

Océ TDS750 multifunction system

# Rising above







Fast, easy,
dependable large
format system

# Rising above other systems

- Fast: productive, peak performance
- Easy: intuitive, ergonomic features
- Dependable: reliable system that stands the test of time

# Rising above



# Océ TDS750 multifunction system

# Fast, easy, dependable large format system



Rise above your current large format capability with the Océ TDS750 multifunction system. Print, reproduce, and scan technical documents faster and easier, with higher quality than ever before. The Océ TDS750 multifunction system is ideal to address the demanding deadlines required in a peak performance departmental print setting or a productive, central print room environment. Based on the multi-award-winning Océ TDS700 multifunction system, the Océ TDS750 multifunction system can provide long-lasting performance and consistent results for years to come.

Today the most advanced architectural, engineering and construction companies count on Océ systems to build the world around us. Their creations rise above past developments and create innovative new masterpieces. The Océ TDS750 multifunction system also rises above, enabling customers to do more, with Océ expertise, quality, reliability, and support making the difference in each system.

# Océ TDS750 multifunction system

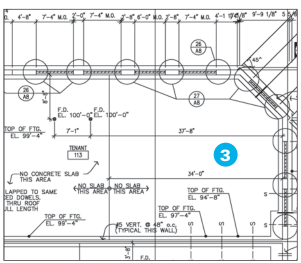
## Fast-productive, peak performance

The Océ TDS750 multifunction system provides fast print output from a cold start with the instant-on behavior of the Océ Radiant Fusing technology. Receive over 27 D-size prints, before others have even started printing. Meet even the most challenging deadlines with the consistent 9 D-size prints per minute even when printing mixed sizes. Activate automatic behavior or manually manage print jobs to ensure document sets are produced as required, in a timely manner. Scan and copy as-builts, color markup, and other technical documents in one quick and easy step for immediate archiving and distribution.

# Easy—intuitive, ergonomic features

The Océ TDS750 multifunction system is designed with the user in mind. Everything from media roll placement and toner loading to print job management has been carefully designed to be ergonomically correct and intuitive. The green button approach to scanning offers great quality output at the touch of a button. Get results right the first time with no need for troubleshooting. With the environmentally-friendly Océ Radiant Fusing technology, the Océ TDS750 multifunction system can be comfortably placed within a departmental print setting thanks to its low noise, ozone, and heat emissions.





- Time-saving Océ Radiant Fusing technology
  - Instant printing with NO warm-up required and low energy usage
  - Quiet operation without the need for cool-down ventilation
- Maximized output
  - High output capability with standard
     2-roll plus cut sheet tray
  - Up to 6 media rolls for over 10,000 ft<sup>2</sup> of uninterrupted printing
  - Field-upgradeable to grow with your future needs

- 3 Exceptional output quality
  - Updated 600 x 1200 dpi pico printing provides the sharpest fine lines and uniform area fills
  - Drawings or renderings have crisp gray lines and smooth shading
- 4 Simple media loading
  - Automatic media feed/cut reduces time spent loading media
  - Cutter in each drawer ensures consistent printing speed
  - Roll loaders minimize back strain while loading media

- Easy closed toner system
  - Top, easy-access toner refilling
  - Closed system keeps toner inside and minimizes mess
  - System is clean and runs optimally since waste toner is captured and removed
- 6 Efficient output delivery
  - Compact top delivery tray provides neat stacking of up to 100 originals
  - Collated output is received without expanding the operational footprint

# Fast, easy, dependable large format system



#### Superior scan technology

- Optimal quality and reliability for monochrome and color scanning
- A single CCD camera ensures consistent image quality, even with transparencies or folded drawings

#### **Effortless scanner templates**

- Scan/copy templates for commonly performed actions
- A single button for quick and easy scan/copy

#### **Consistent color scanning**

- Océ Color Image Logic<sup>™</sup> technology provides right-first-time results
- Automatic compensation offers clean digital images even with demanding originals

#### **Ideal productivity**

- Fast processing on the controller frees the scanner quickly
- Improved workflow with one step digital file and multi-copy creation

## Reliable integrated folding

- Bi-directional communication directly between finisher and printer with a truly integrated folder
- Print job submission options are inline with available folding capabilities



## Dependable—consistent quality

Thanks to the 600 × 1200 dpi pico printing and the superior scan technology of the Océ TC4 scanner, the Océ TDS750 multifunction system provides exceptional, consistent output quality. Scanned images accurately capture all the proper information with precise color representation. Have confidence that the print/copy/scan quality of even the most demanding architectural and engineering renderings will be consistent and at the highest level, with the Océ TDS750 multifunction system.

# Dependable—reliable system that stands the test of time

The Océ TDS750 multifunction system is an incredibly reliable system. It is built to last with durable, hard-wearing parts, and offers dependable uptime with fewer jams, shorter downtime, and fewer service calls. With restricted controller access and system safe guards, the Océ TDS750 multifunction system also provides a secure, productive print environment. Based on the proven Océ TDS700 multifunction system with thousands of satisfied customers worldwide, the Océ TDS750 multifunction system can provide dependable performance for years to come.





