

Wide Format

RANGE GUIDE

AcuityPrime

World-class
wide format
printing solutions

Discover our wide format range

Page

2

Introduction

- 2 Why Fujifilm
- 4 Award-winning design
- 6 Productivity and quality
- 8 Sustainability
- 10 Uvijet ink

12

Acuity Prime

The Acuity Prime and Prime L are flatbed printers that produce the best-in-class quality at the highest productivity on a wide range of rigid and flexible media

20

Acuity Prime Hybrid

The Acuity Prime Hybrid is an ultra-versatile, high quality hybrid printer able to print media up to 2m in width at speeds up to 141 m²/hr

24

Acuity Ultra R2

The Acuity Ultra R2 is unique in being able to combine ultra-high quality, superb productivity and a groundbreaking ROI

32

Acuity Ultra Hybrid LED

The Acuity Ultra Hybrid LED is an ultra-versatile, high quality hybrid printer able to print media up to 3.3m in width at speeds up to 218 m²/hr

40

HS6000

This groundbreaking new system brings high speed, single pass inkjet printing to the sign and display market

Why Fujifilm?

Fujifilm has a heritage in wide format that has seen us build some of the best printing systems in the industry, combined with world-class support. So put your trust in Fujifilm for your next wide format investment.

FUJIFILM

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

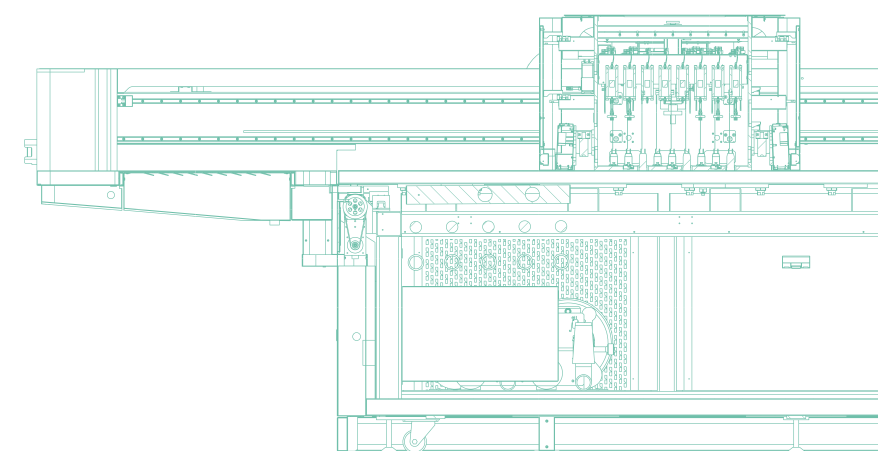
- We have been developing UV inkjet systems for over 20 years, giving us an unrivalled knowledge of the market and applications
- Our proprietary printhead, ink and integration expertise, across multiple industry sectors, means we are well equipped to develop the best systems on the market

Better By 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.



reddot winner 2021



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

The best combination of productivity and quality

Common to all printers in Fujifilm's wide format range is the ability to produce the very best quality at the highest productivity. This means you can turn around high quality jobs faster than your competitors, and coupled with low ink consumption, represents an excellent return on investment.

Speed and quality have been engineered into these workhorse printers, and is partly due to the greyscale piezoelectric printheads that produce near-photographic print quality. The Acuity Prime series, for example, offers speeds up to 200 m²/hr on almost any rigid or flexible media, and the Acuity Ultra R2 over 600 m²/hr.



Instant printing without warm-up

When a valuable rush job comes in, the last thing you want to do is wait for your printer to warm up. Most Fujifilm wide format printers offer instant-on capability through their LED curing systems. Start-up time is typically less than 5 minutes from power on until nozzle check is ready. In addition, shut down time for most printers is also less than 3 minutes, including shutdown maintenance.

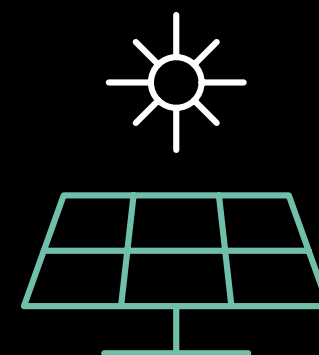
Focusing on a greener future



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.



82,240 kW

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



689.7 tonnes

of waste produced on site went for recycling

(in 2021)

1000 litre IBCs

returned for cleaning and reuse, rather than disposing of them

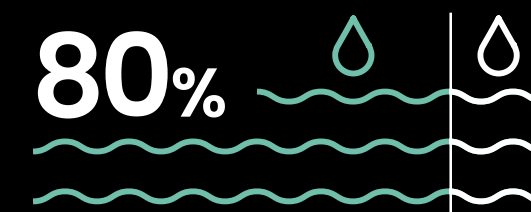
100%

of our raw materials packaging is reused and recycled

We've saved **1 million** £
per year

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

80%



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

Superb dot reproduction and bright vivid colours

Colour is the most important aspect of an ink; prints with rich colour have more impact and are more saleable. What's more, a printer needs a wide colour gamut for faithful reproduction of images and to match spot colours.

