



Océ TDS400 Prémia Class printer

Proven reliability and quality



Economical CAD plotter you can count on

The Océ TDS400 Prémia Class multifunctional system is easy to use and provides high quality output when you need it. For years, customers have been realizing the benefits of the Océ TDS400 as a departmental or workgroup CAD plotter/copier. Now with the Océ TDS400 Prémia Class, customers get the large format solution supporting an effortless workflow, in an economical, eco friendly package. The Océ certified remanufacturing process delivers peace of mind with systems performing like new, providing the reliability customers have grown to trust in Océ systems.

Effortless workflow

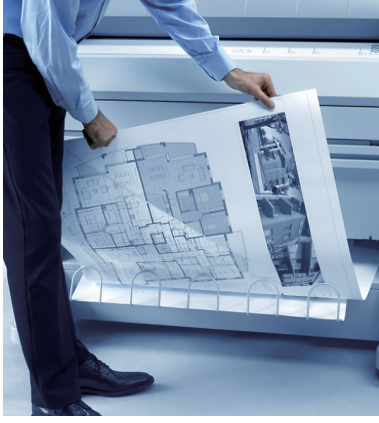
The Océ TDS400 Prémia Class fits effortlessly into your existing workflow. With the unique Océ Radiant Fusing Technology, the system is available instantly with no warm-up time required. So, no waiting around for your prints. The automatic rotate and roll switching functions maximize system uptime and increase user productivity. To further increase productivity, the Océ TDS400 Prémia Class offers the green button approach to scanning and copying. So, there is no need to spend extensive time defining scanner settings, with the one touch green button approach.

High quality

The 600 dpi printer of the Océ TDS400 Prémia Class provides the highest level of quality output. Get incredible fine details, sharp lines, smooth curves and high level gray scales all from one system. Scan and copy quality is also at the highest level with the single camera - single mirror technology, providing consistent image quality across the entire scan area. Running in the background is Océ Image Logic, automatically enhancing image quality for optimal output even from old, discolored originals.

True reliability in an Eco friendly package

The Océ TDS400 Prémia Class is built with durable materials and is a system you can count on day after day. The Océ TDS400 Prémia Class has gone through a multi-point remanufacture process including inspection, cleaning, testing and component replacement, making it run like new. To ensure optimal performance, critical components are always replaced with new items. The Océ TDS400 Prémia Class also performs in a sustainable manner helping customer achieve their sustainability goals. User have grown to appreciate the lower energy consumption and limited ozone, heat and noise emission provided by the Océ TDS400 Prémia Class.



General	
Description	Entry Level large format monochrome printer
Type	Electrophotography (LED) with organic photoconductor (OPC) and closed toner system
Speed	4 D size pages per minutes (2 Ao/min)
Warm-up time	Instant with Océ Radiant Fusing technology
Configurations	Multifunction system (print/copy/scan)
Roll options	2 rolls plus manual feed
Output delivery	Compact Output stacker neatly stacks for front output access
Power consumption	Active mode: 1.5 kW / Ready mode: 103 W
Certifications	cUL, TUV GS, CE, FCC, CETECOM, ENERGY STAR®, RoHS
Printer	
Print resolution	True 600 dpi x 600 dpi
Paper capacity	Up to 175 m per roll, maximum 2 rolls
Output sizes width	279 mm - 914 mm
Output sizes length	420 mm - 15 m
Paper weight	64 g/m ² - 110 g/m ²
Media type (www.mediaguide.oce.com)	Plain, transparent, recycled, colored papers, films and vellums
Controller	
Controller type	Power Logic Controller with embedded Windows XP
Memory	Standard 2 GB
Hard drive	2 x 250 GB
Page description language	HPGL, HPGL2, CalComp, TIFF, CALS-I, Adobe PS3 / PDF (optional)
Scanner	
Scanner type	B/W scanner - CCD with Océ Image Logic® technology
Scan resolution	400 dpi
Scan speed	3 m/min
Scan format	TIFF, PDF, CALS
Scan destination	Controller, FTP, SMB
Original size width / length	200 mm - 914 mm / 200 mm - 15 m
Original thickness	1.5 mm
Scaling	25% - 400%
Preset modes	Lines & text, photo, blueprint
Print, copy and scan workflow	
General workflow	Concurrent print, copy, scan and file processing
Submission	Print Exec Workgroup
Job management	Print and history queue, inbox, manage queue, remote monitor Secure user rights management, Océ Remote Logic for remote job management
Accounting	Océ Account Center
Templates	
Options	
Hardware	Rear output stacker for 150 sheets
Software	



Printing for Professionals

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

Edition 2010-06

US

Océ, Illustrations and specifications do not necessarily apply to product and services offered in each local market. Technical specifications are subject to change without prior notice. Océ, Océ TDS400™ printer and Océ Image Logic are registered trademarks of Océ-Technologies B.V. Adobe® and PostScript® 3™ are registered trademarks of Adobe® Systems Incorporated. Macintosh® is a registered trademark of Apple® Computer, Inc. Microsoft® and Windows® are registered trademarks or trademarks of Microsoft® Corporation in the United States and/or other countries. AutoCAD® is a registered trademark of Autodesk, Inc. Novell® is a registered trademark of Novell, Inc. Mozilla Firefox™ is a registered trademark of The Mozilla Foundation. ENERGY STAR® is a registered trademark of the U.S. Environmental Protection Agency (EPA). All other trademarks are the properties of their respective owners.