

FUJIFILM
Value from Innovation



Graphic Systems Product Portfolio

About Fujifilm

GLOBAL GIANT IN GRAPHIC INDUSTRY

Graphics surround us everywhere we commute. You might notice graphics at the local supermarket protecting produce, at the airport promoting a campaign or even when reading the local newspaper. Whatever the case, FUJIFILM Graphics Systems is typically the name behind the print.

With a growing palette of printing offerings, FUJIFILM will never stop focusing on delivering the highest possible quality through our innovative solutions.

Covering a diverse product range. These include commercial printing, wide-format inkjet printing, textile printing, label and packaging printing, newspaper printing, screen printing and general print production solutions involving workflow production and colour management.

Having also recently incorporated an existing chemical business, DS Chemport Australia into local operation, we now can provide end-to-end printing capabilities to a growing client base. This change has strengthened the existing Graphic Systems Business unit servicing customers in the areas of Press and Post Press.

Fujifilm Graphic Systems is unique in the diversity of the product lineup. Also unique is the quality, functionality, and capacity to drive change. From advanced digital presses to CTP, from hardware, software to materials and chemistry, our products deliver industry-leading performance without exception. Fujifilm offers total solutions like these to address customer-specific issues comprehensively.

About Fujifilm

FUJIFILM Australia is one of the major operating companies of FUJIFILM Holdings Corporation. The company brings cutting edge solutions to a broad range of global industries by leveraging its depth of knowledge and fundamental technologies developed in its relentless pursuit of innovation. Its proprietary core technologies contribute to the various fields including healthcare, graphic systems, highly functional materials, optical devices, digital imaging and document products. These products and services are based on its extensive portfolio of chemical, mechanical, optical, electronic and imaging technologies. For the year ended March 31, 2019, the company had global revenues of \$22 billion, at an exchange rate of 111 yen to the dollar. Fujifilm is committed to responsible environmental stewardship and good corporate citizenship. For more information, please visit: <https://www.fujifilm.com.au/>

Headquarters:	Tokyo Japan
Established:	January 20, 1934
Consolidated Revenue:	\$21.9 billion (¥ 2,431.5 billion)
Operating Income:	\$1.9 billion (¥ 209.8 billion)
Net income attributable to FUJIFILM Holdings:	\$1.2 billion (¥ 138.1 billion)
Number of Group Companies:	279
Employees:	72,332
Leadership:	Shigetaka Komori, Chairman and CEO Kenji Sukeno, President and COO

B2 Inkjet Press



Imagine the possibilities with a Jet Press 750S

The Jet Press 750S is the product of Fujifilm's decades of experience and expertise in leading world-class print and inkjet systems. It combines the absolute best of both worlds of offset and digital printing. Find out more about what makes it such a unique and extraordinary machine and get in touch to talk with one of our print experts about how it could solve some of the challenges you face in today's market and drive your business forward.

Inkjet in a league of its own

Jet Press 750S features proven, proprietary Fujifilm Inkjet Technology integrated into an inkjet press like no other. Such as the next generation of SAMBA™ inkjet printheads. These are the most advanced printheads available today - delivering single-pass printing at 1200 dpi, 4-level grayscale.

The perfect blend of old and new

Jet Press 750S gives you the qualities of offset with the advantages of digital. Benefit from the consistent ultra high quality and reliability of offset, with the turnaround speed, high productivity and customisation capabilities of digital.

- 3,600 sheets per hour
- Zero make ready
Jet Press is ready when you are
- 1200 x 1200 dpi greyscale capability
Breathtaking quality as a result of the industry's leading Samba printheads
- Ultra-consistent from job-to-job
High performance, consistent water-based inks ensure superb repeatability
- Wider gamut, high impact printing
Produce more vibrant print without having to add or swap special inks or toners to boost the colour
- Real time quality control
Nozzle and ink inconsistencies are corrected in real time by the In Line Sensor (ILS) system
- Excellent spot colour capability
Print up to 90% of the Pantone library with a Delta E of 3 or less
- Superb sheet-to-sheet registration
Offset sheet handling and inkjet system mean registration is better than offset



Wide Format Printers



Onset X Series

The powerful Inca Onset X series is the established leading UV flatbed platform for the production of high quality, high impact graphics with outstanding productivity, and delivers key business benefits:

Business efficiency: The Onset X offers better efficiency and productivity, producing like-for-like print quality at higher throughput than any other UV inkjet machine.

