

Océ VarioStream 8000

Jump straight into 24/7 productivity



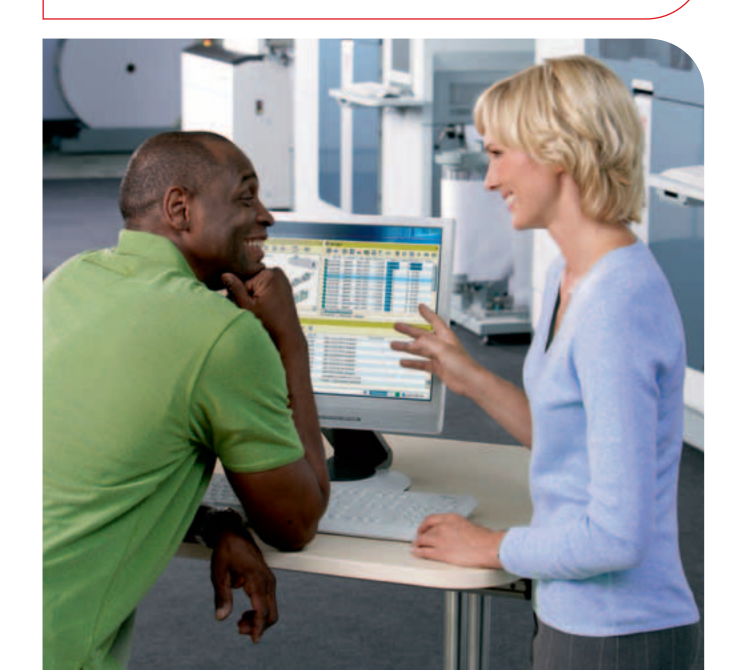




The high-performance continuous feed printer that adapts to your every need

- Maximum performance for all transaction applications
- · Simplex, duplex and triplex operation
- Excellent coverage of Graphics Arts applications
- · Enormous flexibility through easy upgrading

Jump straight into 24/7 productivity



Ocè VarioStream 8000

The high-performance continuous feed printer that adapts to your every need



The Océ VarioStream® 8000 web printer is way beyond anything you ever dreamt of in high-volume printing systems, setting completely new standards in speed and non-stop printing capabilities. Stunning print quality options, a host of advanced handling features and incredible configuration flexibility combine to put you in the major league. The family's rock-solid stability and Océ's legendary reliability carry you confidently and cost-consciously into the future, and upgrading takes on a whole new meaning – add only what you need, when you need it. So if you want maximum performance today and you're looking for growth tomorrow, the time is right for the Océ VarioStream 8000.

24/7 productivity you can't take your eyes off

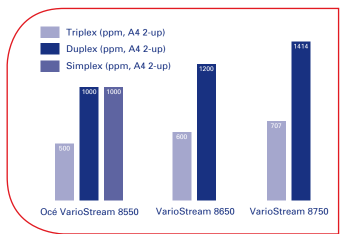
Whatever the application, whatever the quality, the Océ VarioStream 8000 brings you power and versatility as never before.

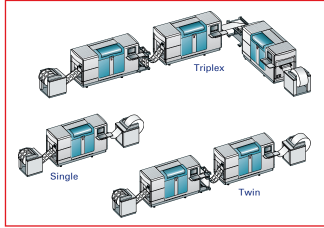
THURSDAY 05 12 2011	07:36:08 h
1 st SHIFT	602,400 PAGES

Shift 1

Lightning-fast transaction printing, the count begins!

The high-performance continuous feed printer that adapts to your every need





Fast, flexible and ultra-reliable

The Océ VarioStream 8000 is built to give the highest productivity at the lowest cost. But it's also designed to give a whole range of high-quality output, so whatever the time, whatever the job, it'll be working solidly on your behalf – and all with the famous Océ 24/7 dependability. Insert the Océ Quick Change Developer Station into any model to give attention-grabbing highlight color with Océ CustomTone® or add MICR printing capability. It's all you've been looking for in power and productivity – and that's what we call a good return on investment.

Systems of quality with many talents

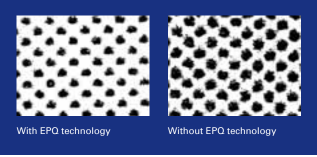
The three models VarioStream 8550, 8650 and 8750 give you lightning-fast speeds of 500, 600 or 707 A4 size pages/minute respectively in simplex 2-up mode. That speed doubles when running in duplex, and the 8550 even supports triplex operation, so you can, for example, print two different colors on one side of a page and a third color on the back while still running at 1000 pages per minute.

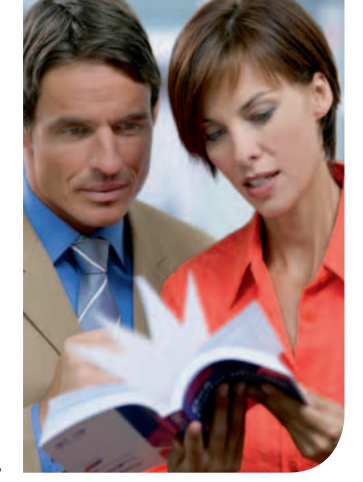
All models incorporate Océ's unique Enhanced Print Quality feature for outstanding image quality on a huge range of substrates, and you can run all printers at 240, 300 or 600 dpi production quality with Auto-resolution Switching – you don't need to intervene, and you can even mix these resolutions on the same page.

Graphics that leave the rest standing

All Océ VarioStream 8000 systems support our industry-benchmark Graphics Quality feature for superb halftones and images. The 8650 and 8750 models are also available as CX models that not only feature a Convergence Function option enabling you to effortlessly switch between the hugely differing requirements of transaction printing and graphics quality printing, but also let you run your graphics-quality jobs at up to a sizzling 500 A4 pages/minute in simplex and 1000 A4 pages/minute in duplex mode.







