

Graphic Systems

2023/24 PRODUCT RANGE

FUJIFILM

Quality, speed,
value without
compromise

Why Fujifilm?

FUJIFILM has a long and proud association with the New Zealand print and signage industries. With our international resources and trusted local knowledge we are well placed to supply the right solution for your business.



FUJ

Heritage

- We have a 60 year history in screen printing and the development of high performance inks
- We pioneered UV inkjet printing back in 2000, winning a Queen's award for enterprise for commercialising the technology

Stability

- We have a diverse technology portfolio across multiple industries
- We invest significant amounts in R&D to ensure we deliver the best combination of performance and value

Support

- We have developed a world-class infrastructure to support your business, whatever the situation
- We can run remote diagnostics on your Fujifilm equipment to minimise downtime

Ink

- Our Micro-V dispersion technology, together with the highest quality pigments, delivers stable and reliable inks with high colour intensity
- We operate a multi-award-winning ink manufacturing facility in the UK, winning the Best Factory Award 4 times in the last 10 years, to guarantee quality and consistency

Understanding

- We have been developing UV inkjet systems for over 20 years, giving us an unrivalled knowledge of the market and applications
- Our proprietary printhead, ink and integration expertise, across multiple industry sectors, means we are well equipped to develop the best systems on the market



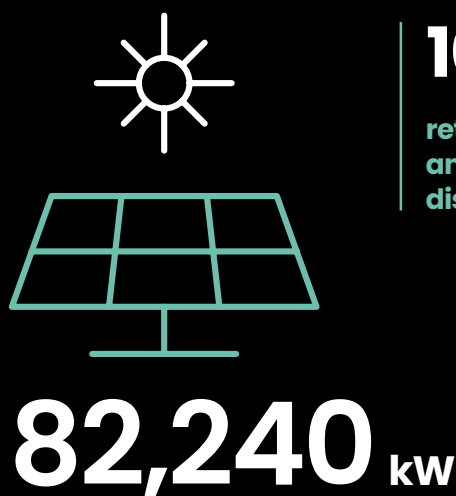
Focusing on a greener future



Craig Milsted
Sustainability Advisor
Fujifilm Speciality Ink Systems



Fujifilm's ink R&D and manufacturing facility in Broadstairs, Kent, has regularly made the news as a four-time winner of the UK's Best Factory Award, but it is for its sustainability initiatives that it is now rapidly creating waves. The facility has implemented a wide range of initiatives to accelerate change towards a more sustainable operation.



of power was produced from our solar panels in June 2022, that's enough to power a typical UK household for 26 years

This is also 181% more power than the 29,185 kW produced in June 2021



1000 litre IBCs

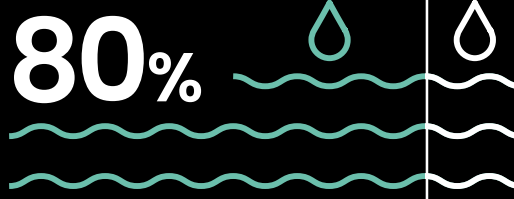
returned for cleaning and reuse, rather than disposing of them

100%

of our raw materials packaging is reused and recycled

We've saved **1 million** [£] kW per year

on conventional energy by turning our factory HVAC (heating, ventilation and air conditioning) systems off overnight



we replaced our oil-based solvent cleaner with an 80% water-based (aqueous) cleaning solution, combined with a 'world-first' pot washing machine

In R&D we have achieved a...

50% reduction
in glass jar testing

38% reduction
in end container testing for one litre bottles

74% reduction
in end testing for five litre containers

We have also cut back on the use of one, two and three litre pouches by 29%, 33% and 20% respectively

Jet Press 750S

Powerful fourth generation B2 sheet-fed digital inkjet press



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.



No pre-press or make readies saving time and money



Offset print quality with up to 5,400 sheets per hour



Variable data with straight-forward operator interface

- Next generation Samba printheads
- Colours 4 colour, CMYK
- Resolution 1,200 x 1,200 dpi (High Quality mode)
- Up to 3,600 B2 sheets per hour (High Quality mode) or 5,400 B2 sheets per hour
- Workflow XMF Workflow V6.x or later, or a third party workflow with XMF Processor
- Variable data capability Yes, thanks to barcode system and high capacity data transfer
- Maximum sheet size - 750 mm x 585 mm
- Printable area - 733 mm x 567 mm
- Thickness - 0.09 mm - 0.34 mm
- When configured for heavier, folding carton stocks: 0.2 mm - 0.6 mm
- Standard offset coated and uncoated paper Canvas Heavier duty folding



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 SAMBATM inkjet printheads. These are the most advanced printheads available today – delivering single-pass printing at 1200 dpi, 4-level grayscale.



We've raised the quality bar

Jet Press 750S delivers ultra high quality. Get great detail and brighter, more vibrant images. A large colour gamut – able to hit up to 90% of the Pantone library – ensures the print you produce stands out from the crowd. And with Samba printheads and VersaDrop technology, delivering 1200 x 1200 dpi resolutions and greyscale dots.



The fastest full colour, B2 sheet-fed digital press

With a press speed of 3600 sheets per hour, the Jet Press 750S will transform your ability to produce short run print. And with a raft of new technologies to improve up-time even further, optimise sheet drying, reduce paper jams and simplify maintenance, the Jet Press 750S will allow you to take on more work and get more sheets on the floor than with multiple toner digital presses.



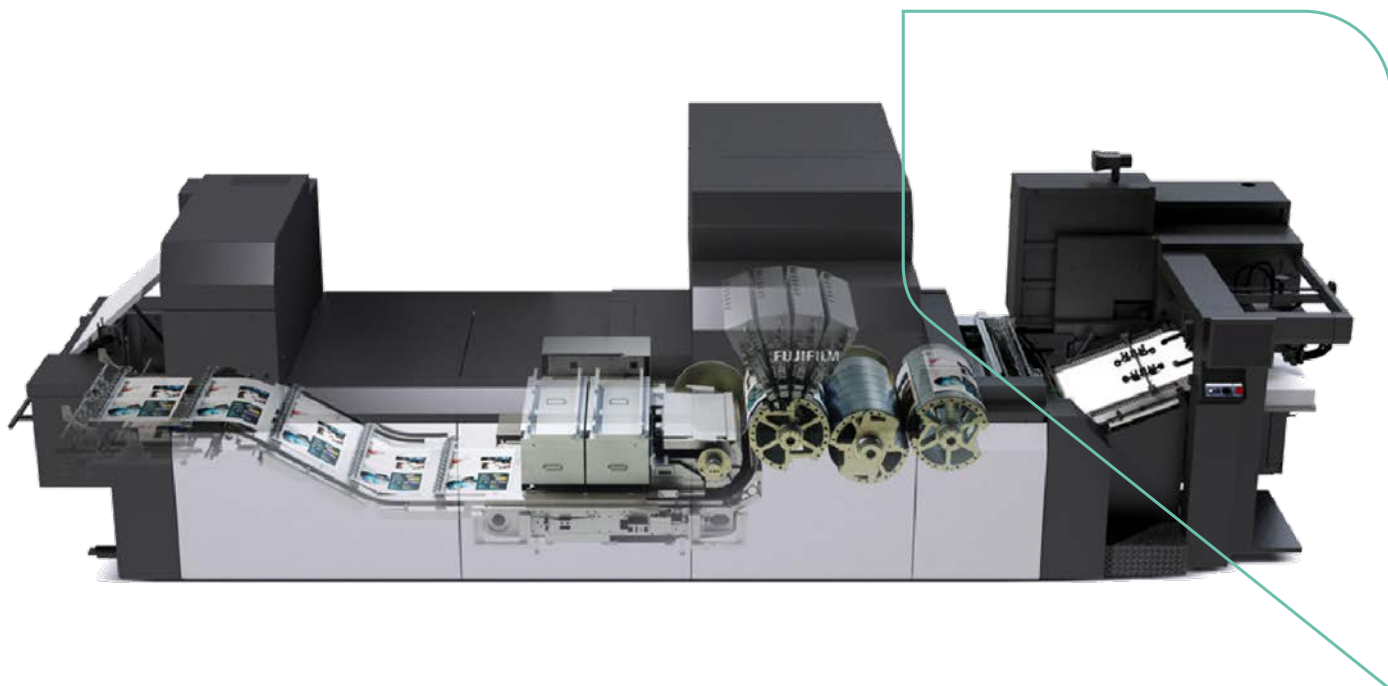
Designed to be versatile

Because of its versatility, Jet Press 750S superbly handles a wide variety of applications – from high-value customised items to packaging. Because the quality of finish you get from Jet Press 750S is so high, you can expand into high-end print applications without investing in more offset equipment.



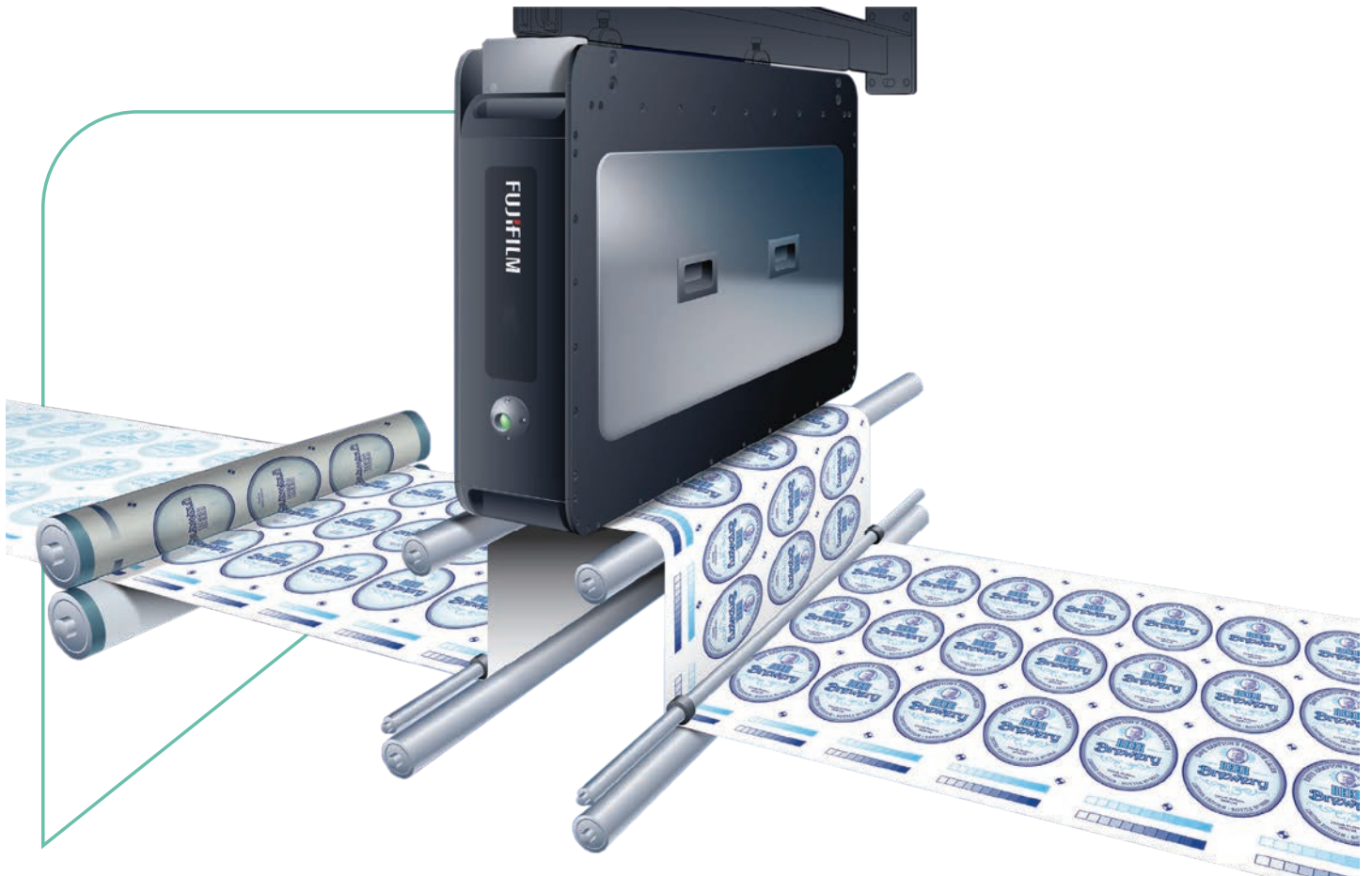
Better environmental solution

With a Jet Press 750S, recycling is easier. Fujifilm inks, combined with our unique Rapid Coagulation Primer technology, ensure the ink doesn't sink into the paper, resulting in better deinkability. In fact, the International Association of the Deinking Industry (INGEDE) gave it 85 out of a possible 100 points,



42K Printbar System

Streamline your operations with quality imprinting and digitize your production process with integrated inkjet!



