



Océ CS9200 Series

Sensational speed



Increase production capacity with the Océ CS9200 Series

The Océ CS9265 and Océ CS9290 printers are ideal for companies that want to expand their production capacity for both indoor and outdoor jobs. Both models are high speed, high quality printing systems that deliver outdoor durable output of up to three years. They offer superior productivity at print speeds of up to 40 m² per hour in production print mode, with top print speeds of up to 80 m² per hour.

Océ CS9200 Series VariaDot™ imaging technology uses variable ink droplet sizes to deliver superior productivity, high print quality, and excellent ink economy. It uses new High Speed Low-solvent inks tuned for the sign industry with an outstanding color gamut capable of producing saturated, brilliant colors and deep shadows. These printers are ideal for producing indoor and outdoor point-of-sale signage, vinyl and textile banners, vehicle graphics, exhibition displays, window graphics and more.

Océ CS9200 Series Features

- Superior productivity at print speeds of up to 40 m²/hr (431 ft²/hr) in Production print mode through the use of 8 micro-staggered printheads and a new High Speed Low-solvent ink
- New micro-staggered printheads enable timely completion of big production jobs and rush jobs in Production print mode, while delivering top quality print work in high quality print modes
- High print quality, excellent production print speeds and superior ink economy through the use of Océ CS9200 Series VariaDot imaging technology
- Superior ink economy and the ability to use bulk media rolls up to 100 kg (220 lbs.) result in low running cost
- Océ High Speed Low-solvent inks offer up to 3 years of outdoor durability without lamination, plus excellent scratch-, smear- and crack-resistance (lamination advised for heavy-duty applications where mechanical stress is involved, e.g. floor and vehicle graphics)
- An optional Air Purification System is available to ensure a clean and safe working environment
- The optional Air Purification System actively filters the air coming from the printer resulting in solvent levels that are comfortably within the accepted safety guidelines for the workplace
- Accepts roll-based media up to 165.1 cm (65") for the Océ CS9265 and 224 cm (88") for the Océ CS9290
- Automated self-maintenance system



Océ CS9265 and Océ CS9290 high-speed, high-quality low-solvent inkjet printers

Océ CS9290 Print Modes, Resolution, and Print Speed

Mode	Resolution	Sq M/hr	(Sq Ft/hr)
High Quality	720 x 720 dpi	14.4	(155)
Quality	540 x 720 dpi	20.9	(225)
Production	360 x 360 dpi	40	(431)
Top Speed	360 x 360 dpi	80	(862)

Writing Technology

- Piezoelectric inkjet using Océ CS9200 VariaDot Imaging Technology; eight 360-nozzle printheads (2 heads per color) with 8 ink channels (2 x CMYK)

Inks

- High SpeedLow-solvent, pigmented inks available in Black, Cyan, Magenta and Yellow, packaged in 220 ml or 440 ml cassettes
- 880 ml ink of each color is online enabling unattended production runs

Media Width

- Océ CS9265 maximum 165.1 cm (65"); Océ CS9290 maximum 224 cm (88.18")

Print Width

- Océ CS9265 maximum 164 cm (64.56"); Océ CS9290 maximum 223 cm (87.79")

Media Assortment

- Océ provides a complete assortment of roll-based media including self-adhesive vinyls, banner and textile materials, as well as various indoor and outdoor paper products

Media Handling

- Includes motorized winder and unwinder unit for handling bulk rolls up to 100 kg (220 lbs.)

Image Processing

- ONYX Graphics Workflow Software Océ Edition V 7.1 or greater available as an option

Connectivity

- Printer network interface card (included)

Power

- 100-240 VAC, single phase, 50/60Hz, 5.5-12 Amps

Operating Environment

- Temp: 18° C to 27° C (65° F to 80° F)
RH: 40%-65%, non-condensing

Physical

- Océ CS9265: 307.4 cm W x 128.9 cm H x 79.1 cm D (121" W x 50.7" H x 31.1" D); 290 kg (639.3 lbs.), uncrated
- Océ CS9290: 367.7 cm W x 128.9 cm H x 79.10 cm D (144.7" W x 50.7" H x 31.1" D); 330 kg (727.5 lbs.), uncrated

Optional Equipment

- Air Purification System to actively filter the air coming from the printer so that the solvent levels in the working area are comfortably within the acceptable safety range

Océ Service & Support

- Océ Service & Support ensures the highest printer uptime enabling our customers to achieve their business goals
- Several Océ Service Contract options, tuned to individual customer needs, are available for the Océ CS9200 Series
- Details are described in the "Océ Service & Support for DGS printers" brochure



Printing for Professionals

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

© 2007 Océ. 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. All other trademarks are the property of their respective owners.