

Océ PlotWave[®] 900 printing system

Serious Power







Steadfast reliability for productive printing

- High-volume throughput
- Direct earning power
- Outstanding print quality
- Improved job management
- Unmatched environmental benefits

Serious Power



Océ PlotWave 900 printing system Steadfast reliability for productive printing



Where do you find the kind of serious power that will handle your high-volume production printing, cost-efficiently? And deliver outstanding image quality? There is only one choice. The Océ PlotWave 900 print, copy and scan system. It is the next evolution in our award-winning Océ TDS800 Pro system with proven Océ technologies. It gives you serious power to help you build the world around us.

The Océ PlotWave 900 has the speed, reliability and flexibility to break all output records for a black & white system. That makes it the most productive in its class. The cost-effective design gives you direct earning power, while Océ Copy Press® technology offers unmatched environmental benefits. Plus, you get brilliant image quality to satisfy the most demanding customers. With smart operational time savers that make it easier than ever for your operator to keep the system running smoothly, without a hitch.

Océ PlotWave 900 printing system

High-volume throughput

Today the most advanced architectural, engineering and construction companies use Océ systems to build the world around us. As the market leader in engineering printing, we understand what it takes to get the job done in high pressure environments. The Océ PlotWave 900 delivers the highest possible output from a single printing system.

Direct earning power

The Océ PlotWave 900 is designed to run for three million meters or eleven years, even in a high-volume and high-stress environment. Thanks to the superb support of our award-winning service organization, many of our customers may use the system even longer. That makes this system your safest long-term investment. And the more you print, the faster you will earn back your investment.



- Meet almost impossible deadlines
 Realize faster turnaround times with a
 maximum print speed of 42 feet per
 minute, even when printing mixed sets
- 2 Print without interruption
 Océ Copy Press technology reduces
 maintenance, increases uptime and
 raises production
- Print different media sizes
 Print from up to 6 media rolls, at
 consistent speed, even when switching
 between different media sizes
- Work efficiently
 Copy, scan and print concurrently with
 the powerful Océ Power Logic®
 Controller
- 5 Reduce print delays
 Direct PDF/DWF printing and intelligent
 image processing reduce print delays
- 6 Stay in control
 Receive real-time feedback on system
 status and job progress via the
 printer's user panel and on remote
 devices such as tablets



Outstanding print quality

Investing in quality pays off. Every year millions are lost in the architectural, engineering and construction industries due to misinterpreted drawings from poor-quality reproductions.

The Océ PlotWave 900 delivers the best reproduction quality in its class, thanks to 600 x 1200 dpi print quality, advanced image processing and Océ Copy Press technology. The system produces crisp line drawings, clear grayscale reproduction of color originals, distortion-free photo enlargements and smoothly rasterized documents without moiré artifacts. Improvements in the toner unit ensure that solid black areas are printed consistently over time.

Improved job management

Keeping your production line going requires more than just high-speed throughput. The Océ PlotWave 900 offers smart operations management that makes it easier for your operators to keep everything moving smoothly and efficiently. A web-based interface controls print jobs via the network to give you more flexibility.

Convenient advance-alert functions and on-the-fly toner refill ensure that you don't have to stop the press unnecessarily. To prevent delays and production stops, the status light on top of the printer grabs the attention of the operator when intervention is required. All geared to help you meet short deadlines and increase your system utilization.

Unmatched environmental benefits

The Océ PlotWave 900 creates a cleaner, more comfortable work environment. The Océ Copy Press technology uses no developer and is 100% toner efficient, so there is no waste disposal. The closed toner system eliminates toner pollution. It keeps toner inside the machine and off hands and clothes. Image fusing takes place at a much lower temperature compared with conventional technologies, which reduces energy consumption during print runs. The photoconductor is made from non-harmful substances and there is virtually no ozone emission.