The FUJIFILM 42K Printbar System supports commercial printing, direct mail, and transaction documents as well as packaging applications such as folding cartons and corrugated printing. Print service providers are looking for cost effective ways to maximize their investment in inkjet printing technology and add digital printing to address their needs for reliable production.



High uptime, and reliability, ensuring smooth production and quality output.



Personalized direct mail Form-based transaction imprinting Book and publication printing



Renowned FUJIFILM Samba printhead with 1,200 dpi

- Next generation Samba printheads
- Colours 4 colour, CMYK
- Resolution 1,200 x 1,200 dpi (High Quality mode)
- Print Width - Scalable to meet application needs in 1.6" increments
- Aqueous dye inks - Bulk Ink container with level sensing
- System sized to your needs - Print width - Feed type (sheet or roll) - Monochrome or color
- Optimized for speed/image quality Ink & substrate compatibility - Pretreatment/coating
- Integrates with 3rd party solutions for: Page composition, Track & trace, Feeding & nishing, Transport
- Industries Served: Commercial Printing, Industrial Products, Packaging, Personal Care



Inkjet in a league of its own

The 42K features proven, proprietary Fujifilm Inkjet Technology integrated into an inkjet press like no other. Such as the next generation of SAMBATM inkjet printheads. These are the most advanced printheads available today – delivering single-pass printing at 1200 dpi, 4-level grayscale.



Profitability

Fujifilm's add-on imprinting solutions are key ingredients for digitizing your conventional equipment with high quality inkjet printing. Adding digital inkjet to conventional equipment reduces typical process steps and allows continued use of existing analog printing assets. As compared to users of most legacy continuous inkjet solution printers, 42K Printbar System users tend to need less spare inventory and less printer refurbishment, resulting



High up time

The FUJIFILM 42K Printbar System leverages Fujifilm's patented REDIJET® ink recirculation system. This system ensures that ink is constantly recirculating in a closed loop that will not disrupt printing within the system. As a result, the system provides fast startup time and simplified printhead cleaning procedures.



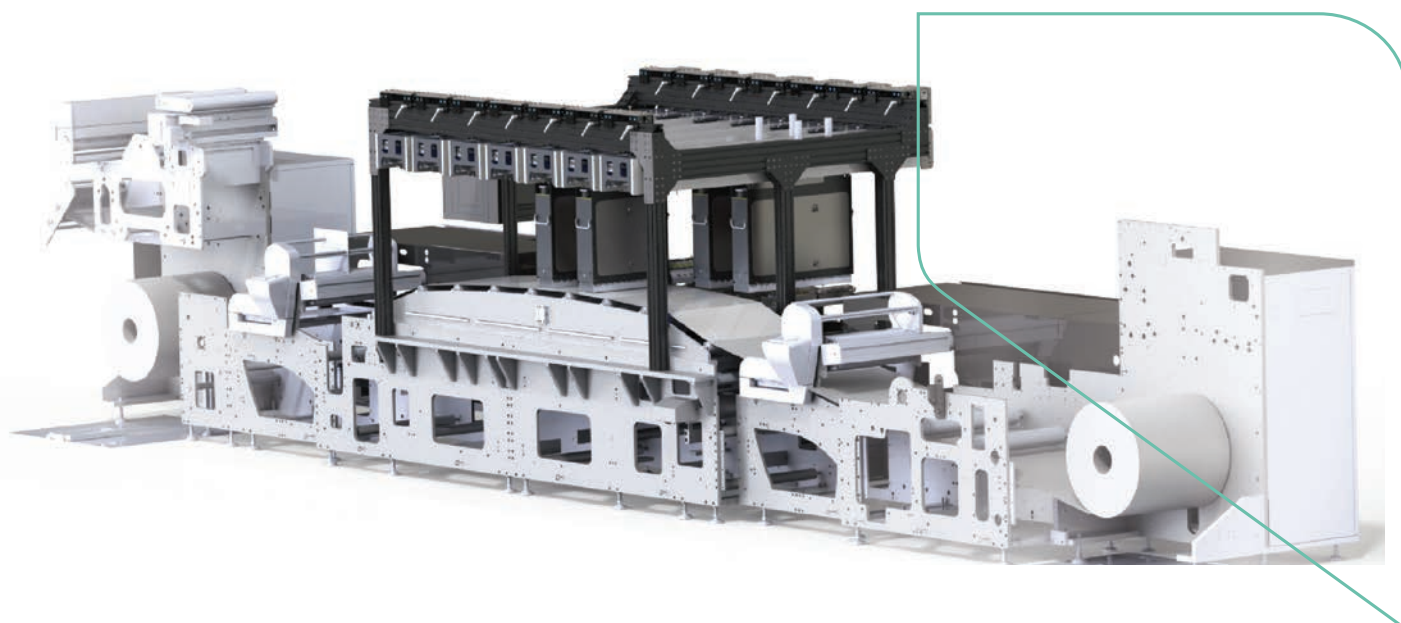
Reliability and Quality

The silicon MEMS design of our FUJIFILM SAMBA printhead is rated for trillions of actuations for profitable operation. Coupled with the REDIJET® patented ink recirculation system, this ensures uninterrupted production with limited need for printhead refurbishment. The system's fluid management is compact and delivers printing fluids to meet system demand and to ensure consistent quality.



Flexibility

The FUJIFILM 42K Printbar System is designed with print producers in mind to enable maximum benefit from your existing investments in analog presses, feeding equipment, and finishing equipment. Since the 42K System can be integrated in line with your system, you can maximize your productivity and return on investment while supporting existing, legacy or proprietary workflows. These will be integrated into our print controller and fluid management technologies to deliver a compact and capable system designed to meet your needs for monochrome, color, or specialty printing, making it on a par with offset



Better

By

Design

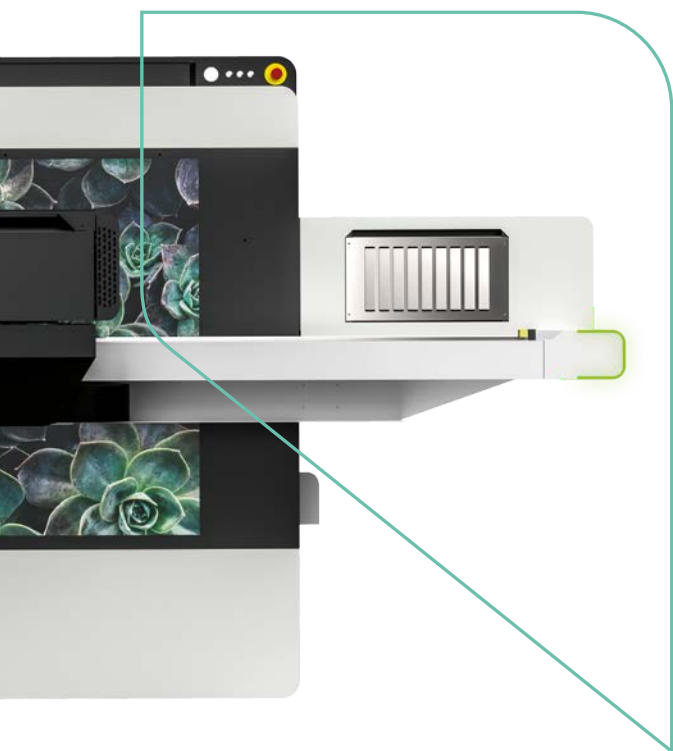


reddot winner 2021



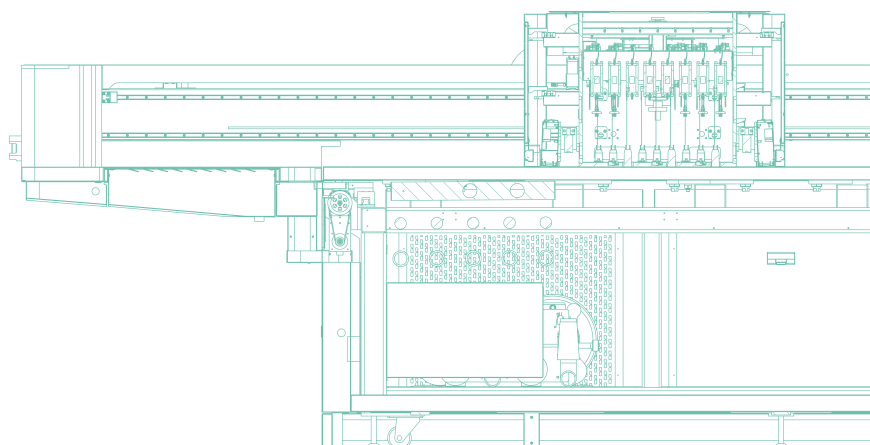
GOOD DESIGN
AWARD 2021

The Acuity Prime, Acuity Prime L and Acuity Ultra R2 have all been recognised for excellence in product design.



The new blueprint for wide format.

With this project, we gave ourselves the freedom to go right back to first principles, and that led us to create something quite different from anything either we – or anyone else – had created before.



Good design starts with understanding

By seeking to understand everything, from the long-term business goals, to the day-to-day frustrations of the customers we serve, we give ourselves the best starting point for good product design.

That was where we began when we set out to redesign our Fujifilm Acuity range. We talk to our customers all the time, troubleshooting, consulting and offering technical support. But for this project we needed deeper conversations and more time in which to have them.

This wasn't a box-ticking survey sent out by email – this was our designers (a specialist industrial design agency, Realise Design, whom we'd appointed to support the Tokyo Design Team)

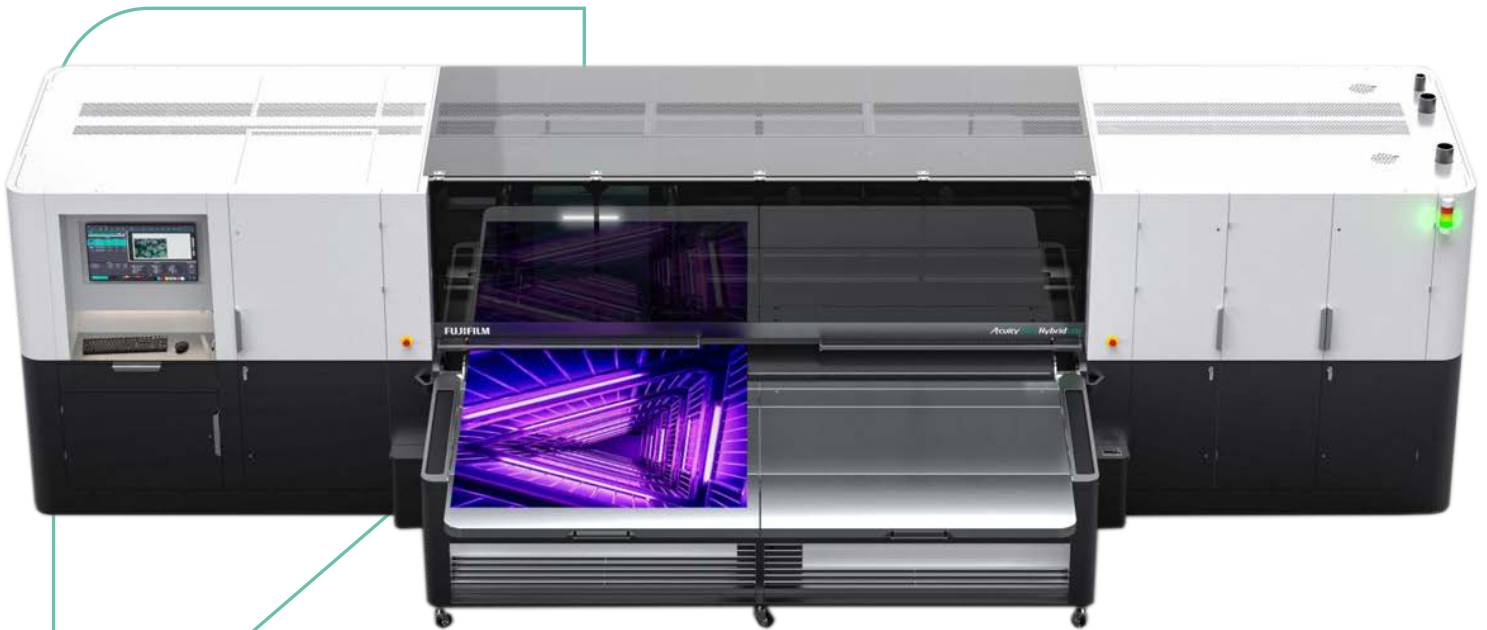
shadowing our customers as they worked, looking for a thousand small ways to optimise their working experience – and therefore their businesses.

