

Océ TCS500

# No time to waste





Wide format color print, copy, and scan system

- Fast file processing while printing means less waiting
- Enhanced throughput in color and monochrome with one system
- Unsurpassed media loading and unloading
- Immediate use of CAD plots with no trimming
- Multiple on-line media rolls
- Convenient ink replacement while printing
- Seamless growth path to multifunction (copy/scan)

# No time to waste



### Océ TCS500

## Wide format color print, copy, and scan system



Increasing demand for color plots? Constant time pressure? Now there's a way to streamline your wide format workflow. Whether it's partly or completely in color, the Océ TCS500 has all the answers. With its convenient, intuitive operation, you'll always get excellent results, easily. It's the single system with professional productivity for every wide format task. And it's designed to meet your requirements today and in the future.







#### Ready for any job: highly productive

With the Océ TCS500 you can print, copy, and scan all types of originals (monochrome and/or color) quickly and conveniently. In addition, the scanner is ready for use instantly so you don't waste any time. Files are quickly and reliably processed by the Océ Power Logic® controller, which can handle new jobs while printing. Which means the Océ TCS500 is ready to handle every wide format job.

## Excellent throughput in color and monochrome

The Océ TCS500 delivers top productivity for every job. The drivers free up your workstation fast when printing, so you can continue working. High speed means an E-size color plot is printed in just a minute. While an E-size monochrome plot is ready in only 40 seconds. There's no need for trimming, and with a choice of finishing options you get your prints quickly and sorted the way you want them.

IT / Network Administration

"I want a printer which

integrates easily into

my network."





#### Designed around you

Whether you need to print, copy or scan, the Océ TCS500 makes your work easy. Excellent printer drivers give you helpful system feedback, and with the advanced job submission software you can easily create/store/load even the most complex jobs. The innovative user control panel makes copying and scanning easier than ever. To save time, you can predefine recurring copy and scan jobs in templates making complex operations available at the push of a single button. And with the advanced queue manager you have full control of all pending jobs.

#### The right results every time

The Océ TCS500's advanced technologies not only make operation easy, they also ensure optimal quality. The unique Dynamic Switching Technology automatically prints images in high quality and lines/text at full speed in the same document. So you get high print quality without sacrificing productivity, and without the need for complex print settings. You also have access to pre-defined color management modes to print the colors you expect. The proven Océ Image Logic® technology enables you to make copies that are even better than the original.



#### Performance you can count on

Like every professional Océ system, the Océ TCS500 is designed for sustained high performance. That's reflected in numerous functions that save you time and avoid unnecessary interruptions. Like the fully automated printer calibration that enables reliable overnight printing. And the fact that you can change rolls and replace inks without stopping the production.

#### Fully configurable to your needs

The Océ TCS500 can be fully configured to match your needs. You can choose 1, 2 or 3 media rolls, configure the processing memory in the controller and select the desired finishing option. In addition, you can establish a technology growth path with the Océ TCS500. Start with a productive printer today and add copying and scanning capabilities as your workflow requires. This protects your initial investment and allows you to grow in the future.

Management

"I want a printer that keeps everyone happy."





# No time to waste

#### A safe investment

Your business, and your working process, are most probably changing constantly. That's why the versatile Océ TCS500 provides a cost-effective growth path for future upgrades of both system hardware and software. We also provide an extensive program of services and support to optimize your return on investment right through the system life cycle.



**CAD** 

"I want a printer that gives me good quality to support my design processes."

### Beyond the Ordinary



### Printing for Professionals

Océ helps the people who make our world. Companies everywhere use Océ high-speed printing, technical documentation, and professional document systems to keep the wheels of business, industry and government turning. Océ also helps the world. Developing products and services that add value to the document processes of our customers, while minimizing environmental impact and protecting health and safety, has always been one of our core principles. From bank statements to utility bills, from blueprints to newspapers, from on-demand documents to wide-format display graphics, Océ helps our professional customers go "Beyond the Ordinary" in print and document management.

#### Océ North America, Inc.

Océ Wide Format Printing Division 5450 North Cumberland Avenue Chicago, Illinois 60656 1-800-714-4427 1-773-714-4076 Fax 1-773-714-4056

Fax 1-773-714-4056 email: us.info@oce.com

Océ-Canada, Inc. 4711 Yonge Street, Suite 1100 Toronto, Ontario, M2N 6K8 Canada 1-800-668-1945 Fax 1-416-224-5778 email: info.ca@oce.com

Océ Mexico, S.A. de C.V. Ave. Pol. Paseo de la Reforma No. 1236 Piso 4 Mexico City, DF 05348 52-55-5089-8700 email: mex.info@oce.com

For information and services, visit us at:

www.oceusa.com

#### Océ Wide Format Printing Systems Partners and Awards





















© 2007 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," and "Océ Image Logic" are registered trademarks of Océ-Technologies B.V. All other trademarks are the property of their respective owners.