Our Uvijet inks feature Fujifilm's proprietary Micro-V dispersion technology. This enables high concentrations of colour pigment to be effectively dispersed and stabilised, resulting in brilliant results in the final printed product.

Reassuringly consistent results

To achieve high quality images and beautiful, vibrant colours time and time again, not only must the inks be of an exceptionally high standard, the formulations must be ultra-consistent. Our Uvijet inks are manufactured to incredibly exacting standards. Quality assurance at our award-winning ink manufacturing facility is second-to-none; we only use raw materials that are consistently of the highest grade, which helps to ensure that every batch of ink we create is exactly the same as the last.

Micro-V dispersion technology

Micro-V is a unique Fujifilm technology that breaks down pigment particles and ensures they are held in stable dispersion in the ink. It enables high concentrations of colour pigment to be effectively dispersed and stabilised, resulting in an ink with high colour intensity that resists both agglomeration and gravitational settling – so the ink has high colour strength as well as being stable and reliable.

A proprietary Fujifilm dispersion technology is used to coat the individual pigment particles that are separated during the dispersion process. This coating gives the particles a tendency to repel each other and therefore prevents pigment agglomeration. A molecular bonding agent is used to provide a link between this dispersion coating and the ink binder, or 'vehicle', in order to stabilise the pigment particle in the fluid and prevent gravitational settlement.

After Micro-V dispersion, pigment particles have an average particle size of less than 200 nanometres – 0.2 microns. They start roughly the size of a grain of salt and are ground down in size to smaller than a human cell.

Fujifilm pioneered UV inkjet printing, and has the highest number of patents for UV inkjet ink

Acuity Prime

The most economical and versatile Acuity flatbed ever.

Quality, speed and value with no compromise

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.

The Acuity flatbed platform has been the industry benchmark since 2007 with thousands of machines installed worldwide. The Acuity Prime features the very latest LED UV technologies to deliver unbeatable performance, along with the quality and reliability you would expect from Fujifilm.

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

Acuity Prime

Why Acuity Prime?



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





“

I don't believe there is any better way we could have spent this amount of money in terms of the overall quality, print capability and production capacity we've just added to our business than with the Acuity Prime.”

Sam Cherry
Ebbsfleet Printing Solutions

Expand your creative options

The option to print with white and clear inks, and to print directly to almost any material in perfect registration, enables the Acuity Prime to produce high value, creative work that could offer opportunities for new revenue. With the jettable primer option, the Acuity Prime can adhere to a wide variety of industrial media.

With outstanding image quality and excellent adhesion to a broad range of rigid and flexible media, materials and objects, the Acuity Prime can produce an amazing variety of printed products for distance and close viewing at ultra-high speeds. The vacuum table can handle almost any sheet material. It secures rigid and flexible media and holds it perfectly flat for high quality print across every sheet.

Key features:

- High resolution greyscale printheads
- Standard (2.54 m x 1.27 m)
- Up to 150 m²/hr throughput
- Registration pins
- 5 dedicated vacuum zones to minimise masking
- Powerful instant curing LED UV system
- Fujifilm Uvjet LED UV curing inks
- Standard 4 colour plus white and clear, with optional jettable primer
- Automatic Printhead Maintenance System (APMS)

