

Canon

CANON SOLUTIONS AMERICA

 CANON SEE IMPOSSIBLE



EXPERIENCE
MORE PROFIT. MORE BUSINESS.

iX

**VARIOPRINT IX-SERIES
SHEETFED INKJET PRESS**

SMART CHANGE STARTS HERE.

EXPERIENCE

The varioPRINT iX-series revolutionizes the commercial printing business experience. It combines stunning image quality and a wide media range with the high productivity and attractive cost-efficiency of inkjet. So, printers can say "Yes" to virtually any job, based on the agreed turnaround time and price, resulting in more profit and more business.



PROVEN CANON EXPERIENCE

As the global market leader in sheetfed inkjet, no vendor offers more experience in this segment than Canon. Our teams are ready to work with you to grow your pages and protect your investment giving you confidence in your business's future. Experience iX!

PROFIT FROM A NEW EXPERIENCE IN SHEETFED INKJET PRINTING

EXPERIENCE HIGHEST PRODUCTIVITY, THROUGHPUT, AND UPTIME

- More than 18,500 letter images per hour at 312 Letter ipm
- 9,360 letter sheets 4/4 per hour
- 4,740 11x17 sheets 4/4 per hour
- 4,500 12 x 18 sheets 4/4 per hour
- Over 94% average uptime

EXPERIENCE HIGH APPLICATION VERSATILITY

- Wide media range
- Up to 350 gsm on offset coated and uncoated paper

EXPERIENCE OUTSTANDING IMAGE QUALITY AND CONSISTENCY

- Innovative printheads and image processing; 1200 dpi
- High-end nozzle technologies

EXPERIENCE PROMISING COST EFFICIENCY

- Savings in labor and processing costs
- Attractive running costs



EXPERIENCE PRODUCTIVITY

iX



DO MORE IN LESS TIME

Based on proven iQuariusiX technology, the varioPRINT iX-series offers high uptime, reliability, and productivity to produce more in less time. It is ideal for printers who need predictive and fast production with minimal calibration and time-intensive set ups. It delivers maximum output and more business.

SEAMLESS WORKFLOW INTEGRATION

Powered by the PRISMAsync controller, the varioPRINT iX-series can be seamlessly integrated into a variety of workflows for maximum productivity.

- More than 18,500 letter images per hour and 312 letter images per minute*
- First-time-right document delivery
- High-end PRISMAsync controller with eight hours plan-ahead production
- Over 94% uptime
- All-in-one print platform with end-to-end automated workflow
- Minimum job set-up time without daily calibration
- Up to three hours without paper loading thanks to maximum 23,400 letter or 13,500 sheets any format paper input capacity

*varioPRINT iX3200 prints 312 letter ipm, varioPRINT iX2100 prints 205 letter ipm

EXPERIENCE COST EFFICIENCY

GET EXCELLENT RETURN ON INVESTMENT

The varioPRINT iX-series excels in cost efficient operation. How do attractive running costs sound? How do savings in labor and operations sound? Experience the varioPRINT iX-series and enjoy more profit.

RUNNING COSTS

The varioPRINT iX-series was designed to keep running costs low. Its hardware has pinpoint accuracy, reducing misprints and waste. Additionally, it can print on commodity coated and uncoated stocks, so printers can make the cost-efficient media choice.

LABOR COSTS

Let operators do more with a production press that needs them less. The varioPRINT iX-series is robust, reliable, and highly automated, requiring no daily calibration or maintenance to keep producing tremendous numbers of prints with consistent quality.