Business development: The Onset X enables the production of high run length jobs which until now were not viable using inkjet technologies.

Environmental benefits: With an expanding ink range, the Onset X now supports the use of more environmentally friendly plastics like polystyrene and polypropylene at the fastest print speeds.

- Outstanding build quality
- Full-width UV lamp system
- Fujifilm Uvijet Ink
- Fujifilm Dimatix printheads with a full-width array
- Accessible bed design with a 25 zone vacuum table
- Simple operation with Intelligent features

Onset X HS

The Onset X series now includes a range of enhancements that result in much higher print speeds and machine utilisation, and therefore higher productivity. These enhancements are available in the Onset X HS models within the range. The Onset X HS models are capable of ultra-high productivity and fast turnaround times with no compromise to quality. This means you can take on and turn around more work and improve the service you offer your customers to enhance your competitive edge.

- Up to 50% faster than other models at 1,450m²/hr
- Superb ink adhesion at high speeds
- Faster 4 pass mode
- Single cycle mode
- 30 second job setup



Wide Format Printers

LED 40

The most economical and versatile Acuity flatbed ever

The Acuity LED 40 is ultra-versatile, delivering superb performance on a wide range of rigid, flexible and roll media. Thanks to the latest LED curing technologies, it is economical to run, with a range of investment and upgrade options.

- Bed size up to 2.5 x 3.08m
- Up to 8 channels CMYK+LcLmWCI
- Print speed up to 52.8m²/hr



Acuity F

Dedicated high-performance flatbed

The Built to deliver outstanding image quality with high productivity. It is ideal for businesses looking to grow their flatbed capability, take on higher volumes or turn around jobs quicker, and provides an excellent return on investment. Print on many types of rigid and flexible materials to produce a wide variety of applications

- Bed size up to 2.5 x 3.2m
- Up to 7 channels CMYK+LcLmW
- Print speed up to 155m²/hr



Acuity Select

Versatile, high-performance flatbed for high-value printing

The ultimate platform for printing on rigid, flexible and even roll media, allowing output for a diverse range of creative print applications. Featuring greyscale variable drop-size printheads for near-photographic quality images with smooth tonal areas. The use of FUJIFILM Uvijet inks produce strong, vibrant lightfast colours using a thin ink film to minimise production costs.

- Bed size up to 2.5 x 3.08m
- Up to 8 channels CMYK+LcLmWCI
- Print speed up to 64.2m²/hr



Acuity 15

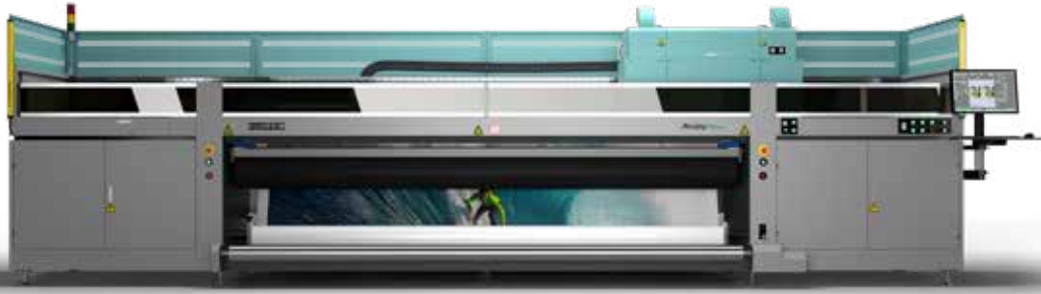
Low-cost flatbed for high-value printing

An affordable entry point into UV wide format flat bed printing. Delivering an impressive combination of near photographic print quality and solid production output for a wide range of applications

- Bed size up to 2.5 x 1.25m
- Up to 5 channels CMYK+W
- Print speed up to 22.8m²/hr



Wide Format Printers



Acuity Ultra

Outstanding UV superwide platform.

The Acuity Ultra achieves new levels of quality and speed in superwide roll-to-roll printing. Featuring impressive cost-in-use, it gives you the power to profit from interior and exterior applications where high-impact, near-photographic quality is desired.

