

Canon

varioPRESS iV7

The Ultimate B2 Sheetfed Factory

PRESS ON!



THE ULTIMATE B2 SHEETFED FACTORY

Powered by Canon's inkjet technology innovation, the varioPRESS iV7 brings you the Ultimate B2 Sheetfed Factory.

Whether you're migrating offset volume, replacing legacy toner systems, or upgrading existing inkjet systems, the varioPRESS iV7 delivers outstanding, on-demand productivity with intelligent automation to help meet tight deadlines and evolving customer needs.

From short-run jobs to personalized campaigns, it empowers your operation to stay agile and productive. With the varioPRESS iV7, you don't just respond to business demands, you press on.

PRESS ON!

With its broad media versatility and consistent, eye-catching image quality, the varioPRESS iV7 supports a wide range of substrates for applications on coated media, uncoated media, and selected board stocks.

It can expand your possibilities thanks to the B2+ format and up to 450 gsm media support, helping you boost both your operational efficiency and your profitability.

Open and flexible workflow integration helps empower you to work efficiently, simplify operations, respond faster to customer demands, and pursue higher margins in the highly competitive B2 printing market.

The varioPRESS iV7 helps you embrace a smarter, more sustainable way of working with high-speed output, reduced waste, and automated intelligence to fuel business growth. It's designed to be more than a press.

It's your Ultimate B2 Sheetfed Factory, empowering you to press on!

**IT'S YOUR
ULTIMATE B2
SHEETFED
FACTORY,
EMPOWERING
YOU TO
PRESS ON!**



**WORK EFFICIENTLY.
SIMPLIFY OPERATIONS.
RESPOND FASTER TO
CUSTOMER DEMANDS.
PURSUE HIGHER MARGINS.**



TURN BUSINESS DEMANDS INTO IMPRESSIVE RESULTS



EXCEPTIONAL PRODUCTIVITY AND EFFICIENCY

- ✓ Fastest digital B2 press in the industry today with up to 8,700 B2 4/0 and 4,350 B2 4/4 sheets per hour*
- ✓ Up to 4.5 million equivalent B2 images per month*
- ✓ Straight, reliable air- and vacuum-supported paper transport
- ✓ Uninterrupted printing thanks to combined pallet and drawer feed, and optional automated pallet unloading
- ✓ Driven by PRISMAdrive high-performance digital front end

VERSATILITY WITH VELOCITY

- ✓ Wide range of applications on offset coated media, uncoated media, and selected paperboards
- ✓ Broad range of media support from 60 gsm to 450 gsm
- ✓ Versatile media size handling from 13" x 19" to 24" x 29.5"
- ✓ Optimized sheet usage with ganging efficiency
- ✓ Straight paper path for reliable media handling

* Based on Canon internal testing. Actual results may vary depending on media, job type, and operating conditions.

