



Océ
VarioPrint®
6000 Ultra Line

Experience
ultra speed



Ultra-high-speed
digital perfecting
systems

- Enjoy peak productivity with Océ Gemini technology
- Expand your horizons by entering new and profitable markets
- Discover more ways to do more with less
- Easily integrate into existing workflows
- Protect your investment with scalable productivity
- Offset-class and near-perfect registration

Experience ultra speed



Océ VarioPrint 6000 Ultra Line: Snapshot Ultra-high-speed digital perfecting systems



Breakthrough business performance and results

Everything about the Océ VarioPrint 6000 Ultra series—its speed, quality, productivity, reliability and open integration—combine to deliver breakthrough results.

Increased profitability

Use one highly productive device to accelerate turnaround, increase productivity, and improve customer satisfaction. Commercial and in-house printshops can expand service offerings to include variable data, duplex tabs and rapid interposing.

Lower cost of ownership

Océ Gemini Instant Duplex technology features core parts designed to last for the lifetime of the printer. Faster speeds and superior productivity and a low-maintenance design maximize resources while minimizing operational costs and maintenance time.

End-to-end modularity

A unique, modular architecture enables scalability and seamless upgrades as they're needed. And because every document environment is unique, Océ VarioPrint 6000 Ultra systems are available in a variety of configurations. Simply choose the combination of modules that fits your needs—a paper input module, Océ Gemini Instant Duplex engine, Océ High Capacity Stacker and set finisher.

Investment protection

Purchase the system that meets your needs today and, with a field-upgradeable migration path, you can seamlessly add modules at any time, including upgrades to higher speed versions—without purchasing a new machine.

Environmental sustainability

All Océ VarioPrint 6000 Ultra systems are designed for low power consumption, energy-saving performance, low ozone emissions, quiet operation, and RoHS compliance.

- **Virtually ozone free**

Océ VarioPrint 6000 systems transfer toner through direct contact, so there's no toner waste. And with no electrophotography, there's virtually no ozone emission.

- **Minimal environmental impact**

Océ VarioPrint 6000 systems use mono-component toner, and no selenium, no developer, and no fuser oil. With a fusing temperature of just over 212 degrees Fahrenheit, it can handle a wider variety of substrates too.

Professional services

Océ consulting, systems integration and other professional services help you make the most of your print operation, your workflow and your Océ VarioPrint 6000 Ultra system and transform challenges into profitable opportunities.



Océ VarioPrint 6000 Ultra Line

Ultra-high-speed digital perfecting systems



Blaze through deadlines with ultra speed

Given today's economic conditions, customers expect more. They want jobs turned around faster, with excellent quality and often in the same day. With the Océ VarioPrint 6000 Ultra Line, you can complete jobs within the tightest production windows, eliminating as much as a day of production time every month.

Because no two high-volume production operations are alike, the Océ VarioPrint 6000 Ultra performance comes in four speed bands. Depending on your requirements, choose the Océ VarioPrint 6160 Ultra at 166 letter duplex prints per minute, the Océ VarioPrint 6200 Ultra at 200 letter duplex prints per minute, the Océ VarioPrint 6250 Ultra at 250 letter duplex prints per minute or the Océ VarioPrint 6320 Ultra, at 306 letter duplex prints per minute.

The ultra-fast Océ VarioPrint 6320 Ultra system is 25 percent faster than the Océ VarioPrint 6250 and up to 60 percent faster than its nearest competitor. All of which makes it the most productive digital duplex printer in the world today.

Ultra speed, together with generous input and output capacity and reliable operation let you power through aggressive deadlines, no matter how steep the challenge. And with throughput to print more jobs faster, you can grow revenues over days, weeks and months. So ultra performance does more than enhance customer satisfaction; it gives you an edge that makes your business virtually unstoppable.

Océ's PRISMAsync controller is Océ's common controller platform for all printers, black/white and color for the Océ VarioPrint 6000 Ultra, VarioPrint 4110/4120, and the Océ CS6x5 Pro system. It interacts with networks, the user interface, the diagnostic system and web-based applications. It stores scheduled jobs, processes scanned images, RIPs and queues jobs and controls most system functionality. Benefits:

- **Reliability:** since the same media catalogue is available and consistently represented during all workflow steps, the operator can be sure that each job will be printed on the correct paper
- **Flexibility and ease-of-use:** the operator can enter up to 100 different media with their own customized names, also for temporary use, which helps in defining and managing print jobs
- **Applications:** operators in demanding production environments can effectively and effortlessly deal with a multitude of media.