- Attractive running costs
- More than 2x more productive than B3 toner presses
- High automation with minimal operator intervention
- Extremely robust and reliable, with uptime exceeding 94%



EXPERIENCE

PROVEN TECHNOLOGY

With the varioPRINT iX-series, Canon launches iQuariusiX, the next generation of this proven technology.

iQuariusiX technology takes the guesswork out of the science that enables ink and paper to work together. It makes it possible to handle a wide range of media and to print at incredibly high speeds while retaining razor-sharp details, outstanding color, and a perfectly flat finish.


iQuariusiX is based on four technology innovations:

iQuariusiX Quality control

For consistent quality on all applications

iQuariusiX Ink innovation

For superior quality on a wide range of media



ix

iQuariusiX Drying technology

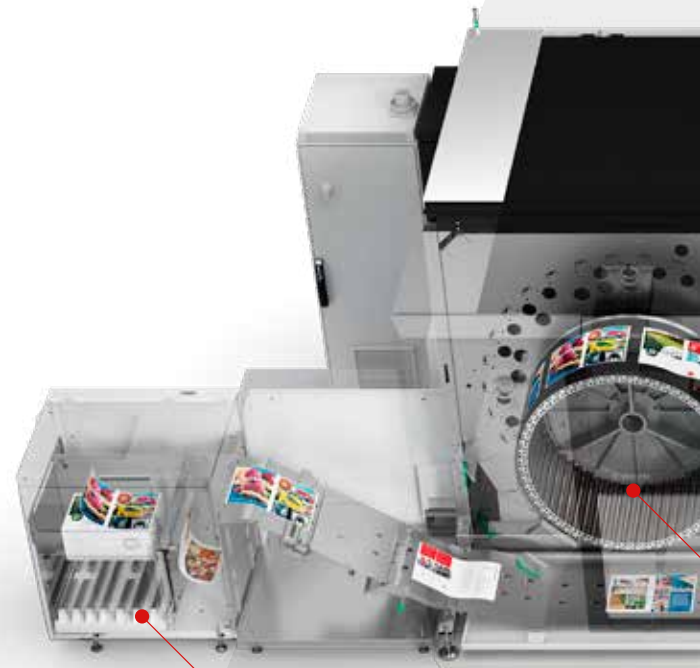
For a robust end result, ready for post-processing

iQuariusiX Media transport

For reliable and accurate, non-stop operations and handling of all media

Stack and finish

Straight stack delivery ready for processing. Online connection to finishers for end-to-end automated workflows.



iQuarius^{ix} Quality control
Nozzle activity control

Automatically detects and corrects nozzle failure or misfiring in near real-time

iQuarius^{ix} Quality control
Nozzle uniformity control

Controls individual nozzles to ensure consistently high, smooth print quality

iQuarius^{ix} Quality control
True 1200 dpi print process

Co-developed 1200 dpi printheads optimized for use in iX-series and true 1200 dpi image processing

iQuarius^{ix} Ink innovation
iX performance ink

Water-based inks with a proprietary formulation for excellent image quality and robustness on many different media types

iQuarius^{ix} Ink innovation
Next generation ColorGrip

Special formulation promotes production performance of the water-based iX inks on a wide media range.

Paper input modules

Climate-controlled and vacuum-fed paper input modules supporting all media from all trays

iQuarius^{ix} Drying technology
Drying system drum

First drying step. Hot air impingement evaporates water from the ink on the print.