- 3.2 and 5 metre options
- Up to 236 m² per hour
- Linear drive system
- Chilled vacuum table
- 6 colours as standard (CMYK plus lights), white option
- 3.5 picolitre grayscale printheads
- Powerful and intuitive graphical user interface

Acuity LED3200R

Cost-effective superwide printing with LED UV technology

Produce high quality superwide display and exhibition graphics in the most cost-effective way. Incorporating low energy LED UV curing technology, the Acuity LED 3200R delivers impressive quality and productivity in a cost effective package.



- High productivity printing mode with up to 110m²/hr printing mode enables the production of a 3.2 x 4.2m banner in just 7 minutes.
- Outstanding print quality
- Simultaneous dual roll printing
- Proof backlit prints on the fly

Acuity LED1600II

1.6m Roll to Roll Hybrid

Our wide format LED hybrid UV inkjet printer is designed to give exceptional print results in the most environmentally friendly way. With the supplied feed and output tables, the printer can quickly be converted to run from a roll media format to a capable rigid media printer handling substrates up to 13mm thick and 12kg in weight. FUJIFILM's unique, purpose-designed UVIJET ink, Dimatix Q-class printheads and LED curing system deliver near-photographic quality print at impressive speeds of up to 33 m²/hr.



- Inks: C/M/Y/K/Lc/Lm/Wh/Cl
- Speed up to: up to 33 m²/hr
- Media Width up to: 1620 mm
- Media weight: Max Rigid:12kg, Max Roll:25kg

Wide Format Printers

Wide Format Printers, Laminators and Trimmers

Solutions for your business.

Fujifilm partners with the best brands in the market to build solutions that allow you to make a difference to your business.

Signage start-up

This package allows you to enter the signage market with a bundle that includes all of the essential equipment to produce high quality signage. Package includes:

Mimaki UCJV300-160

- UV LED instant curing
- Suitable for indoor and outdoor applications
- Print and cut feature ideal for kiss-cut stickers
- Extended color option including white & clear for value-add applications such as window decals



Mimaki LA-160W

- Heat assist laminator up to 1,580mm wide
- With speeds up to 7.5m per min
 - Maximum media thickness 35mm



NEOLT Q572 Power trim plus 250

- Maximum cut width 2,500mm
- Maximum thickness 2.2mm



Proofing Plus

This package allows you to create high quality proofs plus be able to create outdoor signage when needed. Package includes:

EPSON SC-S40600

- Eco solvent inks suitable for indoor and outdoor applications
- Superior Performance – Produce Billboard Prints at speeds up to 29.4m²/hr
- Supports Paper, Canvas, Vinyl and Film stocks, in widths up to 1626mm



FINLAND CLMF

- Laminate up to 1,650mm wide with speeds up to 7m per min
 - Maximum media thickness 10mm

NEOLT Q251 Manual trim 250

- Maximum cut width 2,500mm
- Maximum thickness 0.6mm



Wide Format Ink

Uvijet Inks

Speciality UV inks

Fujifilm Speciality Ink Systems has been at the heart of developing inks for UV applications since well before inkjet technologies emerged - for over 60 years in fact.

Today, with ink research facilities in Japan, UK, and India, along with print head manufacturing subsidiary, Dimatix, in the USA, Fujifilm is in a unique position to deliver the worlds very best UV curing inks for wide format applications.



Wide Format Solutions



Caldera

High-production, multi-device RIP.

When you're looking for speed, reliability and flexibility in a busy production environment, GrandRIP+ can handle all your print and print-to-cut applications. With the inclusion of APPE and EasyMEDIA, and with advanced overlap and tiling management, GrandRIP+ offers the ultimate workflow solution for large-scale wide- and superwide-format printing plus much more.

APPE 5.0

Adobe's fast and powerful print engine gives you advanced colour management and the ability to handle metals, carpets, furs and other non-standard substrates.

ContourNesting

Detects the exterior cut contour for optimised nesting, resulting in substantial media savings.

EasyMedia

Your step-by-step wizard for colour gamut specification.

GrandCut

Precise cutting power for large-format flatbed cutters without direct piloting.