We looked at how improved product design could lead to improved usability, to enhanced performance and to a better ROI. The result was the launch of a brand new range of Acuity machines in 2021, that defined a 'new blueprint for wide format'.

This range now features dedicated roll and flatbed printers, along with a growing range of hybrid platforms. It is complemented by the HS6000, an industrial high-end platform for high volume sign and display applications.

Acuity Ultra Hybrid LED

The Acuity Ultra Hybrid LED is a high-end printer designed for rigid and flexible media, offering superb, high quality printing in a 3.3m platform.



The Acuity Ultra Hybrid LED is a high-end printer for rigid and flexible media for the sign and display market, offering superb, high quality printing in a 3.3m platform. Engineered with the operator in mind and designed with specialist inks to support the printing of exceptional near-photographic interior graphics and the high-speed printing of banners and PVC signage,

the Acuity Ultra Hybrid LED is unique in being able to combine ultra-high quality and ground-breaking return on investment for both rigid and flexible applications in one platform.



Versatile, ultra-high quality printer



LED UV curing for lower power consumption



Uvijet UH high performance inks 6 channel with white

- Maximum sheet size 3.2m x 3m using table extensions.
- LED curing
- Inks CMYK x2 or CMYK=LcLm=W - Change to Inks CMYK x2 with the option of Lc, Lm and or White
- Up to 218m²/hr Roll to Roll
- Top loading 7 Litre ink tanks - White 2ltr
- Single and Dual roll options
- Media thickness - up to 2mm on Roll to Roll and 50mm on Rigid
- Max sheet weight 80kg
- Max roll weight 180kg



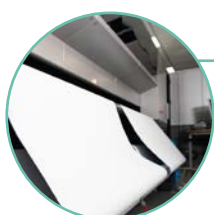
Improved price/ performance and print ROI

The combination of ultra-low ink consumption, thanks to a low film thickness, and speeds of up to 218m²/hr mean the Acuity Ultra Hybrid LED can print more jobs per shift at a lower cost, making it the most competitive Hybrid platform on the market for improving print ROI.



We've raised the quality bar

The Acuity Ultra Hybrid LED is designed with specialist inks to support near photographic quality printing on a huge range of applications. It is also a highly modular six-colour system with a scalable architecture that can grow and change as business demands evolve.



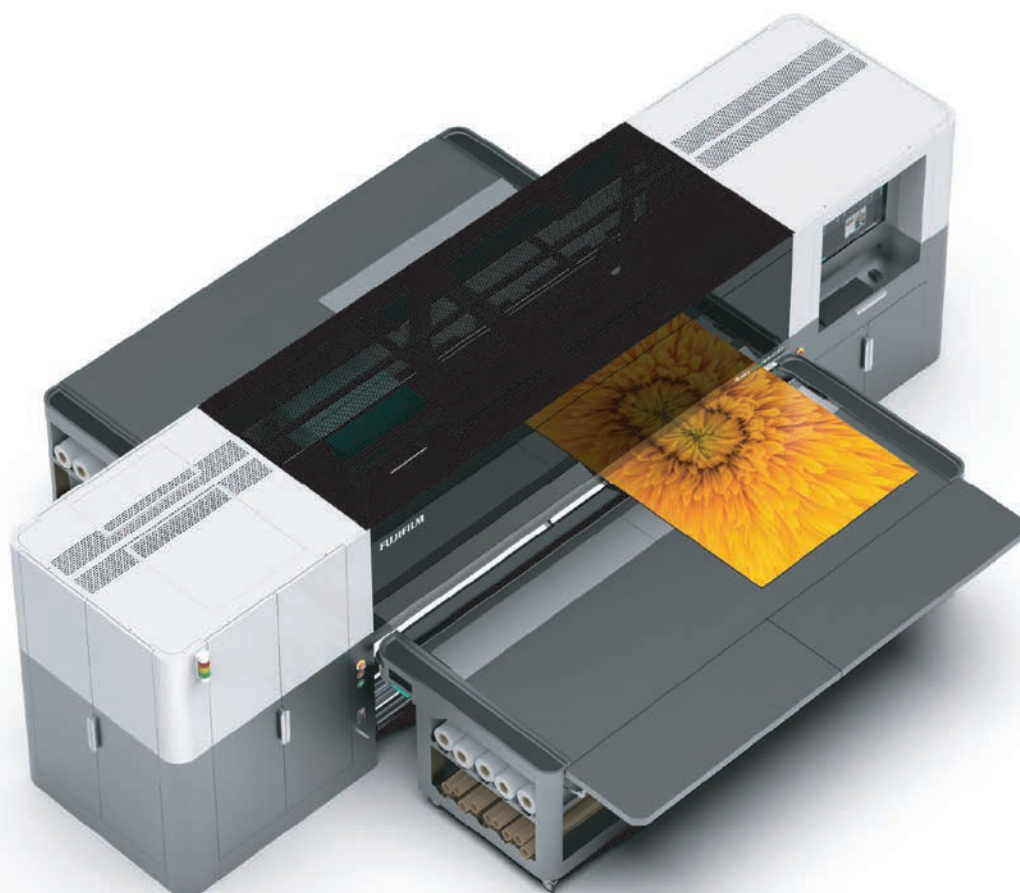
Versatility on a massive scale

With its massive format size and ability to print on a broad range of materials, the Acuity Hybrid LED gives you the ability to profitably create exhibition graphics, POS displays, high-value graphic art, backlit displays, outdoor displays, outdoor signage and more. And now with the option of roll and rigid materials, you can offer even more value and versatility to your workflow, based on customer demand.



Operator ease of use

The new Acuity Ultra Hybrid LED incorporates design elements that have been implemented to save time, so more jobs can be processed, but also to make day-to-day printing easier for the operator. An intuitive GUI to smoked perspex screens that support the constant monitoring of print in operation. A second workspace with keyboard and monitor that mirror the functions of the PC that drives the machine, meaning a single user can operate the printer from either the input or the output sides of the machine.



Acuity Ultra R2

The Acuity Ultra R2 is a modular system with a scalable architecture, meaning it can grow and change as your business evolves.



The Acuity Ultra R2 is a high quality, high productivity superwide platform, available in Mercury UV and LED UV curing configurations. Engineered with the operator in mind, it is designed with specialist inks to support the printing of exceptional nearphotographic interior graphics and the high speed printing of banners and PVC signage.



Ultra-low ink consumption for low cost-in-use and exceptional ROI



Capable of producing ultra-high quality print at the highest production speeds



Incorporates advanced operator features for ultra reliable, profitable printing

- 3.2m and 5m options
- UV and LED curing options available Native 3.5 picolitre, 3 level greyscale printhead
- Linear-driven printhead carriage
- Water-cooled vacuum table
- Accurate and reliable media transport system
- High-performance Uvijet GS and AU inks
- Versatile, ultra-high quality 6 channel with white option
- Highly productive dual CMYK 8 channel model
- Up to 600m²/hr
- 0.1 mm to 2.0 mm media thickness
- Multi-roll printing
- Prints on heat-sensitive materials
- Intuitive GUI



Improved price/ performance and print ROI

The combination of ultra-low ink consumption, thanks to a low film thickness, and speeds of up to 600m²/hr mean the Acuity Ultra R2 can print more jobs per shift at a lower cost, making it the most competitive superwide platform on the market for improving print ROI.



We've raised the quality bar

With the Acuity Ultra R2, you get the excellent high quality, productivity and reliability our Acuity range is known for, on a massive industrial scale – up to 5 metres wide. Industrial printheads with a 3.5 picolitre drop size and specially developed LED UV inks ensure consistent high quality print.



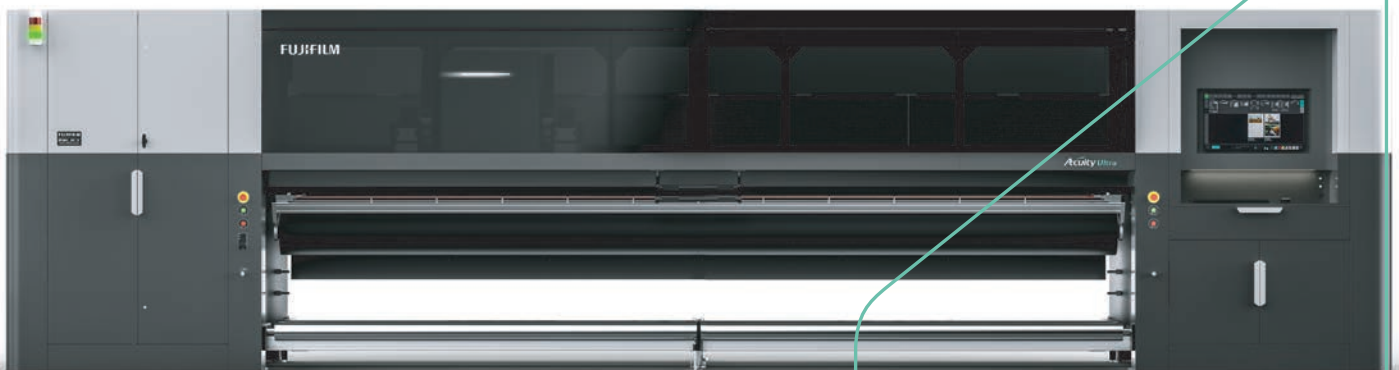
Versatility on a massive scale

With its massive format size, 2- or 3-up multi-roll potential, and ability to print on a broad range of materials, the Acuity Ultra R2 gives you the ability to profitably create exhibition graphics, POS displays, high-value graphic art, backlit displays, outdoor displays, outdoor signage and more. And now with the option of our LED versions, you can offer even more value and versatility to your workflow, based



Operator ease of use

The new Acuity Ultra R2 incorporates design elements that have been implemented to save time, so more jobs can be processed, but also to make day-to-day printing easier for the operator. From an intuitive GUI to smoked perspex screens that support the constant monitoring of print in operation, the Acuity Ultra R2 is the ultimate machine for the operator.



Acuity Prime Hybrid

The Acuity Prime Hybrid is capable of printing on both rigid and roll media.



The Acuity Prime Hybrid is a mid-range LED UV wide format hybrid printer capable of printing on both rigid and roll media. The design of the printer is based on the award winning Acuity Prime, including the printhead carriage, ink system, Automatic Printhead Maintenance System (APMS) and software interface.



Ultra-low ink consumption for low cost-in-use and exceptional ROI



Capable of producing ultra-high quality print at the highest production speeds



Massive format size and ability to print on a wide range of media

- 4,5 or 6 colour channels with ink sets including CMYK with optional white, clear and a jettable primer for excellent LED curing
- Optional Tables for increased print length:
Rigid – 1350 mm when 1 table is connected
Rigid – 2120 mm when 2 tables are connected
- Up to 141m²/hr Roll to Roll
- CMYK Inks are 2 litre pouches with White, Varnish and Primer 1 litre pouches
- Single and Dual roll options
- Media thickness – up to 2mm on Roll to Roll and 51mm on Rigid
- Max sheet weight 45kg
- Max roll weight 100kg

Acuity Prime Hybrid

Acuity Prime L

The Acuity Prime L is a 3.2m x 2m LED UV flatbed produces the best-in-class quality at the highest productivity on a wide range of rigid and flexible media.



The Acuity Prime L is a large size LED UV flatbed benefiting from all of the features of the standard Acuity Prime. It is very easy to operate, and produces high quality results at high speeds. The Acuity Prime L provides a larger size table for printers that need to combine high productivity and high quality printing on larger sheet sizes. It features 6 vacuum zones and 16 media location pins, as well as the ability to print side by side jobs with its dual zone function.



