

OcéPlotWave 350 printing system

Print The Way You Want



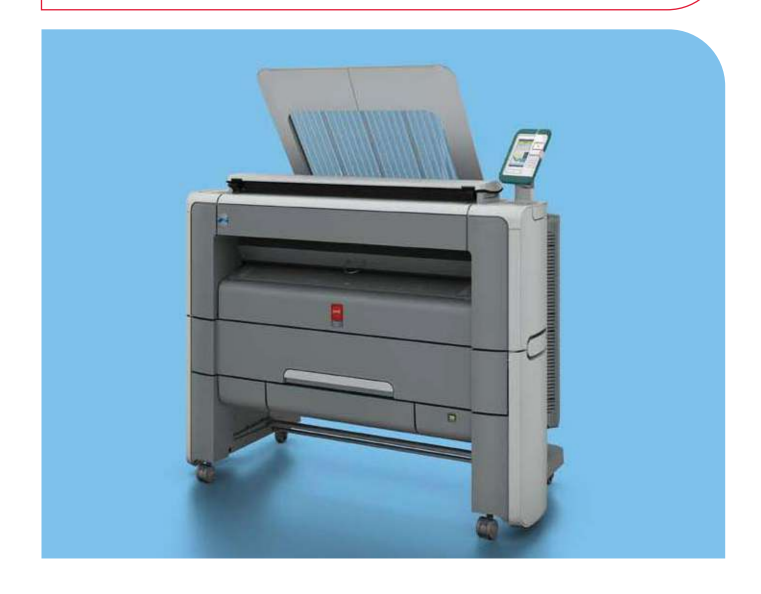




Versatile, fast and reliable large format printing

- Print up to 6 D-size plots a minute without long delays
- Get more printing flexibility to work efficiently
- Help avoid costly errors by previewing print jobs
- The reliable way to cut costs and build profits

Print The Way You Want



Océ PlotWave 350 printing system

Versatile, fast and reliable large format printing





Get more options to print the way you want, wherever you are with the Océ PlotWave® 350 printing system. Designed to meet the needs of technical professionals on the go. This system is the next wave in versatility, speed and reliability for printing, copying and scanning technical documents. It builds on the award-winning success of the Océ PlotWave 300 printer, enhanced with new improvements to keep your business moving ahead.



The Next Wave in...

- Speed: prints 50% faster than the Océ PlotWave 300 printer
- Energy efficiency: from cold click to print in hand in less then 40 seconds
- Flexibility: companies with a WiFi router can print from mobile devices
- Waste reduction: intuitive new print driver interface helps prevent costly errors
- Reliability: over 50 new components enhance performance

Océ PlotWave 350 printing system

Print up to 6 D-size plots a minute without long delays

Say goodbye to printing delays. Now you can print up to 6 D-size plots in one minute, with virtually no warm-up time. From sleep mode to print in hand in only 40 seconds. Compared to a slow four minutes with conventional printers, this easily saves you an hour a day. No trade-off between energy consumption and getting a fast first print, thanks to the energy efficient Océ Radiant Fusing technology.

Get more printing flexibility to work efficiently

If you have access to a WiFi router in your network, you can retrieve technical files from your cloud using a mobile phone or computer and send a print request to your printer using Océ Mobile WebTools software. Otherwise, you can always print via your network – from anywhere.

Print and retrieve scanned documents at the system with Océ Mobile WebTools software or a USB flash drive. Or print via Océ Publisher Select™ software to produce documents for complex projects.













Automatically compensates for wrinkles and light colors to produce superior results. Originals are inserted face-up and the width is detected digitally to reduce errors and waste.

4 Energy efficient Océ Radiant Fusing technology for fast printing

Océ Radiant Fusing technology provides instant start-up and reduced energy usage. The printer heats only when printing. When the system is in idle mode, it stays cold and uses almost no energy.

- Océ Radiant Fusing
- Océ Image Logic®
- Automated roll changing
 Reduces physical strain and effort.
 Simply place the roll on the built-in
 roll loading station. Paper is fed into
 machine and cut and sized completely
 automatically.
- 6 Reliable performance
 Océ high resolution pico printing at
 600 x 1200 dpi improves print quality
 dramatically. The system is constructed
 of hard wearing materials.
- Refill toner, clean and easy
 Completely closed toner system is
 easy to reach. It keeps toner inside the
 machine, only where needed, to ensure
 high quality prints throughout the life
 of the system.