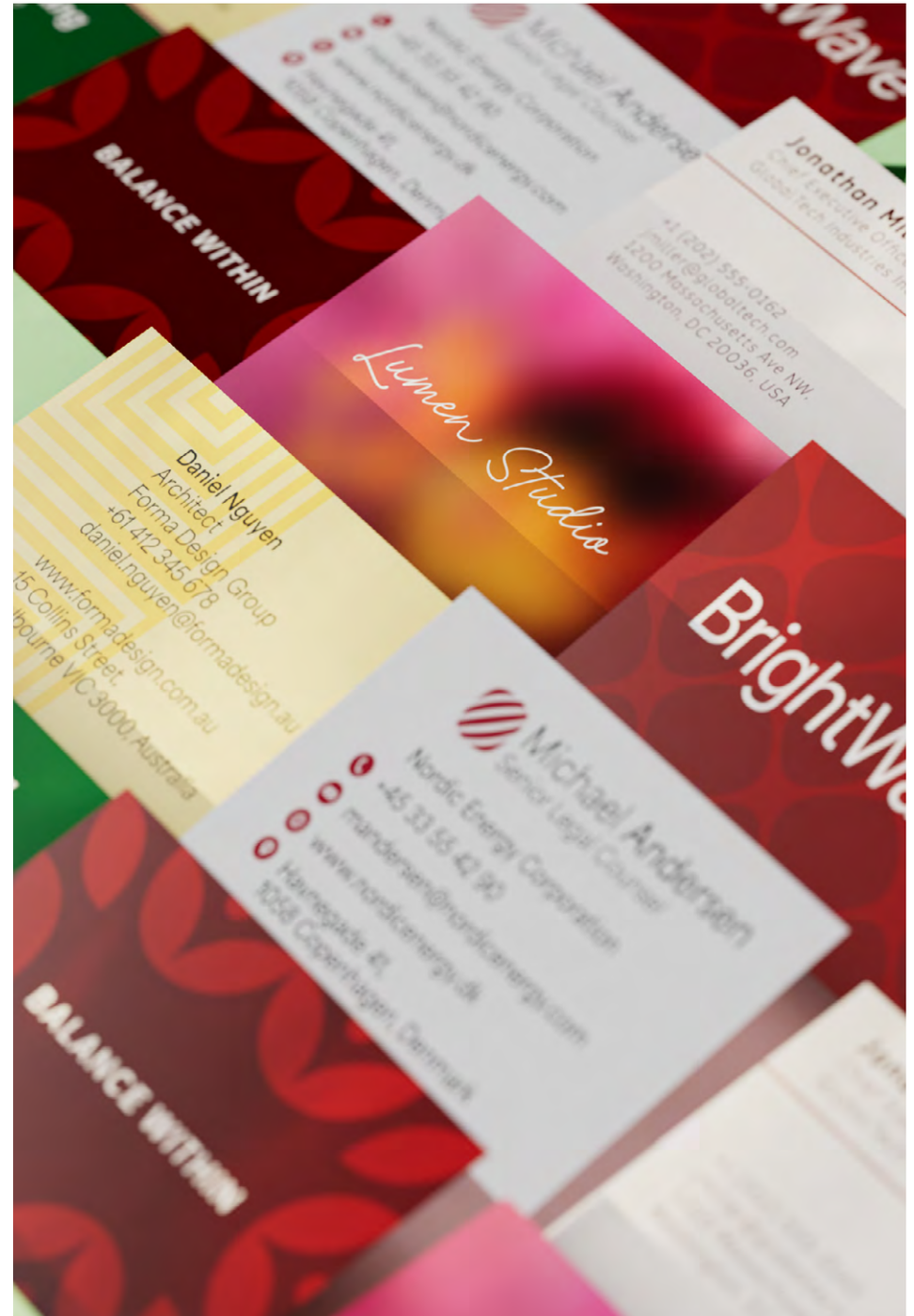
CONSISTENT, EYE-CATCHING QUALITY

- ✓ High-precision Canon-developed 1200 dpi printheads
- ✓ Water-based polymer pigment inks with ColorGrip conditioning for vibrant colors, smooth gradients, razor sharp text, and lines on a wide range of media
- ✓ Ink recirculation designed to optimize nozzle performance
- ✓ Intelligent quality control mechanisms for consistent, reliable quality

SUPPORT FOR YOUR SUSTAINABILITY INITIATIVES*

- ✓ High deinkability thanks to water-based polymer pigment inks*
- ✓ Attractively low energy consumption
- ✓ Bag in box ink packaging
- ✓ Fully digital process that helps limit to avoid print and paper waste
- ✓ Low ink and tissue waste

* Based on Canon internal testing. Results may vary depending on media, job type, and operating conditions.



OPERATIONAL EQUIPMENT EFFECTIVENESS

DESIGNED TO HELP YOU ACHIEVE OEE

Operational Equipment Effectiveness (OEE) guided the development of the varioPRESS iV7. OEE measures efficiency through availability, performance, and quality. By addressing all three, the varioPRESS iV7 can help you maximize uptime, output, and reliability to help your print factory deliver more value with every shift.

High availability

The varioPRESS iV7 is designed for maximum reliability, with advanced diagnostics and structured serviceability to help reduce downtime. It includes built-in tooling and predictive diagnostics to minimize stops and shorten repair times.

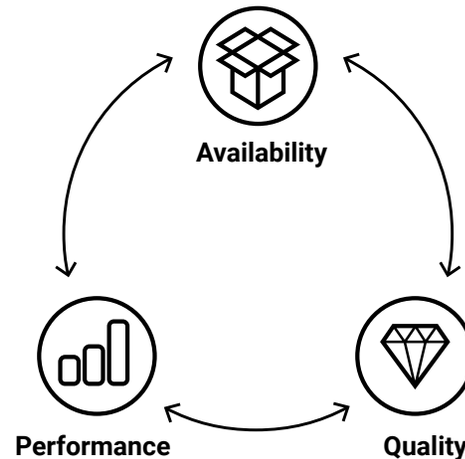
High performance

The varioPRESS iV7 prints up to 8,700 B2 sheets per hour*, with continuous printing, accurate media control, and sensors to help maximize throughput and keep print gaps precise.