iQuarius^{ix} Drying technology
Post-fixation unit with InkFusion technology

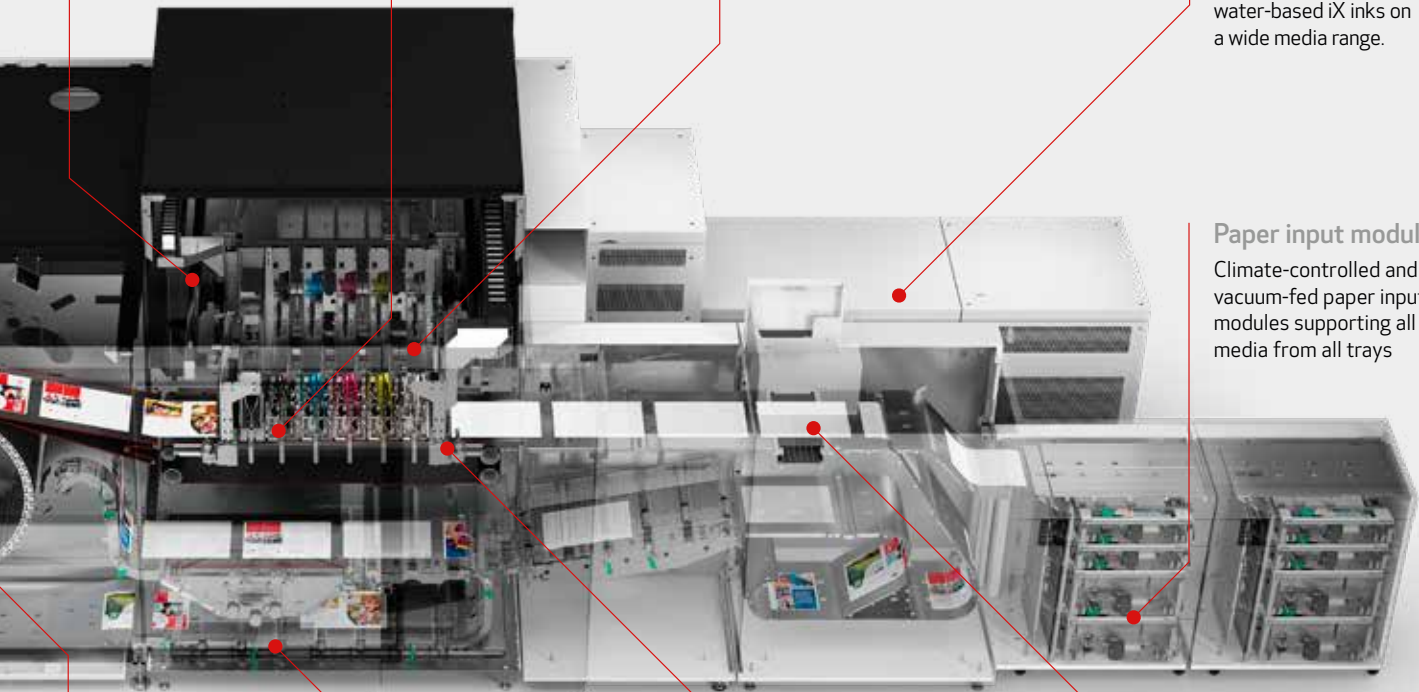
Second drying step. Heat with humidification for robust ink layer so prints can be cut, stitched, perforated, and folded without issue.

iQuarius^{ix} Media transport
Precision sheet control

Seamless stainless steel belt with small perforated holes and air suction accurately positions and transports sheets at high speed. Enables a combination of papers with outstanding registration.

iQuarius^{ix} Media transport
Sheet entry control

Sheets with deformations automatically detected and discarded before entering the print process





MAKE STUNNING APPLICATIONS

Thanks to the iQuariusiX innovations, the varioPRINT iX-series print quality rivals any other established print technology. It prints coated and uncoated media up to 350 gsm, with consistently high quality. With the varioPRINT iX-series, you experience:

- Vibrant colors
- Superb skin tones
- Razor-sharp fine text and line detail
- Smooth gradients

EXPERIENCE

QUALITY EXCELLENCE

QUALITY ACROSS RUNS, MACHINES, AND TIME

- Innovative printheads and image processing technology
- Intelligent nozzle activity and uniformity control
- Print environment optimization and ink conditioning for optimal printing performance
- Proprietary polymer pigment water-based performance iX ink and ColorGrip
- High registration accuracy
- Advanced color management

EXPERIENCE

APPLICATION VERSATILITY

A WIDE RANGE OF MEDIA

In all printing, it's about delivering the right application with the right quality. That demands a wide range of media supported by the right finishing. That's what you get with the varioPRINT iX-series, for a mix of printing stock of various weight and color all in one run.

Thanks to the innovative iQuariusiX media transport and drying system with InkFusion technology, prints are delivered ready for your finishing devices for the change to print on demand application of your choice.



