

Océ

CS2436MF

ReproKiosk



Just print



Canon
CANON GROUP

Océ CS2436MF ReproKiosk

Print, copy and scan your large format documents. Collate, staple, fold and review them on an ergonomical height. The Océ CS2436MF ReproKiosk is a complete repro system in one stylish and compact workbench. The ideal solution for designers and engineers who appreciate a neat and convenient working area. Save costs by in-sourcing repro tasks. Get ample storage for office supplies and consumables. The professional way to organize document-related clutter.

Océ ReproKiosk	
Dimensions WxDxH	2180x780x1120mm
Dimensions integrated table top WxDxH	775x2018mm
Weight	150kg without equipment
Number of shelves	8
Media storage	3 x A1 roll
Media storage	250 x A3 cut sheet
Print output capacity open front cover (depending of media type)	5 x A0 (standard paper)
Print output capacity closed front cover (depending on media type)	2 x A0 (standard paper)
Room for desktop PC* of choice WxDxH	370 x 550 x 750 mm
PC ventilation	2 x 80 mm
Room Monitor + keyboard of choice	770 x 550mm
Scanner area WxDxH	1550x530x170mm
Printer area WxDxH	1500x420x550mm
Scanner position	Horizontal adjustable

*PC and monitor not included



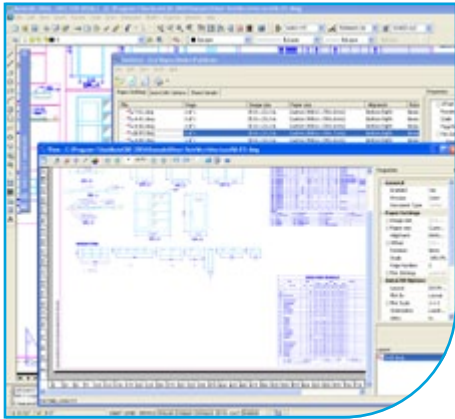
Océ CS2436 Large format color printer

Type Thermal inkjet	Dye
Print speed	48 sec/A0
Roll options	1 roll plus cutsheet
Print resolution	True 1200 dpi x 1200 dpi/Interpolated 2400 x 1200 dpi
Paper capacity up to 150 m per roll, max 1 roll	Up to 150 m per roll, max 1 roll
Media size	203 mm - 914 mm
Media type	Draft, standard, coated, recycled, transparent, photo papers, polyester films and outdoor

Océ CS4236 scanner

Scan width	36 inch/914 mm
Original width	46 inch/1168 mm
Optical resolution	1200 x 1200 dpi
Interpolated resolution	9600 dpi
Technology	CIS (Contact Image Sensor)
Original handling	Face up
Original release	Front and back
Scan speed full color*	1.5 m/min
Scan speed grayscale and 1 bit black & white*	7.5 m/min
Scan modes	Full color, grayscale and 1 bit black & white

*Scan speed at 200 DPI



Océ Client Tools	
Main functionalities	Easy job creation
	Exact viewing of how your printed files will look
	Submission to various destinations
Features	Batch-process different file types, including PDF®, DWG, DWF, DWFx, TIFF, and HPGL
	High fidelity viewer for true WYSIWYP preview reduces mistakes
	Full integration with Adobe® Reader® for high quality PDF processing and printing
	Easily add stamps and overlays
	Set printing properties for the sheets individually or globally
	Print directly to only one local Océ wide format printer
	Print directly to multiple devices or a group of devices using Océ Repro Desk Studio
	Send the job to your in-house central print department or external reprographer
	Submit files to the Océ Plan Center on-line service





Océ Copy Easy

Copy features	Direct ready for copying
	Automatic scanner detection
	No closed loop calibration required
	Scanners, media and printer precalibrated
	Color and monochrome output, copy & scan to file
	Green button color copying
	Automatic printer media type detection
	Automatic printer media width detection
	Standard copy profiles for 16 Océ media
	Standard image enhancement for 5 original types
Original size detection	Automatic or manual
Instant copying	Printing while scanning (set original size manually)
Preview	Preview original
	Preview effect of original enhancement
	Preview position on roll media
	Zoom in/out
Copy area of interest	Select copy area with mouse
Simple nesting	Nest multiple copies of same scan
Deskew original	Automatic deskew original
Original rewind	Configurable
Scanning features	Green button color and monochrome scanning
	Standard image enhancement for 5 original types
	Automatic file name increment
Supported file formats	BMP, EPS, GIF, HPR, HP-RTL, IFF, JPEG, J2K, JPEG2000, PCX, PDF, PDF/A, PNG, PPM, TGA, TIFF, 6RN



**Printing for
Professionals**

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

© 2010 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. Adobe, PDF & Reader are registered trademarks of Adobe Systems inc. All other trademarks are the property of their respective owners.