High quality

Canon-developed 1200 dpi printheads, quality controls, and automated routines ensure accurate output. Nozzle monitoring and self-maintenance keep printheads in peak condition, helping to meet customer expectations reliably.

Every minute matters
Operational Equipment
Effectiveness (OEE)



** Based on Canon internal testing. Results may vary depending on media, job type, and operating conditions.*



EXCEPTIONAL PRODUCTIVITY AND EFFICIENCY

EVERY MINUTE MATTERS

In commercial printing, every minute matters for your customer satisfaction and business performance. That demands a press built to stay ahead of demand.

The varioPRESS iV7 is almost twice as productive as its main competitors* thanks to a combination of speed, reliability, and smart engineering. All key technologies in the varioPRESS iV7, such as paper input, air-supported transport, drying, and fixation, operate in perfect synchrony to maintain a smooth, uninterrupted print flow.

Press on: hit your deadlines with short runs

- ✔ Meet service level agreements and turnaround commitments with confidence
- ✔ Help produce more jobs in less time, just in time, while reducing waste, overproduction, and unnecessary costs
- ✔ Support flexible shift planning and labor allocation through high automation and minimal operator intervention
- ✔ Maintain high uptime and stay in control of press availability with predictable, well-timed maintenance

Flexible workflow integration with PRISMAdrive Digital Front End (DFE)

Our high-performance PRISMAdrive helps you unlock the productivity and performance potential of the varioPRESS iV7. It integrates seamlessly into existing environments to further enhance your efficiency.

Every company has its own way of working, and no two workflows are exactly alike. That's why we believe in an open, flexible approach that supports your current setup while keeping you ready for whatever comes next.

PRISMAdrive DFE is backed by Canon's workflow expertise and works together with our own software developed in close collaboration with trusted local and international partners. Using industry-standard JDF/JMF protocols, we ensure your workflow remains adaptable, future-ready, and entirely in your control.

SMART SERVICE, BUILT IN

Proactive service for smooth operations

The varioPRESS iV7 is designed to keep your operation running smoothly with intelligent service tools that help reduce downtime, boost autonomy, and adapt to your workflow.

Smart service and predictive maintenance

With early alerts and structured scheduling, the varioPRESS iV7 helps to minimize unplanned interruptions and maintain high uptime.

Built-in flexibility for efficient operation

Operators can carry out routine tasks independently on the varioPRESS iV7, giving them more control and reducing reliance on service calls.

Intelligent diagnostics and remote support

Canon specialists can assist in real time with guided troubleshooting, while operators use mobile tools for fast, on-the-spot fixes on the varioPRESS iV7.

Service that adapts to your workflow

The varioPRESS iV7 includes intuitive workflow charts and flexible support tools, empowering operators to act quickly and confidently.



* Based on Canon internal testing. Results may vary depending on media, job type, and operating conditions.

THE ULTIMATE B2 SHEETFED FACTORY

DUAL MONITORS LEFT AND RIGHT

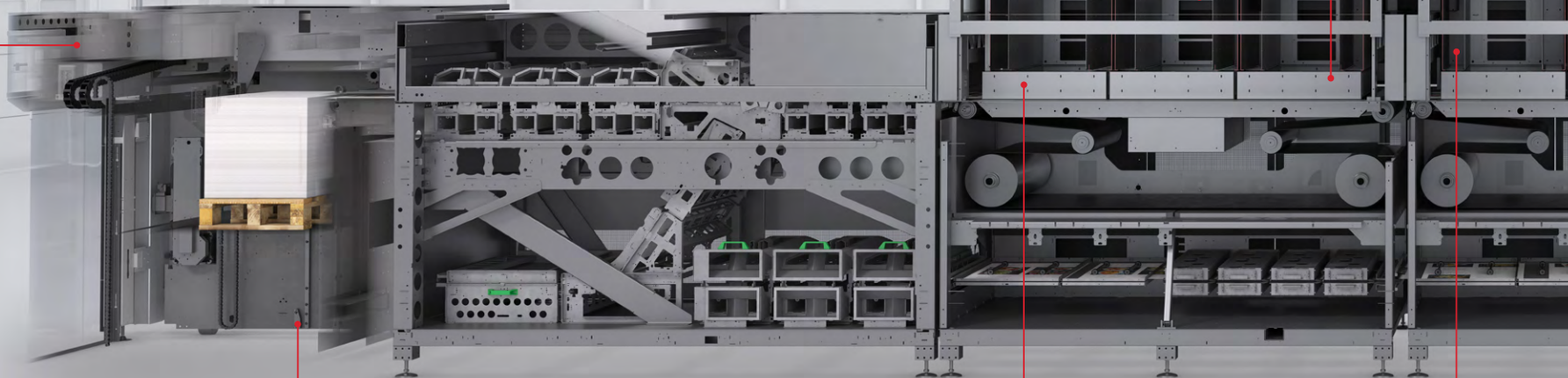
Twin side-by-side screens give operators instant visibility and control, helping to streamline operation and reduce training needs