Catalogs



Collaterals



Books



Magazines



Manuals



Premium
direct mail



Postcards



Transactional
documents

- Offset coated media from 90 to 350 gsm
- Uncoated media from 60 to 350 gsm
- Variety of media with matte, silk, and gloss surfaces
- Consolidated mono and color printing
- Mixed media during a run
- Wide choice of online connected finishing with open DFD interface



EXPERIENCE SERVICE INNOVATION

FOR THE HIGHEST UPTIME AND MACHINE AVAILABILITY

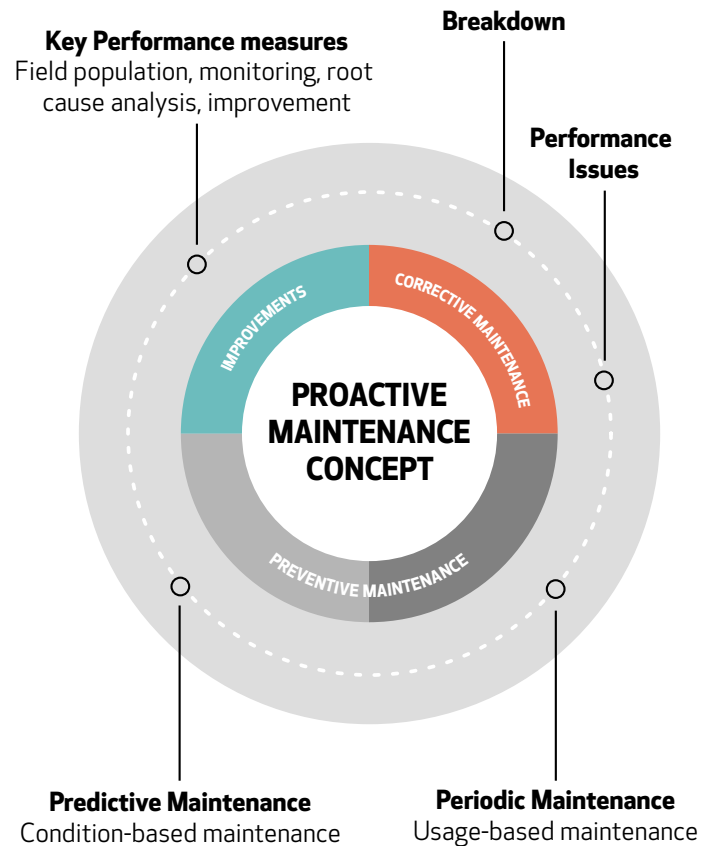
Proactive service of the varioPRINT iX-series is a data-driven service concept, using sophisticated data analysis to increase the uptime of each press. It significantly reduces service visits and allows proactively scheduled visits at the most convenient time.

USAGE AND CONDITION- BASED MAINTENANCE

The printer indicates how many prints have been made since the last service moment, and data analysis algorithms detect whether one of the device's subsystems are showing signs of wear. So Canon Service can schedule the next appointment at the most convenient time for the user, in advance, thus keeping the engine running when you need it the most.

BETTER CORRECTIVE MAINTENANCE

If a part should ever break, Remote Diagnostic Systems increase the efficiency of service visits. The machine data helps Canon technicians prepare before they visit, so they have all the right parts and cleaning agents at hand. Canon recognizes time is money and we strive to keep you running so you can provide your customers with the SLA they need.



EXPERIENCE SUSTAINABILITY

CARE FOR OUR PLANET

From hardware to inks to media, the varioPRINT iX-series is developed with the environment and the future in mind.

ENVIRONMENTALLY FRIENDLY INKS

No warning labels will be found on our ink bottles. The water-based iX inks deliver odorless prints and no hazardous disposables for minimal environmental impact – indoors and outdoors.

PAPER RECYCLING

Because the water-based iX inks have an excellent de-inkability score, the varioPRINT iX-series printer contributes to better paper recycling.

REDUCED INVENTORY

With on-demand printing of books, personalized letters, postcards, leaflets, and other collateral, waste through obsolescence is eliminated.

NO OZONE EMISSIONS

With its sheetfed inkjet technology, the varioPRINT iX-series does not emit ozone, no matter how many millions of prints roll out the machine.



Canon

CANON SOLUTIONS AMERICA

1-800-815-4000 [CSA.CANON.COM](https://www.csa.canon.com)