VT data input are now processed by the latest Adobe PDF Print Engine (APPE) 3.8 and handled with two-stage color management.

Technical data: Océ ColorStream 6000 series

	Océ ColorStream 6000 series			
	Océ ColorStream 6200	Océ ColorStream 6500	Océ ColorStream 6700	Océ ColorStream 6900
Technology				
Inkjet		Océ DigiDot drop-on-	-demand, piezoelectric	
Ink ¹	Dye, standard and premium pigment inks; InkSafeTM technology ²			
Drop sizes	Variable, 5 – 12 picoliter			
Operating	Océ look & feel user interface			
Paper transport	Pinless, tight web, automatic tension control			
Print resolution	1200 dpi perceived image quality with multilevel droplet modulation			417 ft/m 600 ×480 dpi with multilevel 328 ft/m 1200 dpi perceived image quality with multilevel
Print speed feet per minute	157	246	328	417
Print speed letter ppm (Single/Twin)	344 / 687	537 / 1074	716/1432	909/1818
Duty cycle million letter per month (Single/Twin)	10 / 21	16 / 33	22 / 44	28 / 59
Paper	10 / 21	10 / 00	22177	20103
Print width	6.5–21.25" (165 –540 mm)			
Page length	3– 60" (76 –1520 mm)			
Paper width	6.5–22" (165 –560 mm)			
Paper weight and caliper	6.5–22 (165 –560 mm) 60 –160 gr/m², up to 290 microns			
Substrates	Uncoated and inkjet-treated, pre-printed, perforated or pre-punched			
Reel shafts	Oncoated and inkjet-treated, pre-printed, perforated or pre-punched 3", 5" and 6"			
Power requirements roll to roll				
Connection (US)	configuration (50H2)	200\/AC 103	A (nontower)	
	44 0134/ / 02 0134/		A (per tower)	47.5130//25130/
Consumption printing (US) (Single/Twin)	11.9kW / 23.8kW	12.9kW / 25.8kW	15.2kW / 30.4kW	17.5kW / 35kW
Consumption idle (US) (Single/Twin)	1.4 /kW / 2.8kW	1.4 /kW / 2.8kW	1.4 /kW / 2.8kW	1.4 /kW / 2.8kW
Physical data	137.8" x 55.11"			
Length × Width (system only)				
Length × Width (roll to roll)	334.64" x 55.11"			
Height	78.74"			
Weight	5512 lbs			
Environmental	0-5			
Temperature	Optimal range 20 –26 °C, limited range 16 –29 °C			
Humidity	Optimal range 40 – 60%, limited range 40 – 80% Maximum 75 dB			
Operating noise		Maximu	ım 75 dB	
Workflow				
Controller	Océ SRA MP high-performance blade processors			
Printer data format ³	AFP/IPDS (IS/3), PDF (APPE 3.8), PCL 6 , Line Data, LCDS, Metacode, PostScript, PPML, TIFF, VIPP			
Print manager (optional)	Océ PRISMAproduction			
Connectivity	Gigabit Ethernet (copper); 10 Gigabit Ethernet (copper, Optic MMF/SR, Optic SMF/LR)			
Options				
Paper input	Océ tight web unwinder, Océ stack infeed or certified partner pre-processing solutions			
Paper output	Océ tight web rewinder, Océ stacker or certified partner post-processing solutions			
Available color configurations, fully upgradeable	1– 6			
MICR and special colors	=	•	•	•
Security inks (UV visible, fugitive)	•	•	•	•
Web inspection camera			•	l.
External dust elimination			•	
Uninterrupted Power Supply			•	
Chroma package	•	•	•	•
High-speed monochrome mode		•	•	•

Océ ColorStream inks contain materials that may be considered a Volatile Organic Component. Please consult your local regulators for clarification and a possible obligation for permission

© September 2016 Canon. 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 ColorStream, Océ DigiDot and Océ HeadSafe are trademarks of Océ-Technologies B.V. Océ is a Canon company. All other trademarks are the property of their respective owners.

² Please contact your local sales representative for details

³ Partly in combination with Océ PRISMAproduction