Technology

Description

Imaging technology

Toner

Speed

Resolution

General

Configuration

Warm-up time

Size main engine (WxDxH)

Weight main engine

Certifications

Paper handling

Paper rolls

Maximum paper capacity

Paper weight

Roll width

Roll length

Manual feed width

Manual feed length

Output delivery

Media type (www.mediaguide.oce.com)

Controller

Description

Operating system

Memory

Hard disk

Interface

Page description language

Protocols

Printer drivers

Security

Options

Productive wide format black & white print/copy/scan system

LED - Océ Copy Press

Océ PlotWave 900 Toner, 3000 grams per carton (2 bottles)

43 feet per minute; 10 ppm (E); 20 ppm (D)

600 x 1200 dpi

Printer only or multifunctional

15 minutes

67.7 x 45 x 55.2"

2065 lbs

EPA ENERGY STAR®, TüV GS, CETECOM, CE, UL, cUL, CB, FCC Class B, RoHS

4 or 6 rolls

3900 ft, 650 ft on a roll

17 - 28 lb

11" - 36"

8.5" - 650 ft

8.5" - 36"

12" - 650 ft

Receiving tray, stacker, folder, belts

Plain paper, Bond paper, Transparencies, Recycled paper, Colored paper, Film, Vellum

Océ PlotWave 900 controller

Windows® XP / Vista / 7 / Server 2003 / Server 2008, Terminal Server, Citrix® MetaFrame, Mac® OS 9 / OS X (Adobe® PostScript® 3/PDF driver)

2 x 250 GB

10/100/1000 BaseT with RJ45

HP-GL, HP-GL/2, TIFF, JPEG, DWF, Adobe PostScript 3/PDF, CALS-I, NIRS, ASCII, CalComp, C4

TCP/IP, SMB (scan-to-file), IPv6, IPX/SPX, FTP, LPD

Océ Windows Printer driver, Océ PostScript 3 driver

E-shredding

Océ View Station Océ Repro Desk Studio, Océ Repro Desk Select, Océ Repro Desk Professional Océ Remote Services





Environmental

Sound power level

Ozone emissions

Power requirements

Power consumption

Scanner

Description

Scan resolution

Scan speed

Scan format

Scan destination

Original width

Original length

Original thickness

Zoom

Preset modes

Size scanner (WxDxH)

Weight scanner

Workflow

Description

Job submission

Job management

Accounting

Templates

Hardware options

Standby mode: maximum 49 dB Print mode: maximum 61 dB

0.002 mg/m3

100 - 120 V, 200 - 240 V (3 phases); 50/60 Hz; 16 A

Sleep mode: 13 W, 16 W (multifunctional) Standby mode: 1 kW, 1kW (multifunctional) Print mode: 4.5 kW, 4.6 kW (multifunctional)

Océ PlotWave 900 scanner with Océ Image Logic® technology

200 - 400 dpi

32.8 ft/min

TIFF, PDF/A, JPEG, CALS, multi-page PDF/A and multi-page TIFF

FTP, Network Directory, Controller

8.5" - 36"

8.5"- 650 ft

Maximum 0.12"

25 - 400 %

Lines & text, Photo, Grays & lines, Dark original, Blueprint, Cut & paste, Printed matter

52 x 25.2 x 48.6"

325 lbs

Concurrent print, copy, scan and file processing

Océ Repro Desk, Océ Publisher Express, Océ Publisher Select

Print and history queue, Smart inbox, Manage queue, Océ Express WebTools, Secure controller access

Software module in Océ Express WebTools

Option: Océ Account Console

4 copy templates, 4 scan templates

Online folder, Reinforcement unit, Punch unit, Delivery belts, Copy delivery tray, Océ Double Decker Pro stacker, Original delivery tray

Beyond the Ordinary

Environmental Certifications



Awards Océ Wide Format Printing Systems



Partner Certifications



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, Océ PlotWave 900, Océ Copy Press and Océ Image Logic are registered trademarks of Océ-Technologies B.V. Adobe and PostScript are registered trademarks of Adobe Systems Incorporated. Citrix is a trademark of Citrix Systems, Inc. and/or one or more of its subsidiaries, and may be registered in the United States Patent and Trademark Office and in other countries. Mac is a registered trademark of Apple Computer, Inc. Windows is a registered trademark of the Microsoft Corporation in the United States and/or other countries. ENERGY STAR is a registered trademark of the U.S. Environmental Protection Agency (EPA). All other trademarks are the property of their respective owners.





Printing for Professionals

Creating global leadership in printing

Canon and Océ have joined forces to create the global leader in the printing industry. Our customers can choose from one of the industry's broadest range of products backed by best-in-class service and support 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
- Business Services for document process outsourcing

Océ Canada Inc.

4711 Yonge St., Unit 1100 Toronto Ontario M2N6K8

Canada

Telephone: (1) 416.224.5600 Fax: (1) 416.224.5778 E-mail: info.ca@oce.com

Web site: http://www.oce.ca/





US