Océ 9300



Wide format plain paper printer

Laser speed and quality at an inkjet price



The Océ 9300 wide format plain paper printer brings on-demand, on-the-spot printing to engineering and architectural workgroups. Based on Océ's world-leading expertise, it offers laser speed and quality at an inkjet price. A unique combination that gives your business the engineering edge.



Fast, efficient printing

The Océ 9300 produces 1.6 Aos per minute - ideal for both quick check prints and smaller distribution runs. There are no delays for changing cartridges, refilling paper or drying time. You get the prints you need, when you need them.

Laser-quality printing

Océ's enhanced-resolution technology makes sharp prints of even the most detailed designs. And the exclusive plain paper/toner system ensures clear, fade-free prints every time. So print quality always meets the highest demands - whether for internal distribution or customer presentations.

Cost-efficient plain paper operation

The Océ 9300 is a highly reliable machine, producing consistent, long-lasting performance under virtually all operating conditions with minimal maintenance requirements. Its small footprint and human-friendly design mean it can be placed wherever it's needed, conveniently close to users' workgroups.

Unattended operation

The Océ 9300 is equipped standard with one roll. For uninterrupted productivity the Océ 9300 can be equipped with a two-roll media feed holding 175 meters per roll, with toner for 500 prints. Besides plain paper, it handles transparent paper, film, recycled paper, polyester and vellum. A manual feed allows one-off prints on special media.

Print from your application

Dedicated Océ drivers for Windows and CAD software let you control all printer functions from within your application. Thanks to integrated HDI output drivers in AutoCAD 2000i and AutoCAD 2002 you can print directly from AutoCAD, ensuring maximum consistency and ease of use.

Remote control speeds printing

Designed for the network, the Océ 9300 allows full remote control, thanks to Océ Print Exec® LT software for Windows. The basic print management tool makes it easy to print multiple document sets from any network workstation, without opening the application.

Océ-Technologies B.V.

Venlo, The Netherlands

Printing for Professionals

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

© 2002 Océ-Technologies B.V. 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 trademarks are the property of their respective owners.



Large format, plain paper engineering printer

Top printing performance at the lowest price

Specifications Océ 9300

opconnoutione c			
Technology	 Electrophotography (LED head) with 	Platform	Embedded Power PC603e, 200 Mhz
	Océ's enhanced-resolution printing		64 MB standard, expandable to 128 MB
	 Organic photoconductor (OPC) 		or 256 MB
	 Closed toner system 	Data formats	Vector: HP-GL, HP-GL/2
Printing speed	3 linear metres p/min		Calcomp 906/907/951
Warm-up time	None		Raster: HP-RTL, TIFF 6.0, Cals Type 1,
Media feed	1- or 2-roll and manual feed		C4/EDMICS, NIRS/NIFF
Media features	Automatic Roll selection		PostScript Level 2 (optional)
	Automatic Roll Switching		Ethernet: 10/100MB RJ45 (UTP)
	Media Saver Mode		Ethernet: 10 MB
Maximum	Depends on size of installed memory and	Standard Interfaces	 Centronics
printable area	file complexity, but possible up to 15 metres		 Network Protocols: TCP/IP
Dimension	1,352 mm (W) × 918 mm (D) ×	Optional Interfaces	■ NetBEUI, Novell (3.x and 4.x)
	1,251 mm (H)		and Ethertalk with NDS-P Server and
Weight	149 kg (1 roll)		R Printer via external print server
	159 kg (2 rolls)	Features	 Auto language sensing
Electrical	230 V, 50/60 Hz		 Auto port switching
requirements			 Nesting and auto positioning
Power consumption	46 W stand-by		 Up to 99 multi prints
	1500 W operating		 Poster mode
Noise level	61 dB (A) operating		 Merge mode
			 Auto scaling
			 Plot transformation

Controller

(rotation, print scaling)



Large format, plain paper engineering printer

- 32 Customer selectable pen patterns for
- up to 1000 pens
- Up to 256 grey levels

Drivers and application software

Océ ADI Driver	For AutoCad v. 13 and 14	
	Windows 95/98/ME and NT/2000/XP	
Océ HDI Driver	For AutoCad 2000	
	Windows 95/98/ME and NT/2000/XP	
Océ Windows Driver	Windows 95/98/ME and NT/2000/XP	
PostScript Level 2	Windows 95/98/ME and NT/2000/XP	
drivers	Macintosh System	
Océ Print Exec® Lite Job submission software for		
	Windows 95/98/2000/XP and NT 4.0,	

Optionals

- PostScript Level 2
- Ethernet
- High-capacity delivery tray
- Océ 940 folder

Safety information

Safety approval TüV GS, TüV FS, CE, UL, (c)UL, FCC Class A

Océ-Technologies B.V.



P.O. Box 101 5900 MA tel +31 77 359 2222 Venlo, The Netherlands

Page 2 of 2 January 2003

Printing for Professionals

© 2003 Océ-Technologies B.V. 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 trademarks are the property of their respective owners.