



Océ
TDS100

A friend you
can count on!



Wide format copier
that's always there
when you need it

- Easy for every user
- Easy for your workplace
- Easy high-quality results
- Easy on your budget

*A friend you
can count on!*



Océ TDS100

Wide format copier that's always there when you need it



It's a digital age. But you still need copies: from hard-copy originals, inkjet plots or corrected drawings. With the Océ TDS100 wide format copier, you can make all those copies easily and in high quality, whenever you need them. The Océ TDS100 not only reduces costly outsourcing, it also puts you in control of your schedule. And its great design makes it a perfect fit for every working environment. Your friendly wide format copier is always there when you need it!

CAD

'We have to prepare variations of designs quickly and accurately. That's why the Océ TDS100 fits the best.'



Easy for every user

The Océ TDS100 brings easy wide format copying to all your users and applications. It's always instantly ready for use, so you can copy without waiting. Increasing efficiency even more, the Océ 'green button' means one touch operation for copies that are right first time, every time. So there's no need for training, no complex settings, no trial & error, and no wasted copies.

Easy for your workplace

Thanks to its compact, eco-design and attractive styling, you can even place the Océ TDS100 right next to users' desks. Its extremely low noise, heat and odour emissions contribute to a pleasant working environment. Energy consumption is low, so you can leave it on standby for instant use when needed. The closed toner system can easily be refilled without spilling, and even the toner bottle is recyclable.



Easy high-quality results

The Océ TDS100 lets you make clear, long-lasting copies with maximum information content from every original, avoiding misunderstandings and ensuring secure archiving. Originals of all kinds are handled with maximum care, so there's no risk of damage to your valuable drawings. Based on the proven Océ technology, the Océ TDS100 ensures consistently high quality and reliability, even after long periods of operation.

Easy on your budget

Modular design means you can choose the configuration that perfectly matches your needs: sheet feed single- or multi-copy, either tabletop or floor-standing, and automatic feed with 1 or 2 rolls. And you can upgrade cost effectively from sheet to roll feed. The Océ TDS100 is supported by professional services and quality supplies, so performance is guaranteed. That makes it excellent value and a secure investment.



Ease of use

Configurations

Sheet feed single copy (tabletop)

Sheet feed multi copy (tabletop)

Automatic 1 roll feed

Automatic 2 roll feed

Options for tabletop

Stand

Stand with A1 shelves

Features

- Océ one-touch green button
- Roll width indication
- Media type indication
- Test strip (automatic feed)
- Clean cut (automatic feed)
- Cut sheet feed
- Leading strip adjustment:
 - automatic feed: +1100 mm/-1100 mm

■ Trailing strip adjustment:

- sheet feed multi copy: +440 mm/-770 mm
- automatic feed: +440 mm/-1100 mm

■ Cut copy to original length

■ Cut copy to pre-set length

■ Density adjustment

■ Multi copies:

- sheet feed multi copy: 9
- automatic feed: 9

Original delivery

Front accessible

Copy delivery

Front accessible (automatic feed)

Eco design

Toner fill system

Océ closed toner system

Warm up time

None, instant behaviour

First copy ready

From cold start (A1/DD size): 32 sec

Copy speed

3 meter/min

Power consumption

“ sleep mode: 9W

“ plug in: 0W

“ stand by: 11W

“ operation: 1.2kW

Electrical supply

100/120/230 V 50/60 Hz

System data

Sound power

Stand by no noise

In operation 67 dB (A)

Heat emission automatic feed

Sleep mode 14W

Stand by 16W

Continuous operation 1,2kW

Dust concentration continuous operation

0.01 mg/mm³

Ozone emission

< 0.01 mg/mmin

Dimensions tabletop

1410 mm (W) × 910 mm (D) × 640 mm (H),
including user interface and original bracket

automatic feed

1410 mm (W) × 910 mm (D) × 1300 mm (H),
including user interface and original bracket and
copy delivery tray

Weight

Tabletop 100 kg

Automatic 1 roll feed 182 kg

Automatic 2 roll feed 192 kg

High quality

Technology

Electro photographic with organic photo
conductor and Océ radiant fusing

Original width

210 – 1000 mm

Image width

210 – 914 mm

Original length

Single copy: 279 mm – 3 m

Multi copy: 279 – 1200 mm

Max original thickness

1.5 mm

Original feed

Face down

Output width

279 – 914 mm

Output length

420 mm – 3 m

Reproduction accuracy

± 0.5% up to A0

± 1% up to 3 m

Media type

Plain paper, transparent paper, polyester film,
vellum, eco paper, coloured and fluorescent
paper Océ TDS100 System data

Reliable investment

Upgrade path

Sheet feed multi copy to automatic 1 roll feed
or automatic 2 roll feed

Safety approvals

T, V GS, CETECOM, (c)UL

Others

CE, FCC

Beyond the Ordinary



Printing for Professionals

Building a sustainable business has always been one of our core business principles. We do this by developing products and services that add value to the document processes of our customers, while minimizing environmental impact. And we conduct our business activities in a socially responsible manner aimed at preventing health, safety and environmental risks.

Océ Wide Format Printing Systems Partners and Awards



Océ helps the people who make our world. Companies everywhere use Océ technical documentation systems in manufacturing, architecture, engineering and construction. Each week, high speed Océ printing systems produce millions of transaction documents such as bank statements and utility bills. And in offices around the world, people use Océ professional document systems to keep the wheels of business and government turning. Océ is also at work in publishing on demand, newspaper production, document management outsourcing and wide format colour for spectacular display graphics. It all helps our professional customers go 'Beyond the Ordinary' in printing and document management.

© 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. All other trademarks are the property of their respective owners.

For information and services, visit us at:

www.océ.com