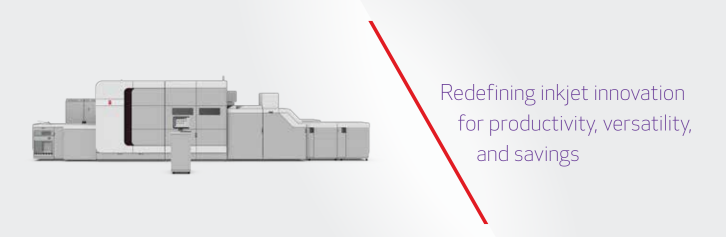


OCÉ VARIOPRINT i-SERIES INKJET INNOVATION WITH PURPOSE

Productivity | Versatility | Savings



OCÉ VARIOPRINT i-SERIES

REINVENTING SHORT-RUN INKJET PRINTING

The Océ VarioPrint i-series with iQuarius inkjet technologies helps professional printers increase the efficiency of their short-run printing operations and grow their business by offering:

- Application diversity
- · Production efficiency
- Cost effectiveness

Proven Océ inkjet technology combined with Océ VarioPrint flexibility

Today's print market is evolving rapidly and print providers need to keep pace. The confluence of technology advances, changing markets, and business requirements place evergreater pressure on being able to respond to changes in the market, and better serve the needs of customers.

The Océ VarioPrint® i-series sheetfed inkjet press is the solution. It bridges the gap between the application fl xibility and efficiency of sheetfed presses and the economy and productivity of web-fed systems, without compromising quality. iQuarius™ technologies, a breakthrough in sheetfed versatility and inkjet productivity, enable print providers to handle new and more diverse applications – and do so profitably.

As one of the first sheetfed inkjet color production presses available on the market, the series offers an attractive alternative between higher-cost, less fl xible inkjet web presses and lower-speed, toner-based, cutsheet printers. It also makes it possible to address new market segments productively and cost-effectively.

Growth applications

The Océ VarioPrint i-series press is ideal for service bureaus and transactional printers; direct mail houses; book and manual printers; and large in-plants. It's also well suited for commercial printers looking to increase fl xibility, expand application mix, take on more digital work, or leverage inkjet versatility.

- Transactional printing, MICR checks, and Transpromo in true white paper workflows
- Books and manuals, combining blackand-white and color on one platform
- Direct mail and variable data printing
- Collateral materials, including brochures, sell sheets, mailers





Reliability and productivity

Productivity is one of the core attributes of a successful printing operation, and here the Océ VarioPrint i-series excels. Today's market is about much shorter runs, along with a greater number of jobs with less set-up time between them – and we've designed a series that meets those requirements.

Seamless workflow integration, reduced set-up and finishing times, and near-instantaneous drying ensure maximum end-to-end productivity. As for uptime, iQuarius technologies ensure the rock-solid reliability of the Océ VarioPrint i-series for fast, uninterrupted production. The presses feature built-in self-maintenance and diagnostic systems with automated corrective actions to maintain optimal quality, as well as "sense and support" predictive maintenance system for complete peace of mind. In short, the Océ VarioPrint i-series production printing systems are disruptively efficient, thanks to a streamlined workflow, maximum job fl xibility, and workhorse productivity.

Think about ink

The Océ VarioPrint i-series uses water-based pigment inks, offering several advantages:

- Print on a wide range of media, including offset uncoated, offset coated, inkjettreated, and inkjet coated papers
- More economical than oil-based inks, with lower running costs on many applications
- Excellent resistance to fading
- A sustainable, eco-friendly printing solution, with no hazardous compounds or elements
- Built-in robustness for optimal inline or offline finishing
- MICR



AN INNOVATION IN INKJET

The Océ VarioPrint i-series bridges the gap between higher-cost, less flexible inkjet web presses and lower-speed, toner-based, cut-sheet printers, making it possible to address new market segments productively and cost-effectively.