Choose the quality you want, when you want it

Configure the Océ VarioStream 8000 the way you want to. And rest assured that your investment's safe, because you choose the features to add – when it makes sense for your operation. You choose the print quality you need for the job at hand, whether no-compromise low-cost high-speed transactional or high-quality print-on-demand runs.

All models feature the latest version of our powerful SRA4 controller so you can upgrade easily from other Océ systems or migrate seamlessly to our premium Océ VarioStream 9000 – your path to full color. The controller utilizes Super Cell technology to give you 256 gray levels – delivering brilliant halftone images even at the fastest speeds.

Razor-sharp image quality

The VarioStream 8000 incorporates Oce's new ZG4 LED imaging system to bring you superior bi-level image quality at high printing speeds, while our Enhanced Print Quality toner transfer technique guarantees ultra-sharp output of patterns, lines and halftones. Enhanced Print Quality brings significant print quality improvements due to a new way of transferring the toner via a transfer roller, resulting in a more precise placement of the toner. Its ability to print cleanly on a wider range of substrates means you can handle an even wider range of applications.

Handles your papers as if they were gold

At a generous 19.5 inches, the Océ VarioStream 8000 offers the widest paper width that Océ has ever offered on a continuous feed printer. This means you can print 3-up 6 × 9 inch or A5 books. The latest advanced vacuum-assisted pinless transport system handles both tractor paper and pinless paper with ease. A roller across the entire width of the paper path delivers movement, ensuring smooth handling of lightweight, or difficult papers, for example newsprint or recycled, through the system – particularly important if you're operating in duplex mode.

Our new power fusing station is longer and is designed to handle heavy, MICR or lightweight stock with equal ease. Using recycled stocks is environmentally friendlier and lighter weight stocks can reduce postage costs.

24/7 productivity you can't take your eyes off

\Box	THURSDAY 05 12 2011	15:35:03 h
\Box	2 nd SHIFT	1,0Z0,369 PAGES

Shift 2

High-quality Graphic Arts printing and still counting!

The high-performance continuous feed printer that adapts to your every need

Add a dash of color

Océ CustomTone dramatically raises a document's impact by adding a highlight color. Choose from a range of over 400 available colors, or have your own color made up in our facilities. All of the available colors have been specially created for digital printing and go beyond the traditional CMYK gamut, offering a broader color spectrum than process color printing. What you get with Océ CustomTone on the Océ VarioStream 8000 is consistent and precise color reproduction from the first to the last page. You have full flexibility to print completely variable color information anywhere on the page. Furthermore, you don't need another printer for MICR security or check applications, the VarioStream systems can handle these at speeds up to 600 pages/minute.

Fast toner changing saves you time and money

Toner is handled by the Océ Quick Change Developer Station, making it easy to change standard or premium toner, Océ CustomTone or MICR toner – and changing it is a very fast procedure. This means that your setup times are shorter and your color printing runs are less expensive – again achieving maximum productivity at minimum cost.

Océ TonerSafe™

Changing toner bottles is not only easy, but also secure with Océ TonerSafe. Whenever a toner bottle is inserted into the printer, the RFID on the bottle is checked to make sure that it matches the Océ Quick Change Developer Station. This protects against printing a job with the wrong color, printing a MICR job with non-MICR toner, and prevents damage to the developer station. If the toner in the bottle does not match the developer station or cannot be identified, the toner is not loaded into the system.

Designed to serve you well

Take a good look at the Océ VarioStream 8000's new industrial design, with its ergonomic easy-to-use interface featuring a larger-than-ever multi-language operator touch-screen panel. Using the single point of operation feature, you can monitor your VarioStream printers from any conveniently-located workstation. If you use Océ PRISMA® production and UP³I, you can monitor the entire print workflow and production process from just one point. It simply adds up to one thing – making your operation faster and more adaptable.





Jump straight into 24/7 productivity





Let Océ software take care of your processes

Océ can do a lot more for your operation than just monitoring your print line. With Océ PRISMAproduction professional workflow and output management software for production printing, we'll manage your entire workflow, making it flow faster and more efficiently. It integrates with existing online and offline post-processing workflows across a full range of printing environments, interfacing to all major platforms and data formats and permitting the use of one source file for all types of printing, whether offset, digital web, or digital cutsheet. So exploit the power and versatility of the Océ VarioStream 8000 by combining it with Océ PRISMAproduction and turn time into money!

The Océ VarioStream 8000 and the environment

As with all Océ products, the Océ VarioStream 8000 has been designed to reduce the usage of power and materials as far as possible, saving on operating cost and lessening impact on the environment.

Specific environmentally-oriented features include:

- 2-up printing to reduce paper usage
- Reduced packaging
- Adjustable optical density which can reduce toner
- Usage up to 20%
- Reuse and recycling of toner bottles
- RoHS-compliant

24/7 productivity you can't take your eyes off

THUPSNOY 05 12 2011	22:10:00 h
THURSDAY 05 12 2011	55:19:00 U
3 rd SHIFT	1,353,072 PAGES

Shift 3

Océ CustomTone highlight color printing and STILL counting!

Beyond the Ordinary





Creating global leadership in printing

Canon and Océ have joined forces to create the global leader in the printing industry. For our customers this combines
Canon and Océ technology with the support of the Océ direct sales and service organizations. Look to the new Canon-Océ combination for:

- Enterprise printing in the office and corporate printroom
- Large format printing of technical documentation, signage and display graphics
- Production printing for marketing service bureaus and graphic arts
- Business Services for document process outsourcing

© 2011 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