Ultra-low ink consumption for low cost-in-use and exceptional ROI



Produce the best flatbed quality at the highest production speeds



Operators benefit from an award-winning design that improves usability

- 7-21 picolitres (3 levels) High resolution Greyscale printheads
- Standard 4 colour... to multiple ink configurations of CMYK+Wh+CI+Primer
- Automatic Printhead Maintenance System (APMS)
- The bed size is 3.2m x 2m
- Maximum media Thickness 51 mm
- Registration Pins front and back for ease of dual loading. 6 Front, 6 back & 5 vertical
- 6 dedication vacuum zone
- 5 Layer Modes
- Dual Zone Tandem printing

Acuity Prime FB20/FB30

The Acuity Prime produces the best-in-class quality at the highest productivity on a wide range of rigid and flexible media.



A true flatbed with an award-winning design, the Acuity Prime offers high quality printing on a range of rigid and flexible media, supported by dedicated vacuum zones and jettable primer. It is available at a cost effective price point and offers an excellent return on investment.



Lower ink use and excellent cost of ownership ensure unbeatable ROI



Produce the best flatbed quality at the highest production speeds



Operators benefit from an award-winning design that improves usability

- 4,5 or 6 colour channels with ink sets including CMYK with optional white, clear and a jettable primer for excellent adhesion to more industrial media types
- A range of print modes is available to provide different levels of quality and speed, depending on the specific job requirements.
- Automatic Printhead Maintenance System (APMS)
- Print resolution of up to 726 x 1,200 dpi (Fine Art) and high resolution greyscale printheads
- Up to 130m²/hr (FB20) and 150m²/hr (FB30)
- The ability to print on a variety of media, from flexible to rigid substrates up to 51 mm thick
- 5 dedicated vacuum zones to minimise masking
- The ionising bars reduce the effects of static on some synthetic materials.
- Powerful instant curing LED UV system using Fujifilm Uvijet LED UV curing inks

FUJIFILM Vybrant UF10

2.54m x 1.29m UV Flatbed



The Vybrant UF10 is a true flatbed printer offering high-quality printing on a range of rigid and flexible media, supported by four dedicated vacuum zones. With high speed performance that is suitable for print volumes typically up to 7,500 m² per year.

- 6 channel printer with CMYK and 2 White channels as standard.
- Production Mode 16 m² per hour. With high-speed performance that is suitable for print volumes typically up to 7,500 m² per year
- Handles flexible and rigid media up to 51mm thick with a maximum print width of 2.54 m x 1.25 m.
- Variable drop sizes from 7 to 21 picolitres
- Maximum Resolution 726 x 1,200 dpi (8 pass)
- Four dedicated vacuum zones to minimize masking and registration pins for easy and consistent positioning.
- Long-lasting, low energy LED curing system with water cooled LEDs
- Anti-crash sensor and Anti-static bar that eliminates static on the media surface

EPSON SureColor SC-V7000

2.5m x 1.25m UV Flatbed



The SC-V7000 has been designed to meet the needs of today's signage businesses that are looking to expand their offering and produce high quality UV signage, with faster throughput and a lower total cost of ownership, without compromising on results.

- Newly developed 10-colour ink set with Light Cyan, Light Magenta and Gray to provide low graininess and red for vivid, brilliant prints.
- Epson Edge Print Rip software along with UV Flatbed controller software aid print speed and job repeatably.
- Simultaneous high-speed printing even when using white, colour and varnish thanks to its single head design. These additional inks provide the opportunity to embellish speciality prints
- Up to 43.1 m²/hr throughput
- 2.5 x 1.25 meters print capability prints directly on to a wide range of substrates up to 80 mm thick including acrylics, polycarbonates, PVC, aluminium, metal, polyester, foam board, styrene, wood and stone.
- 4 multiple zone vacuum system and registration pins for easy and consistent positioning.
- Epson CoverPlus service contracts available for up to five years on request

EPSON SurePress L-4533AW

Digital Label Press



The SurePress L-4533 inkjet digital label press makes high quality short-run printing easier and more efficient. It allows users to expand their service offerings and improve profitability. The press delivers exceptional print quality, across a wide range of label substrates offering consistent colour reproduction and precise colour matching. The press is easy to operate, enabling you to focus on managing your business, and not the press.



The L-4533AW offers higher print speeds & reduced maintenance



Designed to provide consistent quality across a range of substrates



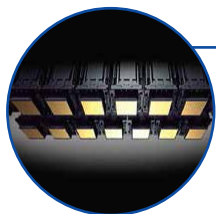
A wider colour gamut, green and orange inks, plus white for exceptional versatility

- Epson Micro Piezo™ inkjet technology
- Resolution: Up to 720 x 1440 dpi
- Image size: 315.2 mm x 914.4 mm
- SurePress AQ Inks: Black, Uncoated Black, Cyan, Magenta, Yellow, Orange, Green, Over print liquid, White (AW model)
- Print speed: Up to 8.2 metres per min
- Substrates: Standard self-adhesive label substrates, semi gloss, gloss & matte paper, BOPP, PET & Yupo



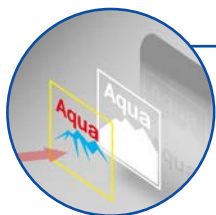
Exceptional quality in label printing

Selected print modes have been enhanced to improve image quality. The new edge smoothing function delivers even sharper text and crisp lines at a faster print speed.



Epson micro piezo multi-printhead array

Epson's printheads feature micro-fine nozzles that deliver perfectly accurate dot shapes and placement for each colour. This results in superior colour quality and sharp detail for barcodes and small text.



Epson SurePress AQ Ink

A water-based pigment ink-set has been developed specifically for the SurePress L-4533 with six colours including green and orange for an extra-wide colour gamut. This ensures accurate colour reproduction for precise colour matching with excellent adhesion on a wide variety of label substrates, without the need for any pre-treatments or coatings. An opaque white ink is available on the AW model.



Ease of use

The touch-screen panel is extremely simple to use, with an intuitive interface that keeps you in control of every aspect of printing. Job configurations can be quickly set and operating status can be readily checked at any time. Settings for specific types of jobs can be saved, so set-up is even faster the next time for repeat jobs.



EPSON SureColor SC-S80600

64" Eco-Solvent Printer



The SureColor Eco-Solvent 80600 64" is designed to produce durable signage with a premium finish at a reduced cost. It will output images of outstanding quality and consistency with an exceptional colour gamut. It suits an ad-hoc workflow with low to medium production volumes.



Cost effective operation with low maintenance



Compatible paper, vinyl, canvas, film and synthetic stocks



Easy to operate with a see-through platen cover

- Designed to produce high-value high-impact signs, POS & graphics including wall and floor decals, window and back-lit displays, wallpaper and decor
- PANTONE™ certified for maximum colour accuracy and prints with an outstanding gamut, gloss and brightness level, complete with optional white or metal ink
- Compatible with coated and uncoated paper, vinyl, canvas, film and synthetic stocks
- Low running costs with reduced power consumption, ink consumption and maintenance
- Easy to operate with a see-through platen cover, remote management & status notification
- Rapid job completion with an integrated auto take-up, auto media setup and skew correction
- Enhanced reliability with a self cleaning printhead, headguard, and air filtration system
- Suits installation in factory, shop and air-conditioned studio environments
- Cost effective operation with low maintenance, power and ink consumption
- Optional CoverPlus contracts provide service cover for up to five years including print heads

EPSON SureColor SC-S80660L 64" Eco-Solvent Printer



The SureColor Eco-Solvent 80660L 64" is designed to produce durable signage with a premium finish at minimum cost. It will output images of outstanding quality and consistency with an exceptional colour gamut. It features a bulk ink supply and ships with a blower drier for medium to high production volumes.

- Ultra-low print costs with efficient ink consumption and bulk 1.5L ink pouches
- Produce Billboard prints at speeds up to 52.3m² / hr with DUAL Print Heads
- 9 colour Epson UltraChrome GS3 ink with high gloss and PANTONE certified at up to 98% Can be configured with additional White or Metallic ink.
- Supports Paper, Canvas, Vinyl and Film stocks, in widths up to 1,626 mm (64-inch) and thicknesses up to 1 mm
- Maximum Resolution 1,440 DPI x 1,440 DPI.
- Can be loaded by a single operator with auto media set-up and skew correction, features a see-through platen cover with integrated lighting, and new Epson Edge Dashboard management software
- Optional CoverPlus contracts provide service cover for up to five years including print heads

EPSON SureColor S60600 64" Eco-Solvent Printer



The SureColor Eco-Solvent S60600 64" is designed to produce durable signage at a reduced cost. It will output quality images with outstanding accuracy and consistency. It features a dual ink supply and integrated blower dryer to suit medium to high production volumes.

- 4 colour Epson Ultrachrome® GS3 inks Pigment-based solvent
- Supports Paper, Canvas, Vinyl and Film stocks, in widths up to 1,626 mm (64-inch) and thicknesses up to 1 mm, in rolls up to 45 kg and 250 mm in diameter
- Produce Billboard Prints at speeds up to 52.3 m² / hr with DUAL Print Heads and a DUAL cartridge ink
- Maximum Resolution 1,440 DPI x 1,440 DPI.
- Can be loaded by a single operator with auto media set-up and skew correction
- Uses new low-cost 700 ml ink cartridges with Reduced Ink and Power Consumption,
- Supplied with Epson Edge Print and supports a wide range of 3rd party applications
- Optional CoverPlus contracts provide service cover for up to five years including print heads

EPSON SureColor S60600L 64" Eco-Solvent Printer



The SureColor Eco-Solvent S60600L 64" is designed to produce durable signage at minimum cost. It will output quality images with outstanding accuracy and consistency. It features a dual bulk ink supply and integrated blower dryer to suit high production volumes.

- Ultra-low print costs with efficient ink consumption, bulk 1.5L pouches and low power consumption
- Uses 4 colour Epson UltraChrome GS3 pigment-based eco-solvent ink
- Supports Paper, Canvas, Vinyl and Film stocks, in widths up to 1,626 mm (64-inch) and thicknesses up to 1 mm, in rolls up to 45 kg and 250 mm in diameter
- Produce Billboard Prints at speeds up to 52.3 m² / hr with DUAL Print Heads and a DUAL cartridge ink
- Maximum Resolution 1,440 DPI x 1,440 DPI.
- Can be loaded by a single operator with auto media set-up and skew correction
- Supplied with Epson Edge Print and supports a wide range of 3rd party applications
- Optional CoverPlus contracts provide service cover for up to five years including print heads

EPSON SureColor S40600 64" Eco-Solvent Printer



The SureColor Eco-Solvent S40600 64" is designed to produce durable signage at a reduced cost. It will output quality images with outstanding accuracy and consistency. It ships complete with an auto take-up to suit a variety of workflow needs.

- Uses 4 colour Epson UltraChrome GS3 pigment-based eco-solvent ink
- Supports Paper, Canvas, Vinyl and Film stocks, in widths up to 1,626 mm (64-inch) and thicknesses up to 1 mm, in rolls up to 45 kg and 250 mm in diameter
- Produce Billboard Prints at speeds up to 29.4 m²/hr
- Maximum Resolution 1,440 DPI x 1,440 DPI
- Small footprint, can be installed and operated against a wall or in a corner, runs off a standard 240V
- Uses cost-effective 700 ml ink cartridges with reduced ink and power consumption
- Supplied with Epson Edge Print and supports a wide range of 3rd party applications
- Optional CoverPlus contracts provide service cover for up to five years including print heads

MUTOH ValueCut 2

1800/1300/600

72"/52"/24" Vinyl Cutters & Plotters



Cutting speed is adjustable up to 1,080 mm at a maximum acceleration of 3G, which enables a cutting speed up to 1,530 mm and an acceleration of 4.2 G in diagonal movements.

- Top performer: Acceleration up to 4.2 G & cutting force up to 600 grams. The key spec of ValueCut series cutters overwhelms the competitive cutters in the same price range. Up to 0.8 mm media is compatible
- Cutting Range 50-1,830 mm/50-1,320mm/50-610mm, cutting method drag knife. The ValueCut series gives you the finest cutting quality with superior tracking of around 0.1 mm deviation on a 4,000 mm track.
- The Mutoh ValueCut cutting plotter can cut a broad range of sign making materials ranging from self-adhesive PVC to sandblast, up to a maximum thickness of 0.8 mm.
- Every Mutoh cutter ships with stand-alone cutting software, so you can even run cut vinyl lettering jobs, quite separately from your main print workflow.

iECHO PK Plus

Digital die cutting system



The PK automatic intelligent cutting system adopts fully automatic vacuum chuck and an automatic lifting and feeding platform. Equipped with various of tools, it can quickly and precisely carry out cutting, half cutting, creasing and marking. It is suitable for sample making and short-run customized production for signs, printing and packaging industries.

