

Océ | VarioStream 7000 series

System Information



Flexibility, power, and adaptability

Océ VarioStream 7000 continuous feed printers



The versatile, production-class platform that delivers more

- **Speed, quality, and media choice flexibility**
- **New Enhanced Print Quality technology**
- **Innovative engineering in paper transport and developer stations**
- **The power of color with Océ CustomTone**
- **Performance features for continuous operation**

Océ VarioStream 7000 continuous feed printers

When it comes to producing documents in today's dynamic business environment, few enterprises can afford to invest in single-purpose printing systems. To increase productivity, maximize opportunities, and respond to market changes, you need versatile, production-class technology that enables you to produce more documents faster with fewer resources.

Fortunately, Océ has anticipated your needs with the Océ VarioStream® 7000 series, a family of continuous feed printers engineered for the most demanding requirements.

Maximum flexibility. 25 years of leadership.

For more than 25 years, Océ has led the industry with solutions that help customers meet complex production printing requirements. Building on a proven record of technological achievement, the Océ VarioStream 7000 series provides enterprises everywhere with a flexible, modern family of continuous feed printers engineered to support variable data transactional printing and short-run publishing—all on a single platform.





Designed for converging requirements

Océ VarioStream 7000 continuous feed printers

Speed, quality, and flexibility

The right speed for every requirement

Designed to support virtually any application in any print environment and accommodate the most demanding volumes, Océ VarioStream 7000 printers scale from 190 up to 1273 images per minute. With Océ VarioStream 7000 flexibility, you can cost-effectively handle transaction printing, publishing and complex convergent applications. And you can get to market faster with the industry's lowest total cost of ownership.

Flexibility to fit in every environment

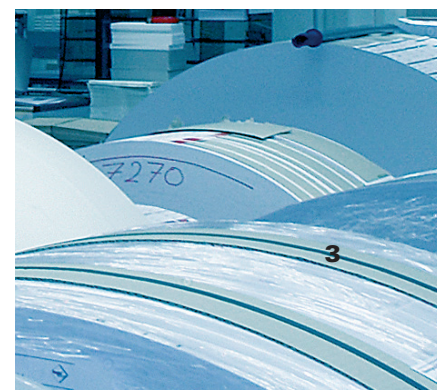
The Océ VarioStream 7000 systems can process native data streams in a wide range of formats, including AFP/IPDS, PCL, and Enhanced (E/C) mode. Integrate the system with Océ PRISMA™ workflow management software and there's no limit to your data input choices, including PostScript and PDF. No matter where your data comes from—host systems, servers, or networks—you benefit from a totally integrated workflow.

Customizable today. Scalable for tomorrow.

Consistent with a long-standing commitment to providing scalable solutions, every Océ VarioStream 7000 system can be customized in terms of processors, memory, consumables, image quality, and speed. Océ VarioStream 7000 systems combine higher speeds with quality, flexibility, and reliability—and support for multiple data streams, applications, and environments. Based on advanced Océ Scalable Raster Architecture (SRA) technology, the versatile system accepts and processes 240, 300, and 600 dpi input data and automatically adjusts to the input resolution, so you can use your resources exactly as they are.

Support for a wider choice of media

Ideal for the challenges of non-standard media, the Océ VarioStream 7000 system can print on a variety of substrates including lightweight and heavy-grade stock, matte, surface-finished, and uncoated media. Because the Océ VarioStream 7000 system can print up to a web width of 19" and handles a wide range of weights, your media choices are virtually unlimited.



Productivity and technology innovations

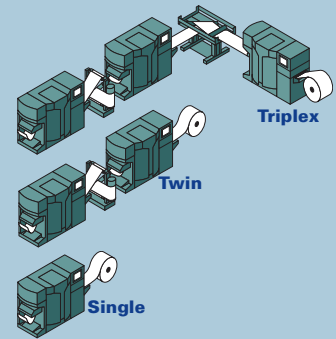
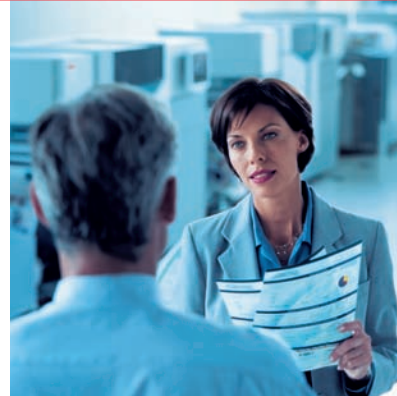
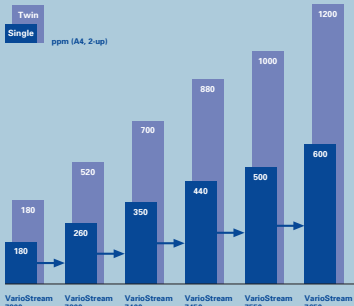