WHAT IT MEANS FOR YOU

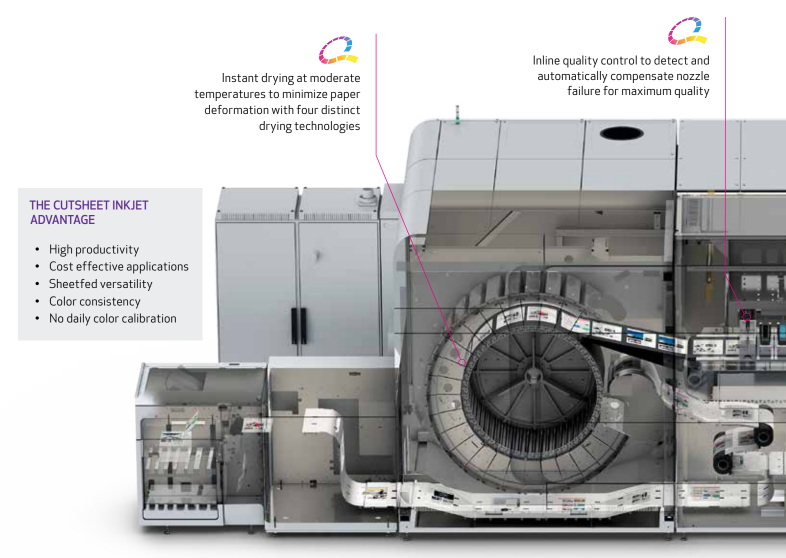
With the Océ VarioPrint i-series, you can now consolidate sheetfed black-and-white, highlight color, and full-color digital workfl ws into one production printing system, allowing you to:

- Take on more jobs
- · Manage shorter runs
- Handle variable data projects
- Offer diverse media options

OCÉ VARIOPRINT i-SERIES

BREAKTHROUGH IQUARIUS INNOVATIONS





ENJOY PEAK PRODUCTIVITY

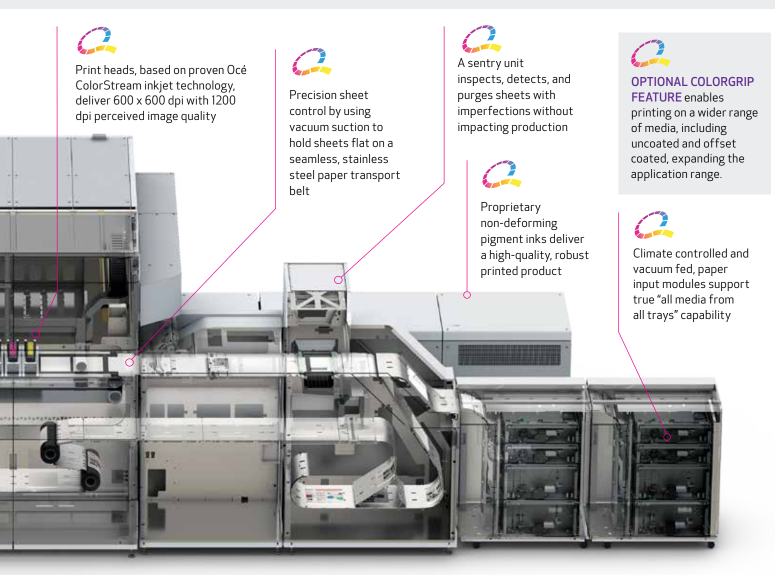
- Production speeds of up to 294 (i300) /194 (i200) letter impressions per minute
- Up to 17,640 letter impressions per hour*
- Up to 10 million letter-sized images per month
- Maximum paper capacity: 13,800 letter sheets from 12 trays (9,200 letter sheets from 8 trays is standard)*
- Standard sheet size of 12.6" x 19.2"
- Maximum sheet size of 13.8" x 19.7" (with Flex PIM XL option)
- DFD interface for connection to inline finishing options
 *i300