ColorGATE

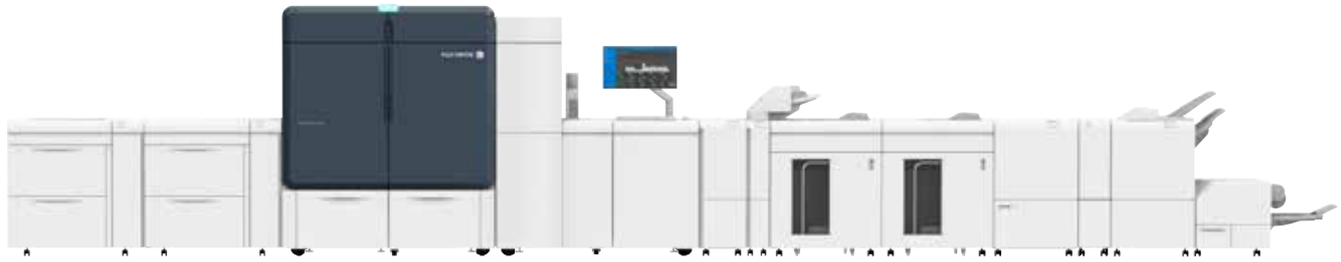
Versatile modular. Reliable. Future-proof.

ColorGATE RIP solutions include a variety of functions for many different applications, and offers modular RIP software solutions for every requirement. The Productionserver family is the most flexible RIP software which ensures excellent colour management with optimum colour rendering and consistent reproduction for all applications. ColorGATE utilises the latest Adobe PDF Print Engine by default.

Available modules to expand its capabilities include:

Cost Calculation, Trim Nesting, Container+ provides job ganging and nesting.





Fuji Xerox Iridesse

The cutting edge of digital printing

Designs featuring specialty colours with the shine of eye-catching gold, silver, and metallic.

Iridesse Production Press - the industry's first 6-colour print engine - realises these printing expressions on demand, which were done mainly by offset.

High productivity, outstanding image quality, a wide media latitude, and the reliability of the production flagship model featuring unprecedented power of expression make a solid difference in your business.

- 120ppm continuous print speed
- 2400x2400 dpi printing resolution with 1200x1200 dpi rendering resolution
- Paper sizes from 98x148mm to 330x1200mm at 52 to 400gsm paper weights



Fuji Xerox Versant 3100

Proofing and Packaging.

The Versant 3100 Press has been engineered from the ground up with all the newest technology to consistently let you do more. How? At the top of the list is more automation, designed to make your work effortless, accurate and efficient. With the market's shifting emphasis toward short runs and quick turnarounds, success comes through processing many more jobs in a shift and in a day than in the past. The key to helping you do it efficiently is automation.

The Versant 3100 Press is designed to let you answer those increased challenges as your customers ask for more. Because that is another thing that is consistent - business pressure is not going away. It promises to get more demanding every day.

With the Versant 3100 Press, you can respond with more confidence. More performance. More quality. More versatility

CTP and Processors

ZAC Processors

Intelligent low chemistry ZAC technology

We provide an extensive range of plate processors, all designed to minimise chemistry consumption and maintenance

Our processors feature Fujifilm's ZAC microprocessor control system, which helps achieve consistent, high-quality plate production with minimal chemistry usage and maintenance.

Combined with our low-chemistry offset plates you'll get optimum performance from your plate production - helping you save on the waste and cost associated with water and chemistry use.



SCREEN

Computer to Plate Systems

Screen platesetters are flexible, high quality plate production systems that can expand as your business develops. Screen has continued to develop innovative CTP systems with higher productivity, much lower energy usage and greater laser reliability.

B2 Platesetters



Screen PlateRite 4600E/S/Z

The PlateRite 4600E is an affordable, entry-level platesetter, which will provide printers with the most cost-effective way of incorporating the latest high-quality thermal CTP technology into their business and is upgradeable all the way to a PlateRite 4600Z which has a productivity of 33pph.

B1 Platesetters



Powerful, flexible and reliable

From manual loading entry level machines right the way through to fully automated high performance options. These devices are upgradeable as a business' demand increases.

The all new PlateRite 8600NII models feature the latest fibre laser diode exposure heads, which work with Screen's proprietary clamp technologies and auto-balance mechanism to enable stable, high-speed exposure with top quality. The series includes Z, S and E models, with three productivity choices to suit individual printers.

