

Océ VarioStream 8000 Simplex

24/7 Productivity

FAST, FLEXIBLE, AND AGILE

You have to move quickly to keep up with new customer demands and everchanging market trends. So does your printing equipment. You need stateof-the-art technology that is infinitely flexible, yet designed for reliability.

The Océ VarioStream® 8000 Series is engineered for maximum performance today and flexible growth tomorrow. It handles high-speed, high-quality transactional applications and exacting Graphics Arts applications with equal agility. The advanced Océ Enhanced Print Quality feature combined with MICR make the Océ VarioStream 8000 system a versatile performer, whatever your requirements.



The Océ VarioStream 8000 Series brings you extraordinary speed and accuracy. The combination of LED imaging with Super Cell technology enables printing of 256 grayscales and excellent toner transfer to give you crisp graphics quality for your images, text, or graphics.

EXTEND YOUR SCOPE

Whether you're printing transactional or Graphic Arts applications, the Océ VarioStream 8000 Series is built to exceed expectations. It offers unmatched, field-upgradeable speeds from 530 to 750 letter pages per minute, two-up. A 19.5-inch paper width, support for both pinless and pinfed paper applications, and a wide range of substrates make it the printer of choice for a remarkable variety of jobs.



ENHANCED UPGRADABILITY

The Océ VarioStream 8000 Series is designed for upgradability. The system features a modular design that you can easily and economically extend at any time. You can run the system as a duplex printing system simply by adding a second print engine. And to switch to MICR printing, simply plug in the Océ Quick Change Developer Station (QCDS*). It's that easy.

OCÉ TONERSAFE TECHNOLOGY

With Océ TonerSafe® technology, changing toner bottles is not only quick and easy, it's also secure. Whenever an operator inserts a new toner bottle into the printer, the system checks the RFID on the bottle to make sure it matches. If the toner in the bottle does not match or cannot be identified, it cannot be loaded. This helps prevent operators from printing MICR jobs with non-MICR toner and helps prevent damage to the developer stations.¹

This unique combination of flexibility, reliability and security means you can choose with confidence – your investment in an Océ VarioStream 8000 is secure from the start.

TECHNOLOGY

Models

- Océ VarioStream 8550
- Océ VarioStream 8650
- Océ VarioStream 8750

Print system

- Electrophotographic printing system
- LED imaging technology

Fusing method

Heat and pressure fusing

Standard features

- Touch-screen Graphical User Interface and mouse for ease of use
- Enhanced Print Quality for high 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
- Speed switch to lower speeds for special applications and postprocessing devices²
- Océ TonerSafe technology for secure toner changes

CONNECTIVITY

Native printer codes

• IPDS, PCL5e

Interfaces

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

Connects to

- 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

OPTIONS²

- Dual Print Quality Kit for maximum quality flexibility
- Up to two additional interfaces
- Additional Quick Change Developer Stations (QCDS) for MICR printing
- MICR printing
- Upgrade to Twin systems

PHYSICAL

Dimensions

Length: 103.5"Width: 52.2"

• Height: 63.7"

Weight

• 2,675 lbs

PRODUCTION

Print quality

- 240/300/600 dpi (auto-detection and switching)
- Production Quality (bills, invoices, statements) available for all models
- Graphics Quality (manuals, printon-demand) available for the Océ VarioStream 8550

Paper

- Single layer continuous forms with or without tractor feed margins, perforated, colored, or preprinted
- Form width: 6.5–19.5", fully variable
- Print width: 19.5"
- Form length: 3–28" in increments of 1/60"
- Paper weight: 50–120 gsm (36–49 gsm on approved 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	OCÉ VARIOSTREAM 8650	OCÉ VARIOSTREAM 8750
Letter pages per minute, portrait, 2-up	530	636	750
Feet per minute	243.1	291.7	344.1

¹ Since Océ toner has been specially formulated to operate in Océ printers and to match with the developer station, Océ TonerSafe technology will not allow the printer to use other than Océ supplied toner. Although not recommended, the Océ TonerSafe feature may be permanently disabled at the customer's option for all toners except MICR by following the directions contained in the User's Manual. 2 Please contact your local sales representative for details