IMPRESS CUSTOMERS WITH SUPERB IMAGE QUALITY

- 1200 dpi perceived image quality with multilevel droplet modulation
- Océ drop-on-demand, piezoelectric
- · Water-based pigment ink
- Accurate front/back registration
- Nozzle failure detection and compensation
- Consistent print quality across machines

BENEFIT FROM INKJET INNOVATION AND PROVEN TECHNOLOGY

- Flexible architecture enables future expansion
- Print on a wide range of standard (coated) offset and inkjet media
- Built on proven technology assets:
 - Océ VarioPrint® 6000 pre- and post-processing technologies
 - Océ ColorStream® inkjet print head technology
 - Océ PRISMAsync™ controller technology
 - Océ PRISMA workflow integration



MAXIMIZE UPTIME

- · Efficient workflow automation
- Automated quality inspection
- Automated print head and nozzle maintenance
- Key operator maintenance
- Secure remote service capability
- Advanced predictive maintenance
- No daily color calibrations

IMPROVE YOUR BOTTOM LINE

- Accelerate offset-to-digital print migration
- Upgrade monochrome to higher-margin color
- Consolidate monochrome and color work
- High-speed output at lower per-page cost
- True white paper workflow solution

OCÉ VARIOPRINT i-SERIES PRINT QUALITY YOU CAN SEE

Expand your media choices

The Océ VarioPrint i-series' optional ColorGrip feature enables printing on a wider range of media, expanding the application range. ColorGrip enhances the image quality on papers not designed for inkjet, giving these papers a print quality rivaling inkjet treated stocks. Consider the quality of an inkjet treated stock with the paper price of an uncoated offset commodity stock. ColorGrip also expands the media range to include some coated offset stocks.

Now print jobs can include a variety of coated, uncoated, and treated stocks and the printer automatically adjusts the print parameters for each media type on a sheet-by-sheet basis.

Quality from start to finish

The Océ VarioPrint i-series' innovative inkjet printing system incorporates a range of proven Océ technologies to enable premium quality printing on a diverse range of media – ensuring optimum accuracy and appearance for each application. It also stands out for its ability to reproduce a wide color gamut on different substrates.

Quality control is intelligent, automated, and continuous. A "sentry" unit in the press automatically inspects media at full speed at a point just before the print process

begins. Any sheets with detected imperfections are removed and diverted to a top tray – without interrupting production. To ensure that output quality is maintained during printing, print head nozzles are also monitored. Nozzle failures are automatically compensated for, giving you consistent premium inkjet quality on all media.

Fully automated maintenance routines ensure that the Océ VarioPrint i-series press is always prepared to print whenever you need it. A combination of cleaning procedures to include, purge and wipe and wet-tissue cleaning are employed to automatically ensure optimal nozzle condition, saving considerable operator time over manual maintenance routines.

The Océ VarioPrint i-series presses feature Océ-developed drop size modulation technology that precisely delivers up to 80 million drops per second. Each ink droplet can be one of four sizes, resulting in smoother color gradations usually achieved only on higher resolution presses.

Versatile and flexible media handling

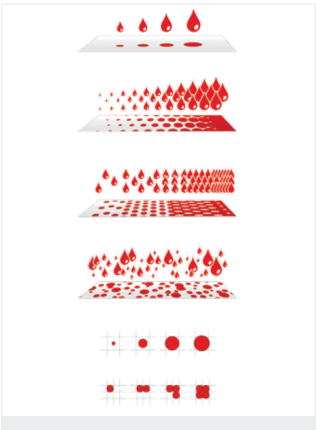
The press can handle a range of diverse media, such as offset uncoated and offset coated, inkjet-treated and inkjet coated materials, with papers for different applications easily loaded within or between jobs.

