

## Technical specifications Océ 9400

*System* Low to mid volume large-format digital printing and copying system with scan-to-file

## Printer

*Technology* Electrophotography (LED head) with Océ's enhanced resolution printing  
*Photoconductive drum* Organic photoconductor (OPC)  
*Printing speed* 3 linear metres per minute  
*Warm-up time* None  
*Media feed* Manual and 1- or 2-roll with Automatic Roll Selection  
*Toner system* Closed  
*Maximum printable area* Depends on size of installed memory and file complexity, but possible up to 15 metres  
*Dimension* 1,352 mm (W) × 918 mm (D) × 1,251 mm (H)  
*Weight* 149 kg (1 roll)  
159 kg (2 rolls)  
*Electrical requirements* 230 V, 50/60 Hz  
*Power consumption* 39 W stand-by  
1500 W operating  
*Noise level* 61 dB (A) operating

## Media

*Media types* Plain, transparent, fluorescent and coloured papers, polyester films and vellum  
*Min. media width* 297 mm  
*Max. media width* 914 mm  
*Min. media length* 420 mm  
*Paper roll widths* A0, A1, A2, A3  
500 mm  
700 mm  
*Max. roll length* 2 × 150 metres (plain paper, 75 g/m<sup>2</sup>)

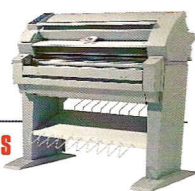
## Scanner

*Model* Free-standing unit with control panel  
*Technology* One 7500 pixel CCD and Océ's Image Logic real-time image processing hardware  
*Digital retention* Up to 19 copies from one scan  
*Digital zoom* 25% to 400% in fixed steps or 1% increments  
*Edge adjustment* Leading- and trailing-edge compensation (up to +/-80 mm in 5 mm steps)  
*Original format* Minimum: 210 mm × 210 mm  
Maximum width 1024 mm (scanned width is 914 mm)  
*Max. original length* Single copy: at least 6 metres  
Digital retention: up to 3.5 m<sup>2</sup>, depending on memory size  
*Cut* Standard or synchro  
*Exposure control* Automatic Background Compensation and lighter/darker settings  
*Distance to printer* Variable cable length of 3, 6 or 9 metres  
*Dimensions* 124 mm (W) × 615 mm (D) × 1105 mm (H)  
*Weight* 60 kg  
*Electrical requirements* 230 V/0.7 A, 50/60 Hz  
*Power consumption* 4 W stand-by; 90 W operating



Metro UK

**HUNTERS LODGE**  
**2 Birchdale, Gerrards Cross,**  
**Bucks SL9 7JA**  
**Tel: 01753 884811**  
**Mob: 07774 525976**  
**email: hunterslodge@onetel.net**



**JOHN PUGH**

**AO PLAN COPIERS • PLOTTERS • CAD PRINTERS**

## Controller

*Memory* 32 MB (upgrade to 48 MB or 64 MB)  
*Data formats* Vector: HP-GL, HP-GL/2  
Calcomp 906/907  
VDF, BGL

*Language sensing*  
*Multicopy*  
*Interfaces*

Raster: HP-RTL, Cals Type 1 G4 & NIRS G4,  
TIFF 5.0 uncompressed G3 and G4, EDMICS  
PostScript Level II (optional)  
Automatic and via display panel  
Up to 99  
Automatic switching:  
RS-232 serial  
Centronics parallel  
Ethernet multi-protocol print server  
via internal board (optional)

## Plot manipulation

*Auto positioning* Sets the ideal origin position and rotation of a drawing, greatly reducing drawing clipping, and saving media  
*Auto scaling* Scales plots to fit on the loaded media or on any selected standard size  
*Nesting* Nests A2/A3/A4 vector and raster plots side by side across the media, reducing media consumption  
*Plot transformation* Rotation, horizontal and vertical scaling

## Drivers and application software

*Océ ADI driver* For AutoCad v. 12 & 13  
DOS and Windows 3.x, 95 and NT  
*Océ Windows Printing Solution* For Windows 3.x, 95 and NT  
*Océ Plot Director* For Windows 3.x, 95 and NT  
*PostScript Level II drivers* For Windows 3.x, 95 and NT  
For Macintosh System 7

## Options

Dew preventer  
High capacity delivery tray\*  
Scan-to-file  
Ethernet\*  
PostScript Level II\*  
\* For more information consult the Océ 9400 Options brochure.

## Scan-to-file

*Software* Scan Station for Windows 3.x and NT 3.51  
*Viewing* Integrated standard view only  
Option: extensive View/Mark-up/Edit software  
*Resolution* 200, 300, 400 dpi  
*Data formats* Tiff 5.0 (G4 or uncompressed) and CALS Type 1 (G4)  
*Scanning mode* Single scan  
Batch scan with automatic numbering  
In single or batch mode  
*Check plot* Minimum PC-486, 66 Mhz with appropriate  
*PC requirements* harddisk storage capacity  
SCSI-2 for ISA/EISA and PCI  
*Interface*

## Safety information

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