Océ PRISMA Software

Managing Document Workflows



Océ VarioStream 7000 series



New Enhanced Print Quality technology

Océ VarioStream 7000 systems come standard with an Enhanced Print Quality (EPQ) feature to ensure superb digital quality. EPQ uses a transfer roller instead of corona wires to ensure total consistency, including:

- Excellent print quality in text, line drawings, and continuous-tone images
- Better halftone production with more precise dot placement and shape
- Lower dot gain and sharper edges through ultra-precise toner transfer
- No disparity in print images on recto and verso sides

Océ QCDS technology

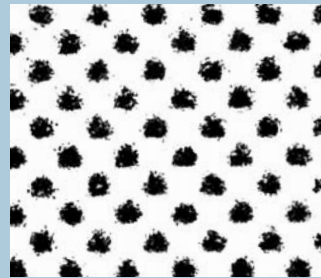
Change color in just a few easy steps? Print one job with corporate red and switch to blue for the next? Run a few jobs in MICR, and then switch back to standard toner? It's all business as usual with the Océ Quick Change Developer Station (QCDS). Change out stations in minutes and you're ready to run. As a result, you leverage your investment to handle a wide range of applications with just one system and enjoy more color choice with Océ CustomTone®.

The power of color with Océ CustomTone

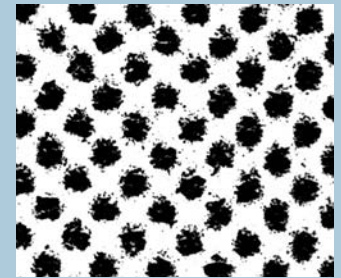
With Océ CustomTone technology, Océ anticipated the need for more color in printed communications. The innovative Océ CustomTone concept, a key component of the Océ Job Appropriate Color™ strategy, offers a genuine alternative to full-color printing that costs far less than process-color prints or stocking preprinted forms. Use Océ CustomTone to increase understanding, accent elements in technical documents, or draw attention to the amount due on an invoice, anywhere on the page.

Flexible, reliable paper transport

Engineered to process paper with and without feedhole margins, Océ pinless technology expands your choice of media options. Like an offset press, the pinless transport system works without tractor feed units, using a friction drive to convey the media through the system. The Océ VarioStream 7000 system can handle forms without the feedhole margins once required by web-fed digital presses. The result? Lower paper costs, flexibility to handle different paper weights, and secure, reliable processing at the highest speeds.



With EPQ technology



Without EPQ technology

Shorter time to profit

Océ VarioStream 7000 systems integrate features that get your documents and your products to market faster, more efficiently, and more profitably. How? By supporting the industry's widest range of applications, higher throughputs, and new revenue-generating opportunities, all with automated workflow and cost-saving operation.

Convergence-ready quality and versatility

Like most print centers, one of your biggest challenges is handling a variety of different applications and quality requirements with equally unpredictable schedules. Versatile Océ VarioStream 7000 CX (convergence) models can switch seamlessly between transactional and graphic-intensive publishing applications in monochrome highlight color, and MICR.