PRINT QUALITY viscosity/wetting layer thickness Paper drying behavior Inkjet technology enables colorants coating high quality prints on many grammages ColorGrip surface structures media, if the print process, apply where needed surface tension image based ink and substrates are well layer thickness attuned to each other. The Océ VarioPrint i-series intelligence and innovations ensures a Print process balanced quality and cost result sneed head stability on any chosen media type. printhead dpi pre-treatment dropsize drying

Print on a broad set of standard offset and inkjet media – on sheets up to 13.8" x 19.7"







DROP SIZE MODULATION

Océ-developed drop size modulation technology offers four droplet sizes, that result in 600×600 dpi quality with smoother color gradations and the same visual perception of a 1200 dpi system

Air-separated, vacuum suction-based feeding ensures reliable input from the high-capacity paper trays, as well as smooth switching between different substrates. A seamless stainless steel print belt moves sheets at high speed through the system, keeping them securely in place and flat during transport. The belt also maintains a consistent distance between media and print heads, ensuring precise ink placement and optimal print quality.

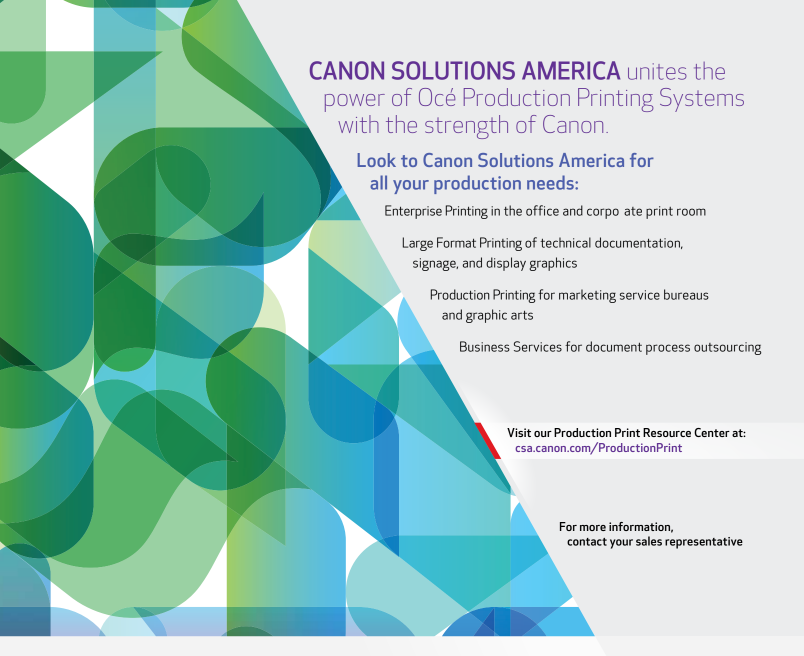
Workflow that puts your team in control

With the Océ VarioPrint i-series, you'll benefit from a completely automated workflow and highly intuitive operation. Combined with Océ PRISMA® workflow software, it provides maximum efficiency and productivity. PRISMA is an end-to-end software suite that covers every stage in document production – from creation to print management to finishing and tracking delivery.

PRISMAsync print operation management optimizes productivity with a high-performance server, media-driven workflow, and the ability to schedule up to eight hours of production in advance. The controller puts your team in control with an efficient, clearly defined task-based workflow that distributes and localizes key tasks – enhanced with helpful operator alerts, such as signals to load new media or consumables.

The PRISMAsync controller's intuitive interface works seamlessly with other Canon output devices, enabling workflow alignment and minimizing operator learning curve. The Océ VarioPrint i-series supports the following popular PDLs: PS, PDF/x, PDF/VT, PPML, and APPE version 4.x. It uses proven Océ Scaleable Raster Architecture (SRA) controller technology to integrate with Océ inkjet web-fed presses, making it possible for the Océ VarioPrint i-series presses to serve as reprint devices for other Océ inkjet devices. Advanced color management capabilities are built in to ensure consistent and accurate color fidelity.

With PRISMAsync workflow, you benefit from increased predictability and fl xibility, accelerated job turnarounds with fewer errors – and a smooth, highly productive workflow that can become the foundation of a growing business. The advantage of running Remote Manger, Remote control or PRISMAlytics dashboard will provide you the control and productivity tools to help grow your business.





For more information, call or visit 877-623-4969 CSA.CANON.COM