- High frequency electronic oscillating knife
- Material can be more various and thicker, to meet different cutting requirements.
- Combine intelligent cutting/creasing/drawing functions-meet all your creative processing demands
- Cut labels of any shape
- Cutting, creasing any cardboard carton type
- Precise automatic positioning system
- With high-definition CCD camera, it realizes automatic and precise positioning of various materials, automatic contour cutting, solving problems of manual positioning and printing deformation, so as to achieve simple and precise cutting purposes.
- Barcode Management System
- Scanning barcodes allows quick reading of cutting tasks.
- Automatic feeding system
- Fully automatic feeding system makes the production more efficient.

EPSON Monna Lisa ML-8000

Direct-To-Fabric Printer



Bringing to the textile industry superior quality and reliability with Epson's revolutionary direct-to-fabric printer. Monna Lisa ML-8000 is an industrial digital textile printer and a reference standard for high quality printing in such fields of application as haute couture & fast fashion, accessories, home textiles and sportswear. Characterised by the flexibility and productivity typical of digital technology, it is the right choice for an increasingly dynamic market, which demands swift responses to shifting needs.



High print quality and productivity



Auto nozzle cleaning by fabric wiper



Ease of use is enhanced by a 9-inch LCD touch panel

- Exceptionally high print quality on a range of fabrics
- 8 PrecisionCore Micro TFP printheads
- Epson precision dot technology
- Multi-Layer Halftone Technology (MLHT)
- Dynamic Alignment Stabiliser (DAS) Technology
- Symmetrical colour alignment
- Accurate Belt Position Control (ABPC) Technology
- Stable operation / Easy maintenance
- Fluff blower system
- Ink mist extraction system
- Nozzle Verification Technology (NVT)
- Auto nozzle cleaning by fabric wiper
- Built-in RGB camera for auto calibration
- Epson Cloud Solution PORT
- Easy operation
- 9-inch LCD touch panel
- Dual 10-litre or 3-litre high-capacity ink cartridges



Environmentally friendly GENESTA Ink

Epson GENESTA inks are Pigment formulations, and are ECO PASSPORT certified to meet globally recognised standards for environmentally friendly textile printing. Our Acid ink is also bluesign® approved, and our Reactive and Pigment inks are GOTS approved by ECOCERT.



High print quality and productivity

The ML-8000 boasts a typical print speed of 162 square metres per hour (2-pass printing at 600 x 600 dpi). Epson precision dot technologies include Microweave and lookup table (LUT) technologies that reduce banding and graininess, and advanced new Multi-Layer Halftone Technology (MLHT) that randomises the halftone dot pattern to reduce image degradation caused by dot misalignment. Dynamic Alignment Stabiliser (DAS) technology also ensures stable print quality by controlling waveforms on each printhead chip for higher dot placement accuracy and more uniform dot density on each pass.



Stable operation with minimal downtime

Stable operation and unprecedented usability are realised by advanced cleaning mechanisms and automated adjustment functions. A fluff blower system removes fluff from the fabric surface before it enters the printing area, and an ink mist extraction system helps reduce nozzle clogging problems. In the event a nozzle does become clogged, Nozzle Verification Technology (NVT) detects missing dots and adjusts ink delivery to maintain image quality and reduce printing errors. Auto nozzle cleaning by fabric wiper reduces daily manual maintenance work. With high-accuracy head alignment technology and automatic calibration by the built-in RGB camera, printhead replacement and calibration can be completed easily. In addition, the Epson Remote Monitoring System reduces downtime and service calls by allowing quick response to potential problems.



Easy operation

Ease of use is enhanced by a 9-inch LCD touch panel that displays current printer status, operating instructions, and regular maintenance procedures, and by hot-swappable, dual 10-litre or 3-litre high-capacity ink cartridges that allow uninterrupted production.



EPSON SureColor F3000-DTG Fabric Textile Printer



The SureColor F3000 combines advanced Epson UltraChrome® DG ink with our latest PrecisionCore™ head technology, and an upgraded print engine. Staggered 2.6" print heads enable high speed single-pass five-colour production.

- 5-colour ink set with Dual White
- Large Platen: 406 x 508 mm. Medium and Grooved Platens: 335 x 406 mm. Supports a wide variety of fabric thicknesses and garment sizes and also works with selected polyester-based garments
- Dual staggered 2.6" PrecisionCore print heads enable true single-pass production in resolutions up to 1200 x 1200 dpi
- High volume low-cost production with 9L bulk ink system, ink-less nozzle status monitoring and advanced self-cleaning.
- Enhanced user-self maintenance with QR-Code video assistance and new Epson Cloud Solution PORT service for enhanced management and support
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F2260-DTG Fabric Textile Printer



Optimised for customisation and value-adding on Providing the ultimate in flexibility, this model supports both DTG and DTF production. It features an enlarged 1.33" print head, improved DG2 ink set and ships with the latest Garmet Creator 2 software to enable faster prints with superior quality on a wider range of fabric types¹.

- 5-colour ink set with Dual White
- Extra Small platen (178 mm x 203 mm), Small platen (254 mm x 305 mm), Grooved platen (Standard medium platen 355 mm x 406 mm), and Sleeve platen (102 mm x 102 mm), Large platen 406 mm x 508 mmH
- Produce a light coloured T-shirt in as little as 17 seconds and a dark shirt in as little as 52 seconds
- Maximum Resolution 1,200 x 1,200 DPI
- Uses cost-effective ink that ships in 800ml pouches
- Ergonomic design with a large touch panel display, easy loading and auto head height setting
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F560 24" Dye Sublimation Printer



The Epson SureColor DS series has long offered a superior production platform; developed from the ground up for Dye Sublimation, it combines superior image quality, better colour, lower running costs, and higher reliability, all backed with a comprehensive factory warranty.

- Epson UltraChrome® Dye Sublimation C+M+Y+BK, 4 x 106 ml Tank System with bottle refill
- Superior Flexibility – supports rolls up to 24" (610 mm) and multi-page A4 / A3 sheet feeder with auto-switching
- Standard Fabric / Fast Rigid 7.5m² / hr 208 seconds per A1 (7 pass @ 1,200 x 1,200 DPI)
- Superior colour at resolutions up to 2,400 x 1,200 DPI, Epson Precision Dot Technology for prints with fine gradation and an expanded gamut with the low grain.
- Compact design, desktop mountable, ships with media and over 1L of ink, optional floor stand with media basket
- Low power and ink consumption, ink tanks refilled using inexpensive bottles, ships
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F160 A4 Dye Sublimation Printer



The Epson SureColor DS series was developed from the ground up to provide a superior solution for Dye Sublimation. The SC-F160 is a compact desktop model designed for low volume custom merchandise and décor production. It is particularly suited to photo imaging and merchandise work.

- Epson PrecisionCore™ print head and UltraChrome™ Dye Sub ink for quality imaging at resolutions up to 600 x 1200dpi.
- Simple to Operate – Tilt adjustable control panel with colour LCD and push-button operation, supplied with a driver that enables operation with common graphic and photo editing software.
- Easy to Install – Extremely compact and desktop mountable; ships with over 1L of ink, and 300 pages of media; flexible operation using Wi-Fi/Ethernet/USB networking.
- High Productivity – Incorporates a convenient tank system and a tray that holds up to 150 sheets, produces an A4 print in as little as 65s.
- Low Running Costs – Ultra-low power consumption and is refilled using cost-effective bottled ink.
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F10060 76" Dye Sublimation Printer



The F10060 achieves outstanding performance with just 4 inks. It can also be ordered in a 6 colour configuration with additional Light Cyan and Magenta ink for an extended gamut with fine gradation or Fluro Yellow and Pink for a full rainbow of super-bright images. It features automated media setup and uses advanced tracking for efficient production with quality results at outstanding speed.

- Superior Quality – FOUR or SIX latest generation Epson 4.7" PrecisionCore™ TFP Print Heads
- Advanced platen design, advanced media management and a double-sided drier. Provides support for media up to 1 mm thick in rolls up to 60 kg and 76" (1950 mm) wide.
- Print 1m² in as little as 14 seconds. Flexible high-speed networking with 155 GB buffer and integrated step & repeat ensures efficient operation.
- An 80 L max ink supply with auto hot-swap and high-precision auto take-up enables unattended roll-to-roll operation.
- Max Resolution 1200 x 1200 DPI
- Reduced Cost – uses cost-effective, box-based ink, and is supplied complete with Epson Edge Print and Accounting software.
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F9460 64" Dye Sublimation Printer



The F9460 is designed to produce quality output at high speed. It can be ordered in either a 4 colour configuration or 6 colour with additional Fluro Yellow and Pink. It features Epson Precision Dot Technology, with advanced media management, and UltraChrome DS HDK ink, to enable exceptional quality, accuracy and consistency.

- Dual Epson heat-free PrecisionCore™ (TFP) Print Heads driven by Epson Precision Dot Technology for superior imaging at up to 720 x 1,440 DPI accurate colour
- Compatible with roll media up to 64" (1,626 mm) wide and as thin as 0.04mm
- Supports production speeds of up to 60 m² / hr, has a large 12/15 L Continuous Ink Supply System (CISS)
- Max Resolution 720 x 1,440 DPI
- Quick and easy to install, runs off the standard power supply and comes complete with software. Operates with reduced power consumption and cost-effective 1 / 1.1 L ink refills
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F7200 64" Dye Sublimation Printer



The new benchmark solution for businesses of all sizes, the F7200 boasts a low TCO thanks to reduced downtime and improved user productivity. Get your business up and running as quickly as possible thanks to the printer's easy, out-of-the-box startup from delivery.

- Epson heat-free PrecisionCore™ (TFP) Print Head & Epson UltraChrome™ DS ink for superior, predictable, consistent colour at resolutions up to 720 x 1,440 DPI
- Fast & flexible with support for resolutions up to 720x1440dpi & print speeds up to 58.9m²/hr
- Supports rolls up to 64" (1,625 mm) wide with media up to 1mm thick, selectable print speeds with two print modes
- All front-loaded consumables, large LCD control panel with in-built help
- Designed for user self-set-up, runs off a standard power supply
- Cost-effective production with a large 6L Continuous Ink Supply System, at up to 30.3 m² / hr, high-capacity 40 kg roll media support with single operator loading
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor F6460 44" Dye Sublimation Printer



The F6460 combines a compact footprint with an enlarged print head and convenient pouch-based bulk ink supply system. It can be ordered in either a 4c or 6c configuration. The 6c variant can be configured for three types of applications; additional Light Cyan and Magenta for hard surface work, Orange and Violet for premium fabric, or Fluoro Yellow and Pink for bright signage and sports/swim-wear.

- New Epson 1.33" PrecisionCore™ (TFP) Print Head enables faster production
- Supports rolls from 10" to 44" (1,118 mm) wide, provides a range of print speeds and print modes to suit different production and output requirements
- Sellable fabric production at up to 38.8m² /hr in 6c and 53.5m² / hr in 4c
- All front-loaded consumables, large LCD control panel with in-built help
- Designed for user self-set-up, runs off a standard power supply, is extremely compact and can be operated against a wall or in a corner
- Designed for efficient and cost effective production with a 1.6L pouch ink system and optional Auto Take Up (included as standard in the 6c configuration)
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor P9560

44" InkJet Printer



The SureColor P9560 is a 44" (1,118 mm) Large Format Printer that is designed for premium photo, fine art, proofing and packaging design. It supports a wide range of roll and sheet based media and features an all-new heat-free PrecisionCore MicroTFP print head with Variable Sized Droplet Technology™.



Redesigned industrial-level print engine for lasting durability



All-new UltraChrome PRO12 Ink with 3 levels of Black and Violet



New customizable 4.3" touchscreen

- Extreme colour gamut – all-new UltraChrome PRO12 Ink with 3 levels of Black and Violet producing astounding colour with up to 99 per cent coverage of the PANTONE® FORMULA GUIDE solid-coated standard
- With a new 2.6" heat-free PrecisionCore® printhead, you get unmatched image quality at speeds up to 4 times faster than our previous generation
- Maximum Resolution 2,400 x 1,200 DPI
- Integrated high-speed Auto Cutter and optional Auto Take-Up
- Cartridges feature an extra-large capacity for extended operation
- Creates prints that last up to 200 years for colour and 400 years for black-and-white
- An optional HDD is available for efficient workgroup operation with print server and reprint functionality along with an optional a high-speed Postscript® module
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor P7560 24" InkJet Printer



The SureColor P7560 is a 24" (610 mm) Large Format Printer that is designed for premium photo, fine art, proofing and packaging design. It supports a wide range of roll and sheet based media and features an all new heat-free PrecisionCore MicroTFP print head with Variable Sized Droplet Technology™.

