



Océ VarioStream 8000 Triplex

24/7 Productivity



Ultimate capability and capacity

When the going gets tough, you need more clout. Only the best is good enough for your customers. The Océ VarioStream® 8000 Triplex is the perfect answer to those extraordinary transactional or Graphics Arts demands. Thanks to Océ's unique Enhanced Print Quality feature, the system, working as a triplex cluster of print engines, produces exceptional crystal-clear images and text. Demonstrate flexibility by printing documents with MICR toner or unlimited Océ CustomTone® colors. The Océ VarioStream 8000 Triplex will raise your performance to unprecedented levels.

Power where it counts

The Océ VarioStream 8000 Triplex offers you unmatched adaptability for simplex, duplex, and Océ CustomTone printing. Utilize the impact of Océ CustomTone with the highest printing productivity. Benefit from up to 2/1 highlight color duplex printing. Run the machines in triplex, twin or solo configurations – the choice of power and flexibility is yours.

All-out versatility

The Océ VarioStream 8000 Triplex is perfect for demanding and ever-changing transactional and Graphic Arts applications. Its brand-new ZG4 LED imaging technology gives you enhanced print and image quality. Its Super Cell technology allows you to print with 256 gray levels. Add in the 19.5 inch paper path, pinless and pinfeed paper handling, a huge range of substrates and unlimited Océ CustomTone color or MICR toners, and you're there – a high performance printing system without parallel.

Unrivalled upgradeability

The Océ VarioStream 8000 systems have a modular design that can easily and economically be extended at any time. They can be run as a duplex or triplex printing systems by adding print engines. Plug in the Océ Quick Change Developer Station for Océ CustomTone or MICR printing. This enormous flexibility means you can decide with confidence – your investment is future-proof with every Océ VarioStream 8000.

Technology

Variants

- Océ VarioStream 8550 Triplex

Print system

- Electrophotographic printing system
- LED imaging technology

Fusing method

Heat and pressure fusing

Standard features

- Operation also in simplex or twin mode
- Océ CustomTone® printing with custom toner colors
- Touch-screen Graphical User Interface and mouse for ease of use
- Enhanced Print Quality for industry leading image quality and productivity
- Advanced pinless paper transport for forms with and without tractor holes
- Single Point of Operation for remote monitoring
- High quality printing with up to 256 gray levels using Super Cell technology
- Type 1 pre- and post-processing interface
- Quick Change Developer Station (QCDS) for quickly changing toner type
- Océ TonerSafe™ insures that the toner and the developer station match¹

Connectivity

Native printer codes

IPDS

Interfaces

- Standard: Gigabit Ethernet Copper
- Optional: Gigabit Ethernet Optic and ESCON

Connects to

- For Triplex Operation
 - Océ PRISMA®production (AFP/IPDS, TIFF, PDF, PostScript, PCL, LCDS (Metacode), OLD, PPML)
 - Océ PRISMAproduction Host, SPS
- For Single and Twin Operation
 - Océ PRISMAproduction (AFP/IPDS, TIFF, PDF, PostScript, PCL, LCDS (Metacode), OLD, PPML)
 - Océ PRISMAproduction Host, SPS
 - z/OS
 - InfoPrint Manager
 - BS2000
 - Pres
 - GMC
 - HP3000/9000

Options

- Dual Print Quality Kit for maximum quality flexibility¹
- PCL5e printercode for simplex and twin operation
- Up to two additional interfaces
- Additional Quick Change Developer Station (QCDS) for MICR or CustomTone printing
- MICR printing¹
- Speed upgrades for faster simplex and twin printing¹
- UP³I support for improved productivity and process control in single and twin mode

Physical

Dimensions²

- Length: 2630 mm (103.5 inches)
- Width: 1326 mm (52.2 inches)
- Height: 1619 mm (63.7 inches)

Weight²

1215 kg (2675 lbs)

Océ

VarioStream

8000 Triplex

Production

Print resolution

- 240/300/600 dpi (auto-detection and switching)
- Production Quality (bill, invoices, statements)
- Graphics Quality (manuals, print-on-demand)

Paper

- Single layer continuous forms with or without tractor feed margins, perforated, colored, or preprinted
- Form width: 165–495.3 mm (6.5–19.5 inches), fully variable
- Print width: 495.3 mm (19.5 inches)
- Form length: 76.2–711.2 mm (3–28 inches) in increments of 1/60 inch
- Paper weight: 50–120 gsm (36–49 gsm on Océ specified papers and configurations), weights outside these limits are subject to satisfactory test results
- Paper feed: Roll, stack, jumbo stack

Maximum Printing Speeds

	Océ VarioStream 8550 Triplex
A4 Portrait (2-up)	1000 ppm
US Letter Portrait (2-up)	1060 ppm
Meters/minute	74.1 mpm
Feet/minute	243.1 fpm

¹ Please contact your local sales representative for details

² All values apply per engine in the Triplex configuration



Printing for
Professionals

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

© 2008 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.