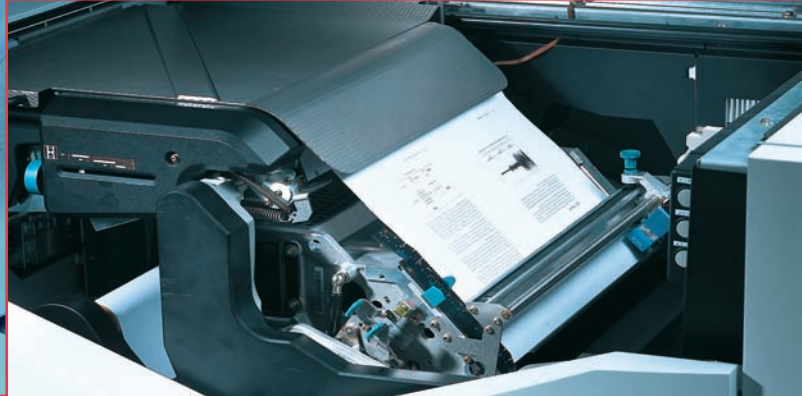
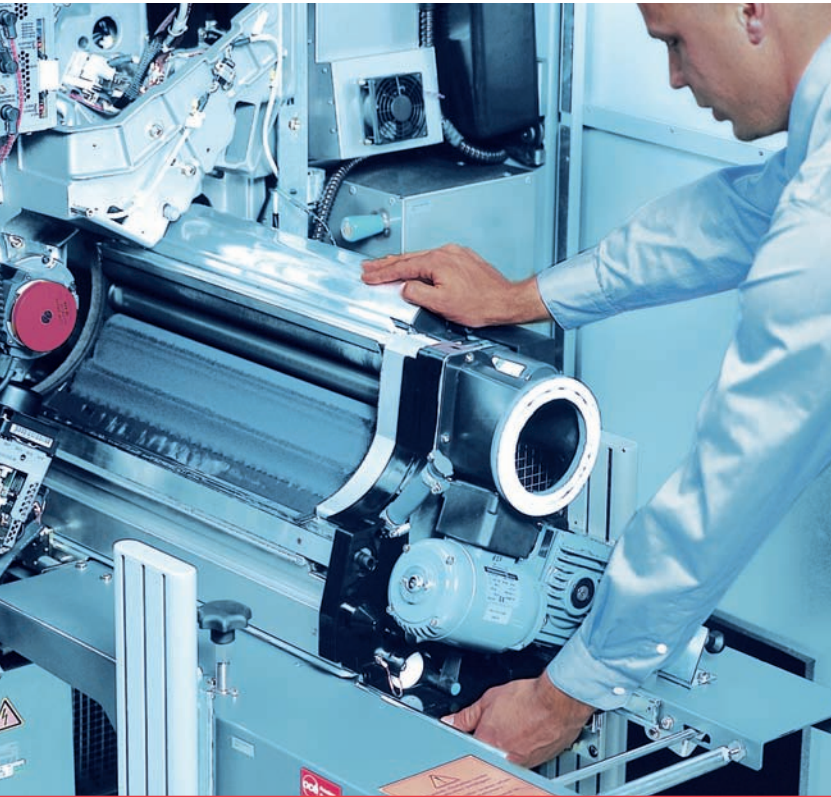
Ready to grow

Scalable and ready to grow, the Océ VarioStream 7000 family shares a core imaging architecture that is readily extended as your needs change. By implementing a solution that is easily adapted, you benefit from maximum investment protection. You can add more processors and memory, and upgrade from simplex to duplex to triplex, and to higher speeds. It's all about adaptability to power growth.

Reliability to work without worry

With the Océ VarioStream 7000 platform, you have complete confidence in your equipment, your service, and your partnership with Océ. An industry leader with a proven record of reliability, Océ supports your investment with superior uptime and responsive, award-winning service. An experienced team of professional services experts is on hand to help you integrate a solution optimized for long-term performance.

The standard for end-to-end excellence



Versatile performance across environments

The corporate print or data center...

Océ VarioStream 7000 systems make it easy to meet demanding requirements for rapid turnaround and value-added services. You can produce more and better documents faster, with a lower total cost of ownership. You can leverage convergence to transform data-intensive text documents into multi-purpose marketing tools that deliver more business value. And because you can work more efficiently, you maximize your budget, your equipment, and your schedule.

The commercial print shop...