- Extreme colour gamut – all-new UltraChrome PRO12 Ink with 3 levels of Black and Violet producing astounding colour with up to 99 per cent coverage of the PANTONE® FORMULA GUIDE solid-coated standard
- With a new 2.6" heat-free PrecisionCore® printhead, you get unmatched image quality at speeds up to 4 times faster than our previous generation
- Maximum Resolution 2,400 x 1,200 DPI
- Integrated high-speed Auto Cutter
- Cartridges feature an extra-large capacity for extended operation
- Creates prints that last up to 200 years for colour and 400 years for black-and-white
- An optional HDD is available for efficient workgroup operation with print server and reprint functionality along with an optional a high-speed Postscript® module
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor P5070 17" InkJet Printer



The SC-P5070 is a 17" (432 mm) Large Format Printer that is designed for premium photo, fine art, proofing and packaging design. It supports a wide range of standard and specialist media in roll and sheet formats.

- 11 colour Epson UltraChrome HDX. Prints dry quickly to become water and scratch-resistant
- A4, A3 & A2 and above with optional 17" roll and takes 1.5 mm board
- Print speeds up to 30 m² / hr
- Maximum Resolution 2,880 x 1,440 DPI
- Heavy-duty rotary auto-cutter (under 5 seconds per page) Media Barcode System for roll management
- Operates with reduced power consumption, uses 11 large and cost-effective ink cartridges (sizes: 200 ml, 80 ml starter) and requires minimum user maintenance
- Plugins for Adobe Photoshop and Lightroom
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor P8560D/DL 44" InkJet Printer



The SureColor P8560D/DL combines an extremely compact footprint with flexible media handling and a high print speed. It is designed for companies who want to produce large-format colour and black-and-white photo images in moderate to high volume. This model is particularly suited to retail and print for pay applications.

The P8560D uses cartridges

The P8560DL uses large cost-effective 1.6L Pouches

- Incredible performance – high print speed with an industry-leading 2.64-inch PrecisionCore print head
- Innovative design– up to 25% smaller than equivalent machines with a flat top, lit platen window and front panel USB interface
- High image quality– UltraChrome PRO6 Ink for beautiful colour and B/W prints with fine detail
- Wide application – print on gloss, matte semi-matte and specialty medias, even rigid poster board up to 1.5mm thick
- Adobe Level 3 Print Engine – print PDFs up to 3x faster with more accurate processing and transparent layer handling
- Dual-roll productivity – print continuously or on multiple media types and/or sizes with auto-loading and exchange
- Easy setup and operation – simple to install, large 4.3" LCD touch screen control panel, all-front loaded consumables, integrated pull-out drop-down media bin
- Versatile connectivity – High-Speed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)
- Enhanced integration and workflow
- Maximum productivity– ships with Win & Mac drivers, print and accounting software

EPSON SureColor P6560D 24" InkJet Printer



The SureColor P6560D combines an extremely compact footprint with flexible media handling and a high print speed. It is designed for companies who want to produce large-format colour and black-and-white photo images in moderate to high volume. This model is particularly suited to retail and print for pay applications.

The P6560D uses cartridges

- Incredible performance – high print speed with an industry-leading 2.64-inch PrecisionCore print head
- Innovative design– up to 25% smaller than equivalent machines with a flat top, lit platen window and front panel USB interface
- High image quality– UltraChrome PRO6 Ink for beautiful colour and B/W prints with fine detail
- Wide application – print on gloss, matte semi-matte and specialty medias, even rigid poster board up to 1.5mm thick
- Adobe Level 3 Print Engine – print PDFs up to 3x faster with more accurate processing and transparent layer handling
- Dual-roll productivity – print continuously or on multiple media types and/or sizes with auto-loading and exchange
- Easy setup and operation – simple to install, large 4.3" LCD touch screen control panel, all-front loaded consumables, integrated pull-out drop-down media bin
- Versatile connectivity – High-Speed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)
- Enhanced integration and workflow
- Maximum productivity– ships with Win & Mac drivers, print and accounting software

EPSON SureColor P20070 64" InkJet Printer



If you produce poster artwork or commercial POS, then the Epson SureColor Production range is for you. It provides a high speed, cost effective and flexible solution for printing high quality colour and premium black-and-white images in a wide format. It produces durable, ultra-high resolution output with a platform that has proven dependability and is easy to maintain.

- Superior Print Quality – Epson 2400x1200dpi PrecisionCore Micro TFP print head with VSDT for consistent and predictable output in ultra-high resolution with superior half tones and an optimised ink density.
- Superior Colour – 10 cartridge Epson UltraChrome Pro ink enables print with a high dMax and a wide colour gamut.
- Superior B&W – produces gallery quality black-and-white images with dedicated Photo & Matte Black ink lines for output on different media types.
- Good Image Stability – prints dry quickly to become water and scratch resistant. Output can be stored for extended periods with excellent lightfastness*.
- Flexible Operation – supports a wide range of media with fast print speeds. Handles roll based stock up to 64" (1,626mm) wide and sheets up to Super B0 and above (including A0).
- Easy to Use – 2.7" Colour LCD control panel with integrated help as well as high visibility individual ink indicator lights. Spindle based roll media loading with adjustable tension, auto media management system and a heavy duty auto cutter.
- Reduced Production Costs – flexible interfacing, operates with reduced power consumption and accepts large, cost-effective cartridges up to 700ml.

EPSON SD-10 Spectrophotometer



The SD-10 is an ultra-compact high-precision spectrophotometer. Small in size but big in features, it is designed to be your constant print companion. It lets you determine the exact colour of a test item and compare it with another or with a known standard such as Pantone®.

- Compact Design – Just 225 cm² (not much larger than a standard PC mouse)
- High Precision – Self-calibrating high-accuracy spectrophotometer with selectable UV filtering and integrated multi-spectrum annular light source.
- High Flexibility – Integrates with iOS & Android devices via a downloadable free app, displays data in multiple formats inc. LAB, CYMK, RGB, etc.
- High Functionality – Take spot readings, read groups of patches, compare readings and get ΔE values between readings and against established sets, produce spectral maps with In/Out limits.
- High Usability – Battery operated with USB charging, Bluetooth & USB interfacing, integrated lens cover, stores data in memory and will export with time/date stamps.
- Easy to Operate – Simple push button operation with an integrated colour LCD display, added functionality enabled via the Epson Spectrometer app.
- Designed for Business – All-in-one with no additional accessories or attachments to carry or lose, lens cover protects the optics when not in use, 1yr warranty with service cover extendable up to 5 years.

EPSON SureColor T7760D/DM/DL 44" Large Format Printer



The SureColor T7760D/DM/DL combines an extremely compact footprint with flexible media handling and a high print speed. It is designed for companies who want to produce large-format colour drawings and posters in moderate to high volume. This model is particularly suited to construction, retail and print-4-pay applications.

The T7760DM is a multi-function printer.

The T7760DM uses large cost-effective 1.6L Pouches

- Incredible performance – crisp, detailed, colourful prints with industry-leading 2.64-inch PrecisionCore print head enables poster and POP production at over 27 m²/hr
- Innovative design – up to 25% smaller than equivalent machines with a flat top, lit platen window and front panel USB interface
- Unparalleled image quality – UltraChrome XD3 Ink for fine lines and solid fills with vibrant imaging and enhanced colour gamut
- Wide application – print on glossy, bond, matte and specialty medias, even rigid poster board up to 1.5mm thick, and has an integrated scanner for MFP functionality
- Dual-roll productivity – print continuously or on multiple media types and/or sizes with auto-loading and exchange, alternatively use the second roll as a take-up reel for roll-to-roll production
- Easy setup and operation – simple to install, large 4.3" LCD touch screen control panel, all-front loaded consumables, integrated pull-out drop-down media bin
- Versatile connectivity – High-Speed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)
- Enhanced integration and workflow – over 28 IT security features including IEEE 802.1x, NFC card support and 960GB SSD with encryption
- Maximum productivity – ships with Win & Mac drivers, print and accounting s/w, remote management and monitoring with Epson Cloud Solution PORT

EPSON SureColor T5760DM 36" Large Format Multi-Function Printer



The SureColor T5760DM is a multifunction technical printer that combines an extremely compact footprint with flexible media handling, a high print speed and a large format scanner for print, scan and copy functionality. It is designed for companies who want to produce colour drawings, posters and POS material in sizes up to A0 quickly and efficiently.

- Incredible performance – crisp, detailed, colourful prints with industry-leading 2.64-inch PrecisionCore print head enables poster and POP production at over 27 m²/hr
- Innovative design – up to 20% smaller than equivalent machines with a flat top, lit platen window and front panel USB interface
- Unparalleled image quality – UltraChrome XD3 Ink for fine lines and solid fills with vibrant imaging and enhanced colour gamut
- Wide application – print on glossy, bond, matte and specialty medias, even rigid poster board up to 1.5mm thick, and has an integrated scanner for MFP functionality
- Dual-roll productivity – print continuously or on multiple media types and/or sizes with auto-loading and exchange, alternatively use the second roll as a take-up reel for roll-to-roll production
- Easy setup and operation – simple to install, large 4.3" LCD touch screen control panel, all-front loaded consumables, integrated pull-out drop-down media bin
- Versatile connectivity – High-Speed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)
- Enhanced integration and workflow – over 28 IT security features including IEEE 802.1x, NFC card support and 960GB SSD with encryption
- Maximum productivity – ships with Win & Mac drivers, print and accounting s/w, remote management and monitoring with Epson Cloud Solution PORT

EPSON SureColor T5760D

36" Large Format Printer



The SureColor T5760D combines an extremely compact footprint with flexible media handling and a high print speed. It is designed for companies who want to produce large-format colour drawings and posters in moderate to high volume. This model is particularly suited to construction, retail and print-4-pay applications.

- Incredible performance – crisp, detailed, colourful prints with industry-leading 2.64-inch PrecisionCore print head enables poster and POP production at over 27 m²/hr
- Innovative design – up to 20% smaller than equivalent machines with a flat top, lit platen window and front panel USB interface
- Unparalleled image quality – UltraChrome XD3 Ink for fine lines and solid fills with vibrant imaging and enhanced colour gamut
- Wide application – print on glossy, bond, matte and specialty medias, even rigid poster board up to 1.5mm thick, and has an integrated scanner for MFP functionality
- Dual-roll productivity – print continuously or on multiple media types and/or sizes with auto-loading and exchange, alternatively use the second roll as a take-up reel for roll-to-roll production
- Easy setup and operation – simple to install, large 4.3" LCD touch screen control panel, all-front loaded consumables, integrated pull-out drop-down media bin
- Versatile connectivity – High-Speed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)
- Enhanced integration and workflow – over 28 IT security features including IEEE 802.1x, NFC card support and 960GB SSD with encryption
- Maximum productivity – ships with Win & Mac drivers, print and accounting s/w, remote management and monitoring with Epson Cloud Solution PORT

EPSON SureColor T3760D

24" Large Format Printer



The SureColor T3760D combines an extremely compact footprint with flexible media handling and a high print speed. It is designed for companies who want to produce large-format colour drawings and posters in moderate to high volume. This model is particularly suited to construction, retail and print-4-pay applications

- Incredible performance – crisp, detailed, colourful prints with industry-leading 2.64-inch PrecisionCore print head enables poster and POP production at over 27 m²/hr
- Innovative design – up to 20% smaller than equivalent machines with a flat top, lit platen window and front panel USB interface
- Unparalleled image quality – UltraChrome XD3 Ink for fine lines and solid fills with vibrant imaging and enhanced colour gamut
- Wide application – print on glossy, bond, matte and specialty medias, even rigid poster board up to 1.5mm thick, and has an integrated scanner for MFP functionality
- Dual-roll productivity – print continuously or on multiple media types and/or sizes with auto-loading and exchange, alternatively use the second roll as a take-up reel for roll-to-roll production
- Easy setup and operation – simple to install, large 4.3" LCD touch screen control panel, all-front loaded consumables, integrated pull-out drop-down media bin
- Versatile connectivity – High-Speed USB 3.0, Gigabit Ethernet and Wi-Fi® connectivity (2.4 GHz and 5 GHz)
- Enhanced integration and workflow – over 28 IT security features including IEEE 802.1x, NFC card support and 960GB SSD with encryption
- Maximum productivity – ships with Win & Mac drivers, print and accounting s/w, remote management and monitoring with Epson Cloud Solution PORT

EPSON SureColor T5460M 36" Inkjet Printer and Scanner



The SureColor T5460 36" prints an A1 image in as little as 25 seconds with output that dries almost instantly to be water and rub resistant. Designed for small and medium-sized businesses that want to produce wide format prints.