Avoid costly errors with the Océ Print Driver 2.0

Mobile green button printing

The new Océ Mobile WebTools software

a mobile device. The efficient scroll and click user interface with dynamic buttons

allows you to access scans and print using

supports a USB flash drive for convenient

printing and scanning.

receiving table.

Neat document delivery

Air separation guarantees that up to 50

E-size paper documents are neatly collated and stacked on the top delivery tray. The

optional front original tray keeps originals

clean. No extra space required for a large

We've created a fresh, straightforward new print driver user interface that helps you more easily print complex drawings correctly the first time. Simply press print and the What You See is What You Print preview feature clearly highlights potential errors that might occur with your selection. Like misplaced fold lines or an error in the size of the document. Just correct your selection and press print.

The reliable way to cut costs and build profits

With new and improved components and a speed increase of 50 percent over the speed of the Océ PlotWave 300 printer, this system provides even better performance.

Operational costs are kept low with the hard working construction. Critical components are completely enclosed to reduce wear and tear. Reinforced materials help extend the system's lifetime and withstand intensive walk-up usage.





Technology

Description

Imaging technology

Toner

Speed

Resolution

General

Configuration

Warm-up time

First print time

Size main engine (WxDxH)

Weight main engine

Certifications

Paper handling

Paper rolls

Maximum paper capacity

Paper weight

Roll width

Output length

Output delivery

 $\label{eq:mediatype} \textbf{Media type (} \textbf{www.oceusa.com/} \textbf{imaging supplies)}$

Controller

Description

Client operating system support

Memory

Hard disk

Interface

Page description language

Protocols

Security

Options

Black & white all-in-one wide format print/copy/scan system with color scanner

Electrophotography (LED), organic photoconductor (OPC), clean closed toner system,

Océ Radiant Fusing

Océ black toner: 0.9 lb per bottle

6 ppm (D-size)

600 x 1200 dpi

Multifunctional or printer only

Less than 1 second, thanks to Océ Radiant Fusing technology

31 seconds (A1 / D-size)

From sleep mode: 40 seconds (A1 / D-size)

60.1 x 31.5 x 58.9" (including top delivery tray)

397 lbs

EPA ENERGY STAR®, FEMP, TüV GS, CETECOM, CE, UL, cUL, CB, FCC Class A,

RoHS

1 or 2 rolls

Up to 650 ft on a roll

18 - 28 lb Bond

11" - 36"

6.5" - 577.4 ft

Top delivery tray with air separation technology; up to 50 Ao / E-size plots collated

Paper: Plain paper, Transparencies, Recycled paper, Colored paper,

Film: Polyester, Antistatic, Contrast

Océ PowerM® controller with Windows® XP Embedded

Windows XP / Windows Vista® / 7 (32- / 64-bit) / Windows Server® 2003 / Windows Server® 2008, Terminal

Server, Citrix® MetaFrame and Presentation Server, OS X® (only Adobe® PostScript® 3/PDF driver supported)

ı GB

160 GB

Ethernet 100 Mbit/s, 1 Gbit/s

HP-GL, HP-GL/2, TIFF, JPEG, DWF, CALS, NIFF, NIRS, ASCII, C4, Calcomp 906/907/951

Option: Adobe PostScript 3/PDF

Network: TCP/IP (IPv4, IPv6), IPSec, SNMP

Printing: LPR, NDPS®, FTP

Scanning: FTP, SMB

E-shredding, IPSec

Adobe PostScript 3/PDF file interpreter





Scanner

Description

Scan resolution

Scan speed

Scan format

Scan destination

Original width

Original length

Original thickness

Zoom

Preset modes

Size scanner (WxDxH)