Enjoy peak productivity with Océ Gemini technology

Océ VarioPrint 6000 Ultra systems are unlike others on the market because they print both sides of a sheet of paper in a single pass. The secret is Océ Gemini Instant Duplex technology, a market-changing innovation that delivers true perfecting power at production speed.

Océ Gemini technology uses a single engine to drive two imaging belts simultaneously. Two-sided jobs print faster and more reliably because each sheet only passes through the engine once. Océ ScreenPoint™ technology delivers dazzling image resolution of (1,200 x 600 dpi) for halftones and photographs. And it does so with automatic sheet positioning and near-perfect registration.

Océ Gemini technology is about versatility too. The speed of the system is independent of media type or weight. So you never have to worry about the system slowing down for heavy or oversized stock or struggling with lightweight media.

Printing mixed media jobs?

The Océ VarioPrint 6000 Ultra printers can handle mixed media, tabs, inserts and more. Inherent scalability protects your investment with easy upgrades in speed, paper input, workflow, PDLs and finishing. Post Process insertion of preprinted media is possible from all trays, eliminating additional space requirements, as well as equipment and associated service costs.

What does this mean to you?

The perfect balance of speed, productivity and breathtaking quality with energy efficiency and reliability that spans the entire Ultra Line.

Expand your horizons by entering profitable new markets

In today's business environment, the print operations that race ahead of the competition are those with the vision to grow their service offerings and enter new markets like digital book printing, TransPromo and statement printing.

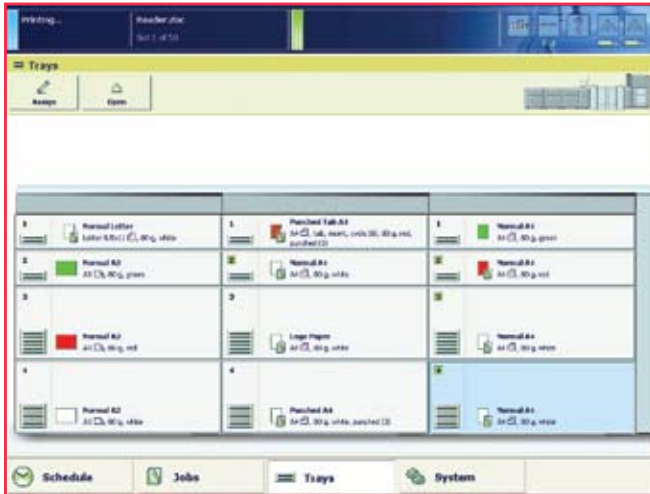
A family of true convergence printers, Océ VarioPrint 6000 Ultra systems can switch between publishing on demand and transaction printing in an instant. And that's a big plus for your business. Now you can offer customers a one-stop resource for a wider variety of jobs—bills, statements, TransPromo documents, tabs, books, booklets, brochures and direct mail—using one versatile platform.

With speeds up to 306 letter duplex prints per minute, near-perfect registration, outstanding halftone quality, and a DFD interface that supports perfect binding, cover binding, folding and punching, Océ VarioPrint 6000 Ultra systems are ideal for short-run and on-demand book printing.

With the versatile Océ VarioPrint 6000 Ultra Line, you're always ready to go after profitable new opportunities and expand your job mix and your business horizons.

Océ VarioPrint 6000 Ultra Line

Ultra-high-speed digital perfecting systems



Discover ways to do more with less

Today, every investment has to work harder. That's why the Océ VarioPrint 6000 Ultra system is built to do more with less. You can power through heavy-duty volumes of up to ten million images per month, take on more work and offer customers a wider choice of services. All without having to purchase, run and maintain multiple systems to print different job types. The versatile Océ VarioPrint 6000 Ultra line can do it all.

Océ Scheduler

Want more productivity? With load-while-print, unload-while-print and rip-while-print performance, you can squeeze more work through shorter production windows. Want simpler operation? An intuitive graphic user interface provides a complete and predictable view of your production schedule for up to eight hours, making your entire day more productive. Want more flexibility? Every tray is equipped with interposer capabilities, so you can load color inserts from any tray, without a dedicated interposer system.