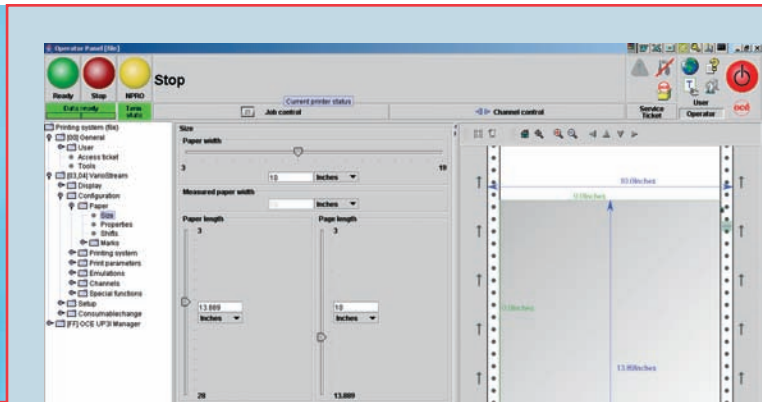
Océ VarioStream 7000 digital systems are ideally suited to deliver the highest levels of quality, rapid turnaround, and cost-effective short-run, digital printing in busy commercial print shops. Because you can support a wider array of job types, you can take on virtually any order that comes through your door. And with convergence-ready versatility, you can leverage your equipment more efficiently, eliminate idle time, and meet demanding deadlines to enrich customer relationships and do more with less.

Seamless integration across the document lifecycle

The key to accelerating productivity and profitability in today's corporate and commercial print centers is turnkey document production solutions that streamline workflow from start to finish. Océ VarioStream 7000 printers are at the heart of end-to-end systems that integrate advanced workflow and document management software with state-of-the-art pre- and post-processing systems to provide the end-to-end integration you need.

Océ maintains strategic alliances with industry leading pre- and post-processing and finishing partners to connect you with state-of-the-art saddle stitching, perfect binding, buckle folding, cutting and stacking options.





Increased efficiency and accuracy with UP3I

To deliver maximum productivity, the Océ VarioStream 7000 platform offers an optional Universal Printer Pre- and Post-processing Interface, or UP3I. With this interface standard, the system can communicate with all components in the production line, making it easy to switch from printing black and white to highlight color and:

- Set up post-processing equipment automatically
- Operate production lines from a single point of control
- Reduce setup times
- Minimize production errors

Streamlined digital workflow with Océ PRISMA

For streamlined document and workflow management, you can integrate your Océ VarioStream 7000 system with Océ PRISMA™ workflow management software. Océ PRISMA unifies operations management, with integrated support for multi-format, multi-vendor document systems. As a result, you have complete control to manage jobs, optimize device utilization, and maximize the performance and cost-effectiveness of your operation—independent of system, location, or print device.

Océ VarioStream 7000 system features

- Superior imaging technology for better document quality
- Advanced paper transport for greater flexibility and a wider choice of paper stock
- Quick Change Developer Stations to maximize your investment
- Océ CustomTone for more color choices
- Support for 240, 300, and 600 dpi printing
- Advanced controller technology for easy upgradeability to higher speeds, more memory, higher quality and duplex or triplex printing
- Integrated user interface for simplified administration
- Flexible speed switching for convergent environments
- Simplex, duplex, and triplex applications
- UP3I for increased efficiency and accuracy
- Support for advanced finishing options



Océ North America, Digital Document Systems. Documenting Success.

Océ is a leading provider of digital document management technology and services. The company's solutions are based on Océ advanced software applications that deliver documents and data over internal networks and the Internet to printing devices and archives—locally and around the world. Supporting the workflow solutions are Océ digital printers and scanners, considered the most reliable and productive in the world. Océ also offers a wide range of display graphics, consulting and outsourcing solutions.

Netherlands-based Océ N.V. (NASDAQ: OCENY), with a workforce of around 24,500 people and pro forma annualized revenues of nearly \$3.7 billion, active in approximately eighty countries, maintains research and manufacturing centers in the Netherlands, the United States, Canada, Germany, France, Belgium, the Czech Republic, and Romania. Océ North American headquarters is located in Chicago with major business units in Trumbull, CT; Chicago; New York City; Boca Raton, FL; Salt Lake City; Coventry, RI; and Vancouver, BC. North American revenues were \$1.7 billion for fiscal 2005, and employment is currently 11,000. For more information about Océ, visit www.oceusa.com.



Océ North America, Inc.
Océ Digital Document Systems
5600 Broken Sound Boulevard
Boca Raton, FL 33487
1.800.523.5444
www.oceusa.com

Océ Imagistics, Inc.
Océ Digital Print Center
100 Oakview Drive
Trumbull, CT 06611
1.800.523.5444
www.oceusa.com

Océ México S.A. de C.V.
Ave. Prol. Paseo de la Reforma No. 1236 Piso 4
Col. Santa Fe, Delegación Cuajimalpa
México, D.F. 05348
www.oce.com.mx