AIR- AND VACUUM-ASSISTED PAPER TRANSPORT

Vacuum-supported belt system helps ensure smooth, stable handling from lightweight sheets to heavy board

FIXATION

Instant heat with controlled humidity fixates the ink's polymer particles into a durable layer, delivering robust prints ready for finishing on a wide media range



HIGH-CAPACITY PALLET STACKING

For stack heights up to a maximum of 35 inches to support long print runs with minimum interruption

STRAIGHT PAPER PATH

Direct paper path with minimal turns supports reliable media handling and consistent high-speed quality

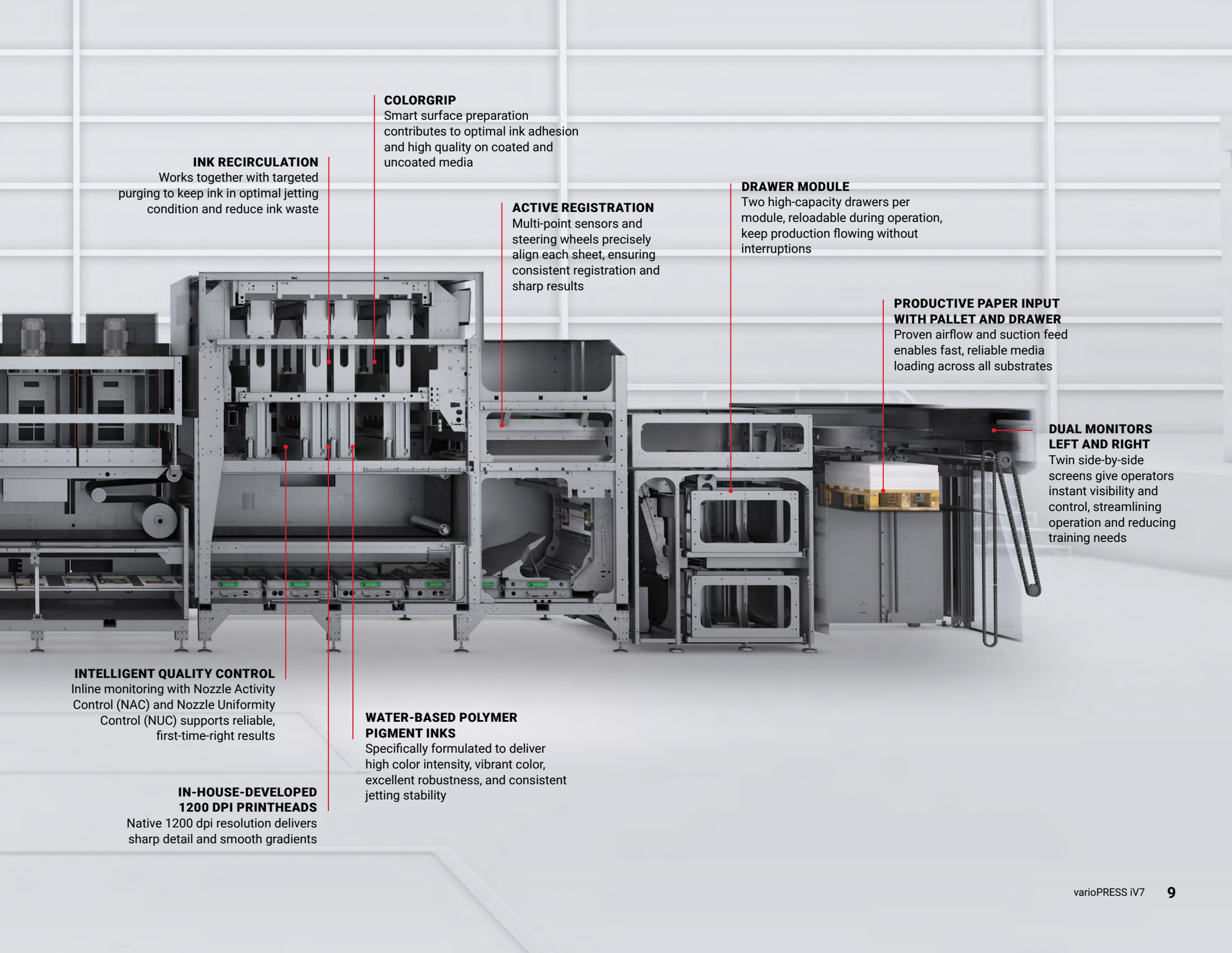
DRYING

Hot-air impingement on a vacuum-controlled belt efficiently removes the ink's aqueous moisture while keeping sheets flat and stable



PRISMADRIIVE DFE

High-performance PRISMA drive front end integrates seamlessly, simplifying workflows, boosting productivity, and empowering intuitive operator control



INK RECIRCULATION

Works together with targeted purging to keep ink in optimal jetting condition and reduce ink waste

COLORGRIP

Smart surface preparation contributes to optimal ink adhesion and high quality on coated and uncoated media

ACTIVE REGISTRATION

Multi-point sensors and steering wheels precisely align each sheet, ensuring consistent registration and sharp results

DRAWER MODULE

Two high-capacity drawers per module, reloadable during operation, keep production flowing without interruptions

PRODUCTIVE PAPER INPUT WITH PALLET AND DRAWER

Proven airflow and suction feed enables fast, reliable media loading across all substrates

DUAL MONITORS LEFT AND RIGHT