#### General

Description

Technology

Speed

Warm-up time

Configurations

Roll options

Output delivery

Certifications

Printer

**Print resolution** 

Paper capacity

Output sizes width

**Output sizes length** 

Paper weight

Media type

(www.mediaguide.oce.com)

Controller

Controller type

Memory

Hard drive

Page description language

#### Scanner

Scanner type

Scan resolution

Scan speed

Scan format

Scan destination

Original size width/length

Original thickness

Scaling

Preset modes

## Print, copy and scan work flow

General workflow

Submission

Job management

Accounting

Templates

Productive wide format black & white print/copy/scan system with color scanning

LED — Océ Radiant Fusing technology with organic photoconductor and closed toner system

Black & white: 9 D-size/min.

nstant on

Printer or multifunctional with choice of 2 scanners Multifunctional with 1 scanner and up to 5 printers

Default: 2 rolls + cut sheet tray, expandable to a maximum of 6 rolls

Compact and ergonomic top delivery tray supporting up to 100 collated plots (other options available)

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

600 × 1200 dpi

Up to 650 ft. per roll, maximum 6 rolls

8.5" × 36"

11" to 490'

20-24 lb.

Plain paper, recycled paper, colored paper, transparencies, film, and vellum

Océ Power Logic® controller

Standard 2 GB

2 × 250 GB

HP-GL, HP-GL/2, TIFF, JPEG, DWF, Adobe® PostScript  $3^{\circ}/PDF$ 

CALS-I, NIRS, ASCII, CalComp, C4

Océ TC4 scanner with Océ Direct Scan color technology (single camera, single mirror)

Optical 575 dpi, maximum 600 dpi

Black & white: 2"-3.3"/sec. (3-5 m/min.)

Color: 0.7"-2.8"/sec. (1-4 m/min.)

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

FTP, Network Directory, Controller

8"-40" / 8"- 72'

Up to 0.12" (3 mm) ; Optional scanner up to 0.59" (15 mm)

10-1000 %

Lines & text, Photo, Grays & lines, Dark original, Blueprint

Concurrent print, copy, scan and file processing

Océ Print Exec® Basic software (standard)—web-based submission or Océ Publisher Select software

Securely monitor and manage system status, settings, network configurations, and updates at the printer or from a remote location

View, monitor, and manage print and history queue with secure controller access/rights

Océ Account Logic software (standard), Océ Account Console software (optional)

5 copy templates, 5 scan templates, unlimited print templates enables recurring tasks to be performed at the touch of a single button



#### **Options**

Hardware

Software

**Network information** 

Client OS support

Standard interface

Network protocols

#### Environmental data

Power consumption active mode (printing)

Power consumption ready mode (standby)

Power consumption sleep mode

Power requirements (V/Hz/A)

Sound pressure active mode (printing)

Sound pressure ready mode (standby)

Size print engine (W x D x H)

Weight print engine

Size scanner (W x D x H)

Weight scanner

## Supplies

Consumable type

Size

Océ TC4 wide format color scanner

Océ TDS600 productive wide format scanner

Online Folder

Copy delivery tray

Océ Double Decker Pro stacker

Roll loaders to reduce back strain while loading heavy media in the lower drawers

Express software bundle—includes common workflow requirements such as scan-to-file capability (color, grayscale, and black & white)

Professional software bundle—provides features for enhanced productivity such as faster scanning speed and Adobe® PDF capability

Adobe PostScript 3/PDF

Océ Repro Desk® Suite for printing to multiple wide format devices, viewing, and cost tracking

Windows® 2000 / XP / Vista / 7 / Server 2003 & 2008 / Terminal Server / Citrix® MetaFrame Mac® OS9/X (Adobe PostScript 3/PDF driver)

10/100BaseT with RJ4

TCP/IP, SMB for scan-to-file only, IPV6, IPX/SPX, FTP, LPD

1560 W

108

61 W EPA ENERGY STAR

100-120 V, 200-230 V, 50/60 Hz

58 dB (A)

18 dB (A)

57" × 32" × 58"

639 lbs.

51.2" × 25.6" × 51.2"

154 lbs.

Océ TDS700/Océ TDS750 Toner

1,000 grams per carton

# Beyond the Ordinary



# **Printing for Professionals**

# **Environmental Certifications**



### **Mixed Sources**

Product group from well-managed forests and other controlled sources www.fsc.org Cert no. SCS-COC-00856 © 1996 Forest Stewardship Council

























## **Awards**









. design













design award

2006









### Partners Certifications











authorized developer



© 2011 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. The Océ logo, "Océ," "Océ Power Logic," "Océ Print Exec," and "Océ Repro Desk," are registered trademarks of Océ-Technologies B.V. "Océ Color Image Logic" is a registered trademark of Océ-Technologies B.V. All other trademarks are the property of their owners, and are respectfully acknowledged.

## **Creating global leadership in printing**

Canon and Océ join forces to create the global leader in the printing industry. For our customers this combines Canon and Océ technology with the support of the Océ direct sales and service 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 arts
- Business Services for document process outsourcing





#### **Priority Engineering**

4026 W. 10th. Street Indianapolis, IN 46222 866-240-3850 317-240-3850 info@priorityengineering.net

http://priorityengineering.net