VLF Platesetters



Fast and consistent

The VLF range is considered to be all format bigger than B1 and goes right through to the new super jumbo 96 page presses from Goss and Man Roland. These very high value presses need to be kept running all of the time so Screen's reliability and consistency in production gives production directors great peace of mind.

XMF

Powerful workflow and production tools.

XMF Workflow is a powerful and flexible production hub, designed to meet the production demands of sheetfed, web and digital print companies. Built around PDF and JDF technologies, it offers a rich set of capabilities in preflighting, colour management, imposition and screening.



XMF Remote

XMF Remote

Online job submission & soft-proofing

A powerful web browser based online job submission, previewing, approval and output control to Fujifilms XMF cross-media workflow.

XMF Remote improves the efficiency of getting jobs through production by enabling you to increase automation. Clients upload, preflight and approve the job themselves through a web portal. All approved pages are then instantly and automatically prepared for CTP or digital output, minimising any delays and maximising productivity.

XMF Remote Express

Online print job management

Ideal for managing ad-hoc print jobs, XMF Remote Express is an online system for uploading PDF files and approving jobs for printing. It simplifies the delivery of PDF files for printing and provides online proofs for quick job turnaround.



XMF ColorPath

XMF ColorPath

Ink optimisation

XMF ColorPath is a cloud-based colour management system that is designed to help printers calibrate and maintain compliance to printing standards. ColorPath Ink Optimisation is a tool for reducing ink usage, but at the same time can improve print consistency and stabilise print runs.

Print at the same quality with less ink

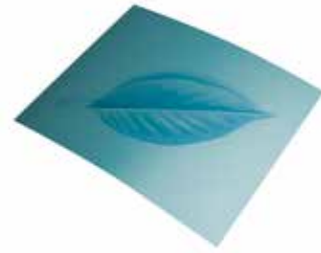
In an image, greys and blacks can be printed using a mix of cyan, magenta, yellow and black. XMF can automatically replace a mix of CMYK with an equivalent amount of just black. This reduces the total amount of ink used without compromising colour, image quality or even the ability to match ISO 12647/2.

Increase end to end production efficiency

ColorPath Ink Optimisation is a tool for reducing ink usage, but at the same time can improve print consistency and stabilise print runs. Print drying times are reduced, so jobs can be transferred to finishing quicker. Together with faster press make readies, this results in faster end-to-end production.

Plates

FUJIFILM
SUPERIA



Superia Plates

Quality Performance.

Superia offers new value to the offset printing industry through resource saving innovations that reduce the consumption of materials, labour, water, energy, and environmental emissions. Now you can reduce the costs normally associated with offset print production and turn them into profits.

We manufacture and distribute a wide range of processless, low-chemistry and traditional offset plates to suit a variety of printing workflows. Our plates are well known for their quality and we offer trusted, reliable support. So much so, that we're the most popular plate provider on the market. See a brief overview of our Superia plate range below or get in touch to find out more.



Low Chem Thermal

Advanced thermal plate production

By choosing a Fujifilm low-chemistry printing solution system, with a choice of plates and processors to suit your needs, you'll make savings in water and chemistry use.

SUPERIA LH-PJE / LH-PA: Positive working plate for ultra high quality applications

SUPERIA LH-PLE: Positive working plate for long-run applications

Processless

Resource savings with performance

Our high-performance processless ZP and ZD range are designed to give you the quality and simplicity you need to maximise efficiency in your offset printing process. Built using advanced layering technology, it delivers excellent results and boasts impressive environmental credentials.

Low Chem Violet

High quality, long run

Violet low chemistry CTP plates designed for medium to long-run commercial print applications that can be used with UV inks unbaked, and is suitable for high quality 20µm FM screening applications.

Committed to better, greener print

Our plate manufacturing site in Tilburg, The Netherlands, features three plate lines so advanced that every stage up until the final process of packing is automated.

Ultimately, each plate that is manufactured is scanned for defects, with any plate exhibiting a defect immediately scrapped. The site is 100% powered by wind energy and features other state-of-the-art energy, waste and water management systems.