Twin side-by-side screens give operators instant visibility and control, streamlining operation and reducing training needs

INTELLIGENT QUALITY CONTROL

Inline monitoring with Nozzle Activity Control (NAC) and Nozzle Uniformity Control (NUC) supports reliable, first-time-right results

WATER-BASED POLYMER PIGMENT INKS

Specifically formulated to deliver high color intensity, vibrant color, excellent robustness, and consistent jetting stability

IN-HOUSE-DEVELOPED 1200 DPI PRINTHEADS

Native 1200 dpi resolution delivers sharp detail and smooth gradients

VERSATILITY WITH VELOCITY

SEAMLESS PERSONALIZATION AND SHORT-RUN PRODUCTION

In commercial printing, media jobs can shift by the hour, from featherweight to board stock. That takes versatility with velocity.

With the varioPRESS iV7, full variable data support enables customized content and tailored visuals for high-impact, targeted communication. You load it. It flows. Simply press on.



Wide media range

Print confidently on offset-coated media, uncoated media, and selected paperboards up to 450 gsm for wide application flexibility.

Broad application scope

The varioPRESS iV7 supports a full spectrum of commercial print applications, from books, marketing collateral, and premium mailings to pocket folders, six-panel brochures and postcards and greeting cards.

Flexible format handling

B2+ size range offers greater imposition efficiency, helping reduce waste and enable more jobs per sheet or supporting the optimum number per sheet with less waste, also for smaller sizes.

Innovative two-step drying and fixation

Innovative drying process supports flat, durable output ready for finishing and embellishments across a wide variety of substrates.

