

Océ CS9300 Series eco-solvent printers





Higher productivity and quality on a solid platform

The Océ CS9300 Series printers deliver high quality, outdoor durable prints on a proven platform. Two models are included: the Océ CS9360 is a 162.5 cm (64") model, and the Océ CS9350 is a 137.1 cm (54") model. Both use the same Océ eco-solvent ink formulation that delivers outdoor durability of up to three years. Improved print head technology results in fast print speeds without sacrificing image quality. Productivity enhancements include a new user interface, and new ink and media handling systems.



Highly productive

Now you can get higher print speeds of up to 29 square meters per hour without sacrificing quality with the Océ CS9300 Series printers. Choose from a variety of resolution configurations to suit the job at hand, which can speed throughput and reduce ink costs. The printers include a standard media take-up system and a sheet-off function to accommodate the way your shop works. Add the optional off-board winder to support volume printing. The Océ CS9360 model supports 220 ml or 440 ml ink cartridges for longer print runs between ink changes to help keep you up and running.

Exceptional quality prints

The Océ CS9300 Series printers include Intelligent Interweaving print technology that reduces or eliminates the typical artifacts inherent to conventional digital inkjet printing resulting in predictable and repeatable output quality. This technology has been optimized to deliver vibrant and crisp colors; flawless solid colors; and smooth skin tones and gradations. High quality prints of up to 1440 x 1440 dpi can be produced.

Proven platform

The Océ CS9350 and Océ CS3360 are built on the proven Océ CS9050 and Océ CS9160 platforms, respectively, each with a robust design and a history of reliability. Both models use the same eco-solvent ink formulation trusted by many Océ customers to deliver durability of up to three years outdoors. Because each model uses only four color inks and a variable drop technology, you'll save in ink usage as well, by using just the drop size necessary, rather than compensating by adding light color inks.

Writing technology

- Drop-on-demand, micro piezoelectric inkjet
- One print head with four color sections
 (2 x 180 nozzles per color)
- Variable drop output from 3.5 to 35 picoliter
- Intelligent Interweaving print technology reduces or eliminates typical artifacts

Resolutions

540 x 720 dpi, 720 x 720 dpi,
 720 x 1080 dpi, 1440 x 720 dpi,
 1440 x 1440 dpi

Ink system

- Océ IJC932 eco-solvent inks in Black, Cyan, Magenta and Yellow
- Océ CS9360: 220 or 440 ml cartridges
- Océ CS9360: tiltable ink cartridge holder saves space and accommodates different sized cartridges
- Océ CS9350: 220 ml cartridges
- Océ CS9350: redesigned service door for easy maintenance access

System design

- Roll-feed system
- Standard media take up
- Standard media sheet-off
- Three built-in heaters (front/print/rear), max temp 50° C (122° F)

Media capacities

- Roll width maximum
 Océ CS9360: 162.5 cm (64")
 Océ CS9350: 137.1 cm (54")
- Print width maximum
 Océ CS9360: 161.5 cm (63.6")
 Océ CS9350: 136.1 cm (53.6")
- Media weight maximum
 Océ CS9360: 30 kg (66 lbs)
 Océ CS9350: 19 kg (42 lbs)
 Media diameter: 15 cm (6")



Océ CS9300 Series select print modes and maximum print speeds

			<u>Océ CS9360</u>		<u>Océ CS9350</u>	
per hour	DPI	Passes	m^2	ft^2	m^2	ft^2
Maximum	360 x 720	2	29.0	312.1	27.9	299.2
High Speed production	720 x 720	4	14.5	156.1	11.8	127.0
Normal production	720 x 1080	6	10.0	107.6	7.9	83.0
Quality production	720 x 720	8	7-5	80.7	5.9	63.5

mediaguide.oce.com

 Visit our online guide to find the right media for your printer and application, including matching Océ color profiles

Image processing

 ONYX® workflow software Océ Edition, version X10.1 or greater

Connectivity

■ Ethernet 10/100Base-TX

Electrical requirements

- 200 to 240 VAC / 100-120 VAC, +/- 10%; 60/50 Hz
- Océ CS9360: max 1500W
- Océ CS9350: max 1010W

Operating environment

- 20-32° C (68-90° F)
- 40-60% RH, non-condensing

Physical

- Océ CS9360:
 269.8 cm W x 88.5 cm D x 126.1 cm H
 (106" W x 35" D x 50"H)
 160 kg (353 lbs.)
- Océ CS9350:
 191.6 cm W x 68.5 cm D x 121.8 cm H
 (75" W x 27" D x 48"H)
 82.3 kg (181 lbs.)

Options

■ Off-board media winder unit

Océ Service & Support

 Océ Service & Support offers several contract options tuned to your individual needs, to ensure the highest printer uptime



Printing for Professionals For information and services, visit us at www.oce.com