Chemistry & Coatings

Chemicals and coatings for the print industry



With one of the industry leading manufacturing facilities in Australia for the production of print industry chemicals, Fujifilm with DSChemport can supply what you need when you need it.

Our chemists and laboratory have the knowledge, experience and equipment to help solve the most challenging tasks in the print industry. Ready to develop a new recipe or fine tune your existing products, we help keep your pressroom in production.

Manufacturing a large range of printing chemicals including Fountain Solutions, Blanket Washes, UV Coatings, Waterbased Coatings, Silicone Emulsions, Plate Cleaners, Auxiliary Cleaning products, Offset Blankets and Print Finishing products.

Pressroom Chemistry

Fujifilm's pressroom solutions help you take control of the whole printing process, to achieve optimum results. Pressroom products include fount solutions, fount additives, washes and maintenance auxiliaries.

Heatset

DS Chemport has a wide range of products for use in Heatset applications, ranging from OEM approved alcohol-free fountain solutions and low VOC washes through to high slip silicones, blankets and maintenance products.

Coldset

Daily deadlines, waste control and press efficiency. Only a portion of the demands of Newspaper printing and all achievable using the broad range of DS Chemport OEM fount and wash products.

Sheetfed

From short-run, fast turnaround to high quality, long-run work, the demands of Sheetfed printing are diverse. Almost as diverse as the broad array of DS Chemport products designed to give peak press performance and economy.

Print Finishing

Right up to the finishing stage, DSC offers the best available products, enabling the printer to deliver the best product to their customer. These finishing products include adhesives, strapping, stitching wire and shrink wrap.

Offset Blankets

Exclusive agent in Australia for Trelleborg Vulcan blankets. Our range includes conventional and adhesive blankets, imported in rolls and converted locally. For the commercial, forms & packaging sector, we have available hybrid blankets designed for use with conventional and UV inks without the need to change blankets when changing inks.



Consumables

Ink

With a fifty year legacy in the screen printing industry, Fujifilm manufactures high quality graphic screen inks and consumables.

We focus on delivering technically advanced solutions that help you produce superb, high quality print whatever the technology to give your business a competitive edge and provide you with the "power to succeed".



Inks and Coatings

With Fujifilm DS Chemport's expertise in UV and water based coatings, you have an array of choices in exercising your skills and adding value to your printed masterpiece. Whether you are looking for process inks or spot colours, we can provide any type of UV ink for any type of substrate. Our expertise and in-house mixing facility will leave no question unanswered and our technical specialists with vast experience will be more than happy to answer any question thrown at them.



Label and Packaging Ink

Inks for the most demanding applications

We supply a range of UV narrow web inks from an award-winning factory that are designed to help improve efficiency, lower production costs and maximise the quality of print produced



Screen Printing Ink & supplies

World-class inks and consumables for graphic screen printing.

- UV Inks
- Solvent-based Inks
- Stencil Emulsions
- Screen Chemicals
- Screen Product Selector Guides



Fujifilm Service

Beyond print technology

Customer training, service, and support are as integral to our services as the development of innovative technologies. Our support begins even before you install Fujifilm equipment and never wavers along the way.

We design our programs around your unique requirements. Quality, trust, customer-focused thinking and highly responsive service are the foundations of our promise to you.



Project Management

When you partner with Fujifilm, you can focus on what you do best, while we take care of managing a solution that will make the most of your investment

Technical Training

Fujifilm can extend the life of your present systems, provide upgrades or plan trade-ins

Customer Support

Once our engineers install your equipment, they carry out regular preventative maintenance and perform emergency repairs or necessary maintenance between scheduled visits

Service Agreements

Our Total Care service agreements enable you to accurately calculate operating expenses and avoid unforeseeable risks that might affect your budgets. Downtime not only costs you money, but also wastes personnel resources and prolongs waiting times for your customers. With Fujifilms Total Care service packages, your equipment's reliability will be improved, resulting in predictable costs, minimal risk and increased efficiency.

Remote Services

A Online support provided through remote diagnostics. Application specialists and service engineers provide quick resolutions for issues.

Contact Us:

Website: www.fujifilm.com.au/graphics

Email: ffau.graphics@fujifilm.com

Phone: 1300 650 804

FUJIFILM
Value from Innovation