The Ultra Line is good for your business and for the environment

When it comes to earth-friendly business, Océ VarioPrint 6000 Ultra systems consume up to 40 percent less energy than other machines. They use no selenium, developer or fuser oil, are RoHs and Energy Star compliant and emit virtually no ozone so you can produce more work in less time—with fewer resources, less cost and a smaller eco-footprint. It's what we call a win-win solution.





Keep performance up and costs down

Hiring and training skilled operators and paying for after-hours work make labor your most expensive cost of doing business. As customer expectations rise and jobs require faster turnarounds, how do you manage tough deadlines without driving up overtime costs?

The Océ VarioPrint 6000 Ultra Line has you covered. The systems are built for reliable performance with virtually no jams or downtime. An easy-to-use graphic interface makes operators more productive, while input capacity of up to 13,800 sheets from any of 12 trays enables unattended printing for up to four hours. An additional 60,000 sheets of input is available with an optional roll feeder, along with output capacity of up to 18,000 sheets.

Jobs are completed in a flash, uninterrupted and with minimal operator intervention, so there's less need for costly overtime.

That's not the only way the Océ VarioPrint 6000 Ultra Line helps you make the most your resources. The perfect combination of speed, throughput and versatility lets you replace multiple smaller systems with one Océ VarioPrint 6000 Ultra system. So you need fewer machines and staff to do the same amount of work.

In fact, the systems are so reliable and easy to use that one operator can run multiple printers at a time. So you can use staff resources more efficiently, ramp up quickly for peak production and reduce labor, operating and maintenance costs.

Put the most productive printer in your shop

When it comes to reliability, it's difficult to measure the true cost of lost productivity. That's why you need a system that performs

without missing a beat. In an independent test conducted by Buyers Laboratory, Inc. (BLI), the Océ VarioPrint 6250 system delivered an average performance between service calls of 1.4 million impressions, making it one of the industry's most reliable production printers. That's not surprising considering that core components are designed to last the lifetime of the printer, while a low-maintenance design is gentle on machine parts.

Proven Océ Copy Press and Océ Gemini Instant Duplex technologies place less stress on the substrate, so there's less risk of jams or downtime. With direct duplexing and double-sheet detection, time-wasting media jams are rarely an issue.

All of this reliability is backed by a 600 million to 1 billion impression lifetime guarantee and a maintenance program that provides service when you need it. So bring on the tight deadlines and grueling volumes. You have the most productive printer on the market in your shop.

Océ Speed Pass Program

If you experience peak production volumes, then you are well aware of the challenge that ramping up to meet them brings. With the unique Océ Temporary Speed License you can upgrade the print speed of your Océ VarioPrint 6000 system when and where you need it. Without making a significant long-term investment, you can turn around peak production workloads faster and keep your clients satisfied. All without the hassles or high costs of new equipment, overtime or outsourcing.

Beyond the Ordinary



Printing for
Professionals

About Océ

Océ is a leading international provider of digital document management technology and services. The company's solutions are based on Océ's 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.

Océ employs around 23,000 people, with 2008 revenues of approximately \$4.3 billion, operates in around 100 countries and maintains research and manufacturing centers in the Netherlands, the United States, Canada, Germany, France, Belgium, the Czech Republic, Romania and Singapore. Océ North America is headquartered in Trumbull, CT, with additional business units in Chicago, IL; New York City; Boca Raton, FL; Salt Lake City, UT and Vancouver, BC. North American revenues represented approximately half of Océ's worldwide business in 2008, and employment is approximately 10,000. For more information about Océ, visit www.oceusa.com. Outside the U.S., consult <http://global.oce.com>.

Océ North America

Production Printing Systems

5600 Broken Sound Boulevard
Boca Raton, FL 33487
1.800.523.5444

Document Printing Systems

100 Oakview Drive
Trumbull, CT 06611
1.800.523.5444

All rights, including rights created by patent grant or registration of a utility model or design are reserved. Delivery subject to availability, subject to change for technical reasons. All hardware and software names are trade names or trademarks of their respective manufacturers. Specifications subject to change without notice. Copyright 2009, Océ North America, Inc.

www.oceusa.com

3000-08/09