Weight scanner

Environmental

Sound power level

Ozone emissions

Power requirements

Power consumption

Recyclability

Workflow

Description

Printer drivers

Job submission software

Job management

Accounting

Templates

Options Hardware

Software

Contact Image Sensor (CIS) with Océ Color Image Logic[™] technology

600 - 600 dpi

Copying: up to 7 m/min; 23 ft/min

Black & white scanning: up to 11.7 m/min; 38.4 ft/min

Color scanning: up to 3.9 m/min; 12.8 ft/min

TIFF, PDF, PDF/A, JPEG, CALS, multi-page PDF, multi-page PDF/A and multi-page TIFF Local USB flash drive, FTP, SMB, Controller, mobile device via Océ Mobile WebTools software

8.2" - 36"

8.2"- 52.5 ft

Maximum 0.8 mm; 0.03" (non-rigid documents)

Scale to standard format

Custom: 10 - 1000 %

Lines & text, Lines & text draft, Folded lines & text, Photo, Colored, Dark original, Blueprint

43" x 12" x 5,5"

54 lbs

Standby mode: maximum 26 dB

Print mode: maximum 58 dB

0.001 mg/m3

100 - 120 V, 200 - 240 V (3 phases); 50/60 Hz; 20 - 10 A

Sleep mode: 39 W Standby mode: 92 W Print mode: 1.5 kW

Per print: 45 Wh/Ao (EPA ENERGY STAR TEC method)

Hardware: made of steel or highly recyclable plastics: up to 95% of the engine can either be upcycled or recycled. Remaining 5% are non toxic waste.

Toner: bottles made of highly recyclable HDPE (High Density Polyethyle)

Concurrent print, copy and scan of single documents or sets

Microsoft® certified Windows® driver, Adobe® PostScript 3[™] driver

Océ Publisher Express, Océ Publisher Select

Océ Mobile WebTools

Print and history queue, Smart inbox, Manage queue, Océ Express WebTools, Secure controller access, remote shutdown and restart.

Option: Océ Account Center

4 copy templates, 4 scan templates

Océ Scanner Express, Second roll unit, Front original tray, Rear Delivery Tray, Removable Hard Disk kit, Océ Estefold 2400 (fan folder)

Adobe PostScript 3/PDF file interpreter, Océ View Station

Océ Repro Desk® Studio, Océ Repro Desk Web Client, Océ Repro Desk Select, Océ Repro Desk Professional, Océ Client Tools™

Beyond the Ordinary

Océ Environmental Certifications



Mixed Sources

Product group from well-managed forests and other controlled sources

FSC www.fsc.org Cert no. SCS-COC-00856
© 1996 Forest Stewardship Council





















Océ Awards



2006

mmunication proc







award

2007

d •

2008











Partners Certifications













© 2012 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. "Océ." the "Océ" logo, are registered trademarks of Océ-Technologies B.V. "Océ PlottWave", "Océ PowerM", and "Océ Repro Desk", are registered trademarks of Océ-Technologies B.V. "Océ Client Tools", is a trademark of Océ-Technologies B.V. CANON is a registered trademark of Canon Inc. in the United States and may also be a registered trademarks or trademark in other countries. All other product and company names are trademarks or registered trademarks and are the property of their owners and are respectfully acknowledged.



Printing for Professionals

Creating global leadership in printing

Canon and Océ join forces to create the global leader in the printing industry. For our customers this combines Canon and Océ technology with the support of the Océ direct sales and service organizations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business Services for document process outsourcing

Océ North America

Wide Format Printing Systems 5450 North Cumberland Avenue Chicago, Illinois 60656 1-800-714-4427 1-773-714-4076 Fax 1-773-714-4056 email: us.info@oce.com

Océ-Canada Inc. 4711 Yonge Street, Suite 1100 Toronto, Ontario, M2N 6K8 Canada 1-800-668-1945 Fax 1-416-224-5778 email: info.ca@oce.com

Océ Mexico S.A. de C.V. Ave. Pol. Paseo de la Reforma No. 1236 Piso 4 México City, D.F. 05348 México 52-55-5089-8700 email: mex.info@oce.com

To request a price quote, visit: www.oceusa.com/WFPSquote
Have a question? Visit: www.oceusa.com/WFPSquestion

For information and services, visit us at:

www.oceusa.com

ES-XXXXX DS 1/12 CC/PDF