- 4 Colour Process – High Durability – all-pigment Epson UltraChrome™ XD2 ink dries almost instantly to be moisture & scratch resistant
- Cut sheet and thick board up to 24" (610mm) wide with borderless output on a variety of sizes Prints an A1 image in as little as 25 seconds
- Maximum Resolution 2,400 x 1,200 DPI
- Integrated scanner support for optional MFP functionality
- Choice of desktop and floor-standing, each with a small footprint, can be installed and operated against a wall or in a corner
- Ultra-low power consumption, individual colour cartridges in a choice of sizes up to 350 ml
- Integrated auto-cutter
- Convenient Wi-Fi / Wi-Fi Direct and AirPrint support and high-speed Gigabit Ethernet
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor T3465/5465 24"/36" Inkjet Printer



With Epson's latest PrecisionCore™ print head and aqueous UltraChrome® XD2 pigment ink. Output that dries almost instantly to be water and rub resistant. Ink ships in a range of cartridge sizes to suit different production and cost-per-print requirements.

T3465 – 24" Inkjet Printer T5465 – 36" Inkjet Printer

- C+M+Y+K – Uses all-pigment Ultrachrome™ XD2 ink for scratch and moisture-resistant prints with super fine lines and solid fills
- T5465 – supports roll paper up to 36" (914mm) wide
T3465 – supports roll paper up to 24" (610mm) wide
- T5465 – prints an A1 image in as little as 22s
T3465 – prints an A1 image in as little as 25s
- 2400x1200dpi resolution Epson PrecisionCore™ print head with Variable Sized Dot Technology (VSDT)
- Large 4.3" touchscreen panel with easy to use interface, front loaded ink and media,
- Compact design, high speed Gigabit Ethernet, convenient WiFi / WiFi Direct & AirPrint support
- Ultra-low power consumption, uses individual colour cartridges in a choice of sizes up to 700ml and you can track how much your prints are costing with the LFP Accounting tool
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor T5160/M 36" Inkjet Printer



The SureColor T5160 36" prints an A1 image in as little as 31s with output that dries almost instantly to be water and rub resistant. Designed for small and medium-sized businesses that want to produce wide format prints.

T5160M - With Scanner

- 4 Colour Process + Matte Black all-pigment UltraChrome™ XD2 ink with output that dries almost instantly to be water and rub resistant
- Cut sheet and thick board up to 36" (914 mm) wide with borderless output on a variety of sizes, the floor-standing model includes a media bin
- Prints an A1 image in as little as 34 seconds
- Maximum Resolution 2,400 x 1,200 DPI
- Choice of desktop and floor-standing, each with a small footprint, can be installed and operated against a wall or in a corner
- Ultra-low power consumption uses individual colour cartridges in a choice of sizes up to 80 ml
- Integrated auto-cutter
- Convenient Wi-Fi / Wi-Fi Direct and AirPrint support and high-speed Gigabit Ethernet
- Epson CoverPlus service contracts available for up to five years on request

EPSON SureColor T3160/M 24" Inkjet Printer

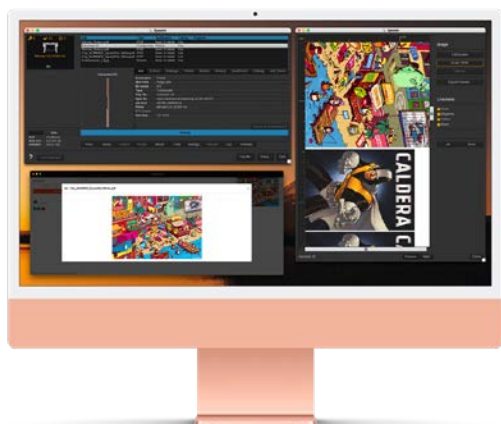


The SureColor T3160 24" prints an A1 image in as little as 34 seconds with output that dries almost instantly to be water and rub resistant. Designed for small and medium-sized businesses that want to produce wide format prints.

T3160M - With Scanner

- 4 Colour Process + Matte Black all-pigment UltraChrome™ XD2 ink with output that dries almost instantly to be water and rub resistant
- Cut sheet and thick board up to 24" (610 mm) wide with borderless output on a variety of sizes, the floor-standing model includes a media bin.
- Prints an A1 image in as little as 34 seconds
- Maximum Resolution 2,400 x 1,200 DPI
- Choice of desktop and floor-standing, each with a small footprint, can be installed and operated against a wall or in a corner
- Ultra-low power consumption uses individual colour cartridges in a choice of sizes up to 80 ml
- Integrated auto-cutter
- Convenient Wi-Fi / Wi-Fi Direct and AirPrint support and high-speed Gigabit Ethernet
- Epson CoverPlus service contracts available for up to five years on request

Caldera RIP Software



CalderaRIP is a complete RIP software helping print service providers streamline their production by using a single solution to drive all their printers and cutters. With sophisticated features and an intuitive user interface, CalderaRIP is ideal for growing printing businesses and high-demanding production environments handling all sorts of print & cut applications. Our award-winning solution provides color management, prepress, imaging and processing features for large-format devices, and is the preferred choice of major players in the large-format printing industry.

- MARKETS & APPLICATIONS
- Signs & Digital Graphics
- Fashion, Sportswear & Beachwear
- Home Decor
- Custom Sports Apparel
- Soft Signage
- Vehicle Wraps
- Industrial Printing

ColorGATE Production Server Software



ColorGATE Productionserver is a software package that allows you to precisely control color in digital printing and to professionally manage printing data. Useful additional features make your everyday production work easier.

And the Productionserver is modular: You can configure the software according to your requirements. Do you want to profile? Do you need rights management? We have a suitable module for you! With our package offers you save money!

- Professional color management - easy to handle
- Precise color reproduction according to recognized standards such as ISO, Fogra, G7
- Synchronize different output systems
- Modular design: Pay only for what you really need!

Tilia Griffin

Production Software



The All-In-One Wide Format Nesting Powerhouse.

Lean into automation and improve job nesting efficiency with award-winning imposition software. The start-up is simple and payoff is large: Download, install, and see immediate benefits to your bottom line.

- Simple Modern, Ergonomic Interface
- Automated Nesting
- Universal Device Support
- Simple, Smart, Production Marks
- Reduced Errors, Faster Speed-to-Press

SCREEN PlateRite 4600 Series 4-Page Thermal CTP



Small to medium-size printing companies looking for cost-effective, high-quality thermal CTP production need look no further than SCREEN's advanced PlateRite 4600 series.

- Capable of imaging plates from 270 x 278 mm up to 830 x 660 mm
- Choice of entry-level PlateRite 4600E (11 plates per hour), mid-range PlateRite 4600S (21 plates per hour) and high-speed PlateRite 4600Z (33 plates per hour)
- Able to handle plate requirements of sheetfed and web offset presses
- Variable range of imaging resolutions
- Upgradeable to higher productivity with the replacement of a few key parts, even after installation
- Available in a variety of scalable configurations ranging from manual to fully automated

SCREEN PlateRite 8600NII Series 8-Page Thermal CTP



As expected from Screen, the new PlateRite 8600NII series delivers superior imaging precision and reliable operation. Electricity consumption per plate has been further reduced, while meeting the varying throughput and changing quality demands of printing companies.

- Capable of imaging 2-up to 8-up plates from 304 x 370 mm to 1160 x 940 mm
- Three models available: entry-level PlateRite: 8600NII-E (14 plates per hour), mid-range PlateRite: 8600NII-S (24 plates per hour) and high-end PlateRite: 8600NII-Z (32 plates per hour)
- Able to handle plate requirements of sheetfed and web offset presses
- Variable range of imaging resolutions
- Regular monitoring of production status from a remote location
- Available in a variety of scalable configurations ranging from manual to fully automated

SCREEN PlateRite HD 8900N 8-Page Thermal CTP



In addition to substantially higher throughput, Screen's flagship 8-up thermal platesetter incorporates enhancements in a number of areas, including a wider plate range and support for high quality 3D lenticular printing.

- Capable of imaging 2-up to 8-up plates from 304 x 305 mm to 1165 x 950 mm
- Three models available: PlateRite HD 8900N-E (36 plates per hour), PlateRite HD 8900N-S (48 plates per hour) and PlateRite HD 8900N-Z (70 plates per hour)
- 43 percent reduction in power consumption during operation
- Power-saving standby mode that cuts power usage by 85 percent
- Regular monitoring of production status from a remote location
- Upgradeable to higher productivity with the replacement of a few key parts, even after installation
- Available in a variety of scalable configurations ranging from manual to fully automated

SCREEN PlateRite Ultima 16000II 16-Page Thermal CTP



The most productive platesetter in its class, the PlateRite Ultima 16000II series is used to produce plates for materials as diverse as black-and-white books and multicolor packaging.

- Like all the models in the PlateRite Ultima series, it incorporates a 512-channel laser diode head based on Grating Light Valve imaging technology
- The PlateRite Ultima 16000II series includes three models
- The PlateRite Ultima 16000IIE produces 57" x 45" plates at the rate of 17 plates per hour
- The PlateRite Ultima 16000IIS achieves a rate of 25 plates per hour
- The high-speed PlateRite Ultima 16000IIZ delivers 31 plates per hour

SCREEN PlateRite Ultima 24000 16-Page Thermal CTP



The 64" sheet width has become increasingly popular in pressrooms, and the PlateRite Ultima 24000 series is ideally equipped to accelerate plate production for this very large format. The availability of dual plate loading and twin imaging heads significantly improves output efficiency.

- The PlateRite Ultima 24000 images plates as large as 68.9" x 55.1" and as small as 19.7" x 21.7" for a wide range of plate format support. The platesetter supports imaging resolutions from 1,200 dpi to 2,540 dpi
- The PlateRite Ultima 24000S is capable of producing 23 full-size plates per hour. When imaging two smaller plates side by side, the platesetter can produce 36 plates per hour. The 24000SX outputs 28 full-size plates per hour or 44 plates' smaller plates per hour when imaged side by side
- The PlateRite Ultima 24000Z delivers 33 full-size plates per hour. Twin imaging heads can be used to simultaneously expose dual-loaded plates side by side at the rate of 58 plates per hour. The PlateRite Ultima 24000ZX images 38 plates per hour or 68 plates per hour with dual feeding

FUJIFILM Superia ZX Processless Thermal CTP Printing Plates



The new Fujifilm SUPERIA ZX is a breakthrough processless plate that delivers many new features to help offset printers integrate this plate into their complete production process flow; from prepress all the way through the pressroom operating environment. In this newest generation of processless plate, Fujifilm leverages its core expertise in thin film layer coating to deliver the easiest to use processless plate.

Why Switch to Processless?

Switching to processless plates has never been easier. Fujifilm has been at the forefront of printing and plate from its inception. Our latest innovation, Superia ZX Plates, will make the switch even easier. Remove timely steps, cut costs, all without losing productivity or performance. That is the Superia ZX Difference.

Higher Durability

ZX has improved durability by using Extreme Adhesive Bonding Technology for longer press runs that allows the user to expand the range of work being done with a processless plate while delivering better stability on press.

Improved Visibility

Fujifilm's new High Color Generation technology improves the readability and visibility of job contents, job number and other critical markings for prepress and pressroom associates thereby reducing errors and improving production.

Robust Scratch-Resistance

Processless Gumming Technology treats the aluminum surface to significantly reduce the risk of handling scratches and the resulting scratch ink stain. A key time savings feature endorsed by press operators.

Fast Output

ZX is designed with Print Control Layer Technology to provide speed and stability. The result is faster, more stable press startups to save time & reduce waste while improving press utilization.



We at Fujifilm believe that "sustainable development" of the Earth, mankind, and companies in the 21st century is an issue that must be addressed with the highest priority. As a socially responsible corporation, we actively undertake corporate activities with our environmental values in mind. We strive to be a dedicated steward of the environment and assist our customers and corporate partners in doing the same.

