



Océ
VarioPrint
2062/2075

Your personal
production
assistant



Productive black &
white multifunctional
system

Your personal production assistant

When you face tight deadlines for a wide variety of print applications, the last thing you need is a system that's difficult to use. So we designed the Océ VarioPrint 2062/2075 as your personal production assistant – combining groundbreaking ease of use with maximum reliability for all peak volumes.



Simple to use

This system has an easy-to-operate user interface with big buttons and a scrollwheel, a unique fingerprint-based printing function, a wizard button to facilitate various advanced tasks and a useful page programming function.

Productive in printing

Proven technology such as Océ Copy Press delivers the trusted Océ reliability and quality. Image Logic ensures the best possible output, even from mixed text-and-image documents, with no need to alter settings. By reliably printing at 62 or 72 ppm for hour after hour, this system will significantly boost your productivity in printrooms and high volume office environments.

Smart to scan with

The Océ VarioPrint 2062/2075 optionally comes with a scan to email function that makes electronic distribution of emails really easy. Smart scan profiles permit simple integration of scanned files into document management systems such as archives. You can even convert your original hardcopy into a MS Word® file or searchable PDF.

Uncomplicated to administer

IT administrators will be particularly pleased with this system's ease of use and remote access controller configuration. The SMART Mailbox, the first secure, serverless solution for follow-me printing, has no impact on an IT infrastructure, reduces IT maintenance and allows intervention-free rerouting of print jobs. Mailbox jobs can now be printed on-any Océ VarioPrint system. The result is a print infrastructure uptime of close to 99.9%.

Océ VarioPrint

2062/2075

Productive black & white multifunctional system



Easy to integrate

Wherever your print applications come from – PCs or Macs – this system offers guaranteed network connectivity by supporting all IT standards such as PCL5/6, Adobe PostScript 3, PDF, Citrix and socket printing. So you can easily print a mix of office and transactional jobs from ERP systems such as SAP®. Last but not least, Océ offers office users and IT administrators a single Océ family driver to print to a variety of Océ devices – colour or black & white.

Good for the environment

In a printroom full of electronic devices you are right to be concerned about their environmental qualities. This Océ system comes with Energy Star and RoHS compliance. RoHS, an environmental law that came into force in July 2006, bans hazardous substances such as lead.

Efficient in accounting and management

This system allows a printroom to be fully integrated into a company's accounting and workflow management via software tools such as Océ Count Logic, an easy-to-use and effective accounting solution, or Océ Doc Works, the efficient workflow link between office and printroom.



Beyond the Ordinary



Printing for Professionals

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.

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

For information and services, visit us at:

www.oce.com