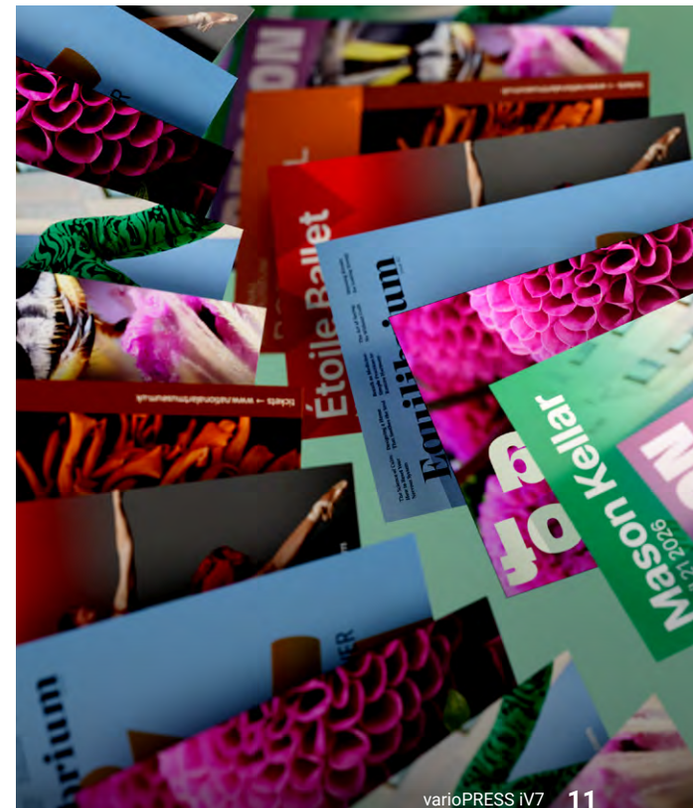
Straight paper path

A straight, air- and vacuum-supported path provides smooth, stable handling to support consistent results on a wide range of media type.

Designed for flexible efficiency

PRISMAdrive offers a customizable user experience. Operators can easily configure preferences, check ink levels, and manage media. Like other PRISMA tools, the system is intuitive and easy to learn, making it accessible to operators with a wide range of experience levels.

**FROM BOOKS TO
POCKET FOLDERS TO
SIX-PANEL BROCHURES
TO POSTCARDS AND
GREETING CARDS.
PRESS ON!**





CONSISTENT, EYE-CATCHING QUALITY

DELIVER VIBRANT, CONSISTENT QUALITY PRINTS

In your commercial printing operations, print quality is non-negotiable. From the first to the final sheet, the quality has to shine. With the varioPRESS iV7, you're empowered to press on for sharp, stunning, bold, brilliant applications.

High-precision printheads

Canon-developed 1200 dpi printheads deliver razor-sharp detail and smooth gradients.

Vibrant inks with ColorGrip

Polymer pigment inks combined with ColorGrip conditioning produce bold colors and consistent quality across coated and uncoated media.

Intelligent quality control

Intelligent quality control systems detect and correct nozzle failure to help ensure consistent, accurate output.

Color consistency inherent in inkjet technology

Non-contact technology maintains stable color reproduction over time, helping to minimize wear and support long-term reliability.

Automated maintenance

Built-in capping, wiping, and recirculation help to reduce operator tasks, maintain uptime, and keep printheads in peak condition.

Active multipoint registration

Precision sensors and steering maintain accurate front-to-back alignment, supporting consistent, high-quality results.



SUPPORT FOR YOUR SUSTAINABILITY INITIATIVES*

Support for your sustainability initiatives*

Less waste and more margin can support both your sustainability efforts and your bottom line.

Efficient energy use

Competitive energy consumption per printed sheet helps reduce costs and environmental impact.

Sustainable ink packaging

A 10kg bag in box system helps to reduce plastic waste and simplify consumables handling.

High deinkability inks*

Water-based inks are designed to support high deinkability, improving paper recyclability in appropriate recovery systems.

Low-waste design

Reduced ink purging and tissue use keeps consumable waste to a minimum.

On-demand efficiency

Digital print eliminates plates and overproduction, cutting waste and lowering inventory risk.

Negligible ozone emissions during operation*

Inkjet technology helps produce negligible ozone emissions during operation, supporting a clean production environment.

* Based on Canon internal testing. Actual results may vary depending on media, job type, and operating conditions.

CONFIDENCE WITH CANON

Born from passion. Built on expertise.

Success in sheetfed inkjet printing demands more than just technology. It requires expertise in applications, professional services, and business development.

That's what you get when you partner with Canon. We have 10 years of experience in working closely with commercial printers, from family-owned companies to global enterprises, to build their sheetfed inkjet printing business.

Together with our customers, we envisioned the possibilities of sheetfed inkjet printing. Together with them, we continue to develop the business models and flexible digital printing workflows that create profitable print applications.

We love the boundless potential! Born from passion.
Built on expertise.

Grow with a global market leader

As a global market leader in production sheetfed inkjet printing, Canon offers you broad experience in this segment.

And today, we're working to create an even bigger, faster, and more profitable future with sheetfed inkjet. So you can invest with confidence.



**BORN FROM
PASSION. BUILT
ON EXPERTISE.**

THE ULTIMATE B2 SHEETFED FACTORY varioPRESS iV7



The Canon logo is displayed in a bold, red, sans-serif font. The letter 'C' is significantly larger than the other letters, and the 'o' contains a white vertical bar.

1-844-50-CANON

usa.canon.com/business