FUJIFILM

FUJIFILM Workflow – XMF Print Workflow System



Fujifilm's XMF Workflow system provides end to end print production management from file submission and job approval through to final job layout and print. It 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.

- Digital and offset production
With the ability to prepare a PDF for either CTP or digital output at the click of a mouse, XMF Workflow automatically applies the appropriate imposition, colour management and screening settings, maintaining data integrity and colour consistency throughout
- A workflow foundation for the future
Because XMF Workflow is based on the latest-generation Adobe Mercury Architecture for APPE and using Fujifilm's 'Pure PDF' approach, it is considerably more efficient at handling the increasingly complex PDF files that current and future creative applications will produce

FUJIFILM XMF – Remote Online Job, Storage, Proofing Module



XMF Remote allows XMF Workflow users to offer their customers online job upload, pre-flighting, proofing and approval facilities. In addition to speeding up approvals and streamlining production, the additional convenience for the customer helps the printer to retain and expand the business.

- Job upload and online storage
The customer's involvement with XMF Remote begins with the upload of job files. A simple drag-and-drop web-based interface allows files to be uploaded from any supported platform at any time of day or night
- Pre-flighting and annotation
Uploaded jobs can be pre-flighted immediately via the industry-leading Enfocus PitStop Server that is incorporated within XMF Workflow
- Online proofing
XMF Remote provides online proofs based on APPE* RIPPed data from XMF Workflow, giving complete consistency between what is shown on-screen and what will print
- Approval by multiple reviewers
User account control within XMF Remote not only allows multiple users to be given access on a per-job basis, but also enables hierarchical approval sequences to be implemented

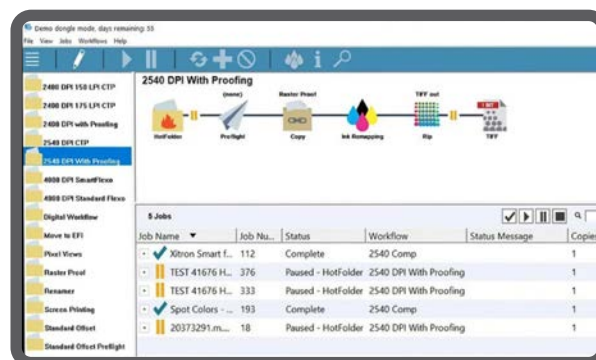
FUJIFILM XMF – Colorpath Cloud Based Colour System



Fujifilm's cloud-based total colour management system allows printers to create colour profiles and calibrations to print to various standards, and provides tools to ensure that over time the standards are continually adhered to.

- Cloud-based colour management for offset and digital printing Fujifilm's cloud-based total colour management system allows printers to create colour profiles and calibrations to print to various standards, and provides tools to ensure that over time the standards are continually adhered to
- ColorPath® SYNC™ Align – ColorPath SYNC quickly creates optimised ISO & G7 alignment curves
- ColorPath® SYNC™ DLP – The ideal solution for proofers and digital presses, ColorPath SYNC DLP creates high quality, optimised, colour-managed device link profiles that plug into the existing workflow
- ColorPath® SYNC™ Ink Optimisation (IO)
Ink optimisation can enhance and improve an already successful process colour print manufacturing process. Not only does ColorPath SYNC IO reduce ink usage, but it can also improve print consistency and stabilize print runs

XITRON – Navigator Harlequin RIP

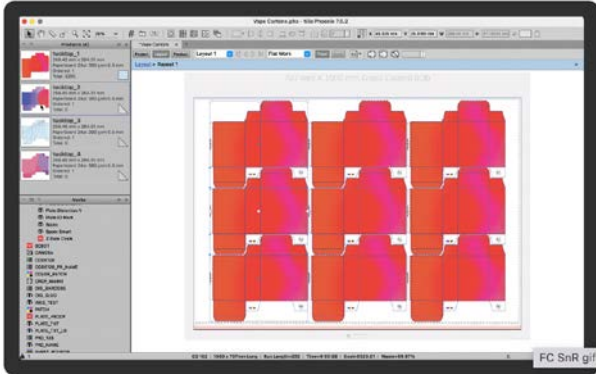


Xitron's Navigator Harlequin RIP is a best-in-class implementation of Global Graphic's Harlequin RIP technology. Providing prepress environments with fast, predictable, and reliable interpretation of PostScript, PDF, and EPS format files, Navigator is the most trusted name in RIP architecture – with over 35,000 installations worldwide.

- Low Cost of Ownership – Prolong the life of your expensive CTP systems by updating only the element that requires attention – the software! Productive RIP and workflow modules are the least expensive components to replace, keeping your system current with modern design and layout applications like CS Cloud
- Intelligent Job Tracking and Search – Navigator conforms to your environment. Whatever your naming convention – ticket number, customer, job, date, or combination of several key fields
- PDF 2.0 Compatibility – One of the first RIPs to meet the new PDF 2.0 specification, Navigator ensures proper interpretation of PDF 2.0 job files
- Scalable – Xitron built its reputation as an alternative to proprietary systems. If you want to keep your current output device while improving your prepress production

Tilia – Phoenix

AI-driven Preproduction Software

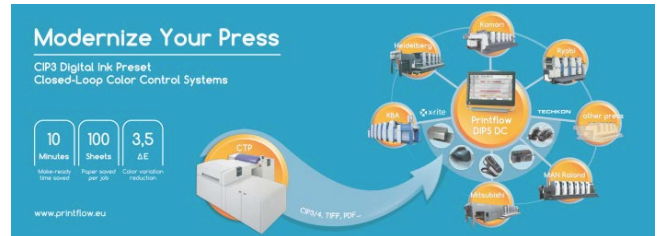


Artificial intelligent layout optimization is here. The printing Industry's first and only automated, AI-driven preproduction software for packaging, labels, commercial, and wide format.

- Intelligent Carton & Label Imposition
Auto-populate die cavities based on quantities Identify and resolve bleed overlaps automatically Generate optimal sheet layouts based on cost Data-driven marks for automated imposition
- True Shape Nesting & Cut Times
Gang jobs by substrate, priority, and more Integrate with cutting devices Easy-to-use production marks Press-specific costing, run times and material usage
- Press-ready layouts for bound, flat, & step-and-repeat work
- Quickly estimate jobs with different sheet sizes & presses
Automatic planning based on materials, presses, & finishing
- Gang jobs to beat your estimates and increase margins
Mix folded and flat work for optimal sheet utilization One imposition tool for all of your print jobs

Printflow DC

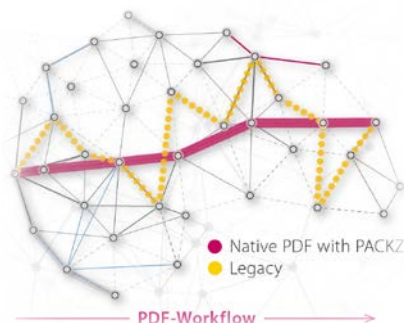
Closed-Loop Color Control System



In today's competitive business environment there is an ever increasing need for more productivity, offering a rapid turnaround, while maintaining the highest levels of color consistency. Printflow DC expands the benefits of CIP3 compatibility (Digital Ink Preset System) and advanced closed-loop color management.

PACKZ

PDF Editor For Labels & Packaging



PACKZ shifts prepress production into a higher gear with the unique blend of automated actions and dedicated prepress tools. With its editing- and quality assurance-functions, the professional PDF editor makes designs print-ready for any printing process. PACKZ enriches designs with priming and finishing separation, handles ink sets and object-based screening, applies trapping and generates dynamic marks and panels.

Alwan ColorHub

PDF Color Management Server



Alwan ColorHub's award-winning Dynamic DeviceLinks™ technology lets you print more accurate colors than any other color management server.

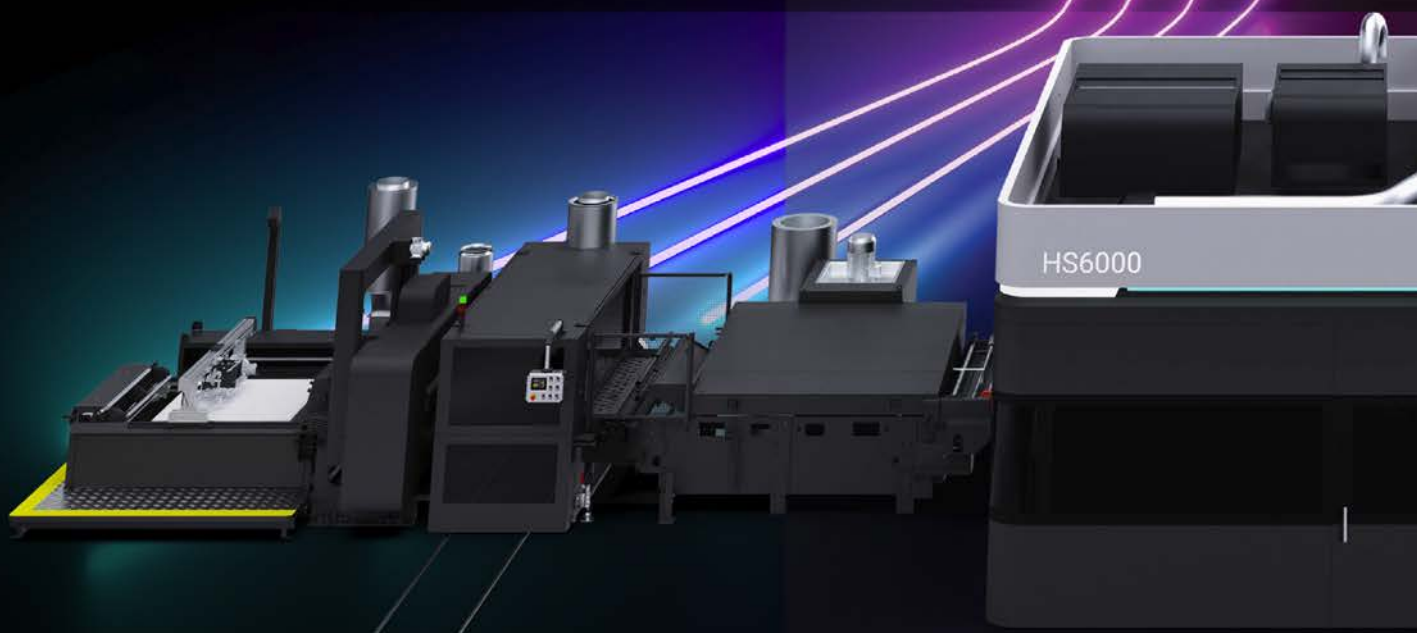
ACH analyzes individual PDF to evaluate its components, identifying all elements, their color description and color spaces. Each object within a PDF is then analyzed for its area coverage and ink consumption. Then Alwan Dynamic DeviceLinks™ are created and applied on PDF content ensuring unequalled color accuracy and print quality.

The technology works in all print environments including offset, digital, flexo and gravure.

HS6000

Two industry leaders in partnership to deliver something truly revolutionary

High speed, single pass sign & display production

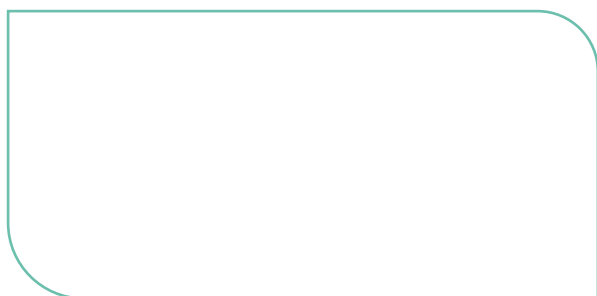


Barberán has established itself as a world leader in high end, high productivity industrial presses for the corrugated market over the last ten years, with 30 customers in North America alone. This new partnership combines Barberán's extensive manufacturing expertise with Fujifilm's unrivalled knowledge of inkjet integration, ink chemistry and the needs of the sign and display market.

The resulting new HS6000 press will bring high speed, single pass inkjet printing to the sign and display market. With a built-in print engine of unrivalled quality, the press will utilise a bespoke new Fujifilm ink and primer, developed at its multi-award-winning factory in Broadstairs, UK, to print on a range of substrates, including plastic and particleboard. At over 30m in length, the HS6000 will print up to a width of 1.6m, at breath-taking speeds of 6,000 m²/hr.



Contact FUJIFILM Graphic Systems
Phone: 0800 242 646
Email: ffnz.customerservices@fujifilm.com



Fujifilm Print



Fujifilm Print



@FujifilmPrint