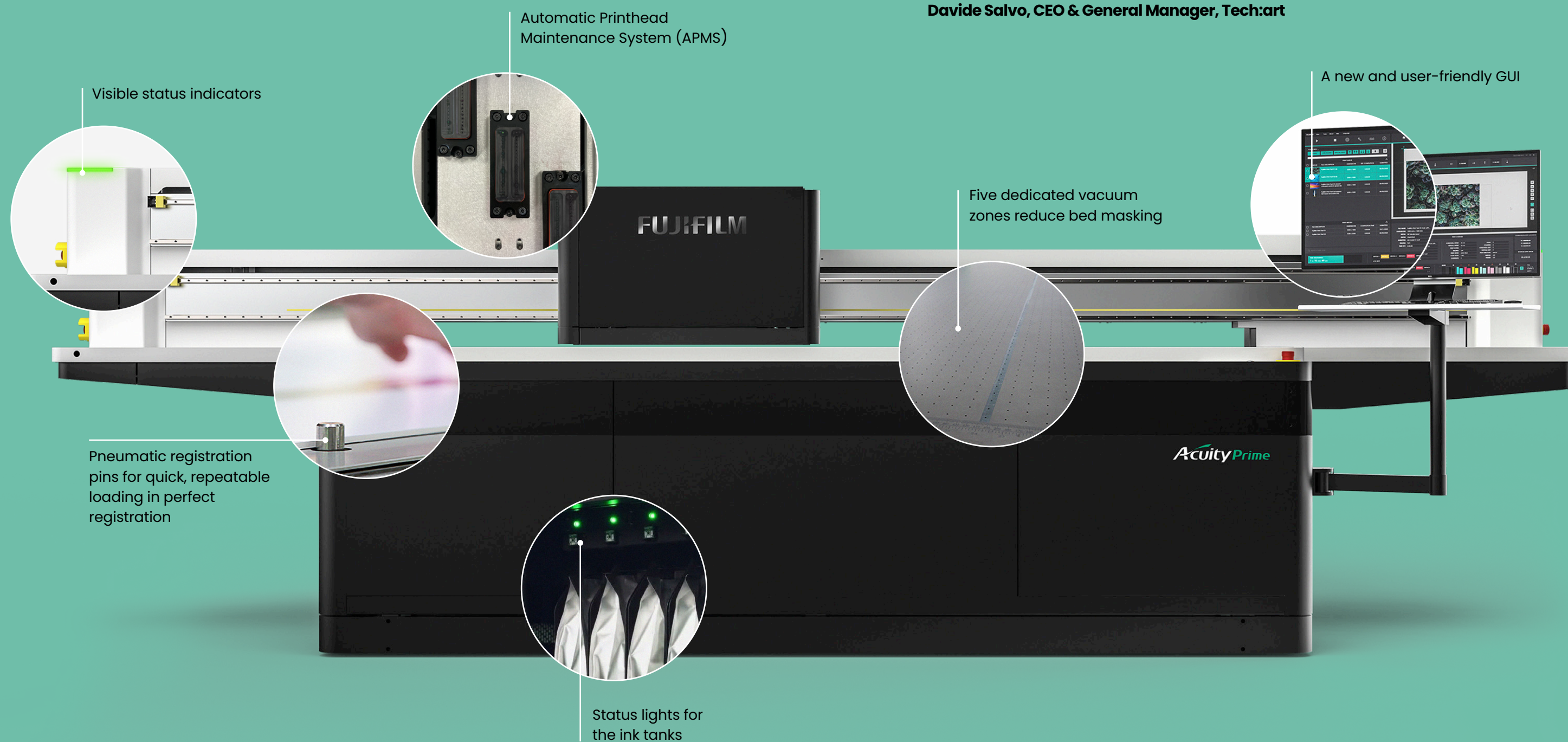


Acuity Prime at a glance



The productivity of the Acuity Prime is far beyond what we had expected and exceeds any other machine we have seen before in a similar price bracket.”

Davide Salvo, CEO & General Manager, Tech:art



Acuity Prime

Technical specifications

Acuity Prime		Acuity Prime 20	Acuity Prime 30
Rigid media	Max size	2.5 x 1.27 m	2.5 x 1.27 m
	Max thickness	51 mm	51 mm
	Max print area	2.5 x 1.27 m	2.5 x 1.27 m
	Max weight	45 kg/m²	45 kg/m²
Ink		Fujifilm Uvilet HM LED UV ink curable inks	Fujifilm Uvilet HM LED UV ink curable inks
Configuration		4 channel - CMYK 5 channel - CMYK + W, CMYK + CL (or CMYK + P) 6 channel - CMYK + Cl + W (or CMYK + P + Cl)	4 channel - CMYK 5 channel - CMYK + W, CMYK + CL (or CMYK + P) 6 channel - CMYK + Cl + W (or CMYK + P + Cl) 7 channel - CMYK + W + P + Cl
Curing system		Long lasting, low energy LED curing system	Long lasting, low energy LED curing system
Printheads		Ricoh Gen 5 greyscale, variable drop 7 - 21 pl	Ricoh Gen 5 greyscale, variable drop 7 - 21 pl
Printing resolution		Maximum 726 x 1,200 dpi (Fine Art)	Maximum 726 x 1,200 dpi (Fine Art)
Operating environment		16-30 °C, 30-70% RH non condensing	16-30 °C, 30-70% RH non condensing
Power requirements		220-240 VAC, single phase 50Hz/60Hz	220-240 VAC, single phase 50Hz/60Hz
Dimensions (W x L x H)	Printer	2.1 x 4.9 x 1.5 m	2.1 x 4.9 x 1.5 m
Weight	Printer	1600 kg	1600 kg

Print modes and speeds

Model	Acuity Prime 20			Acuity Prime 30			Acuity Prime L		
Smoothing modes	33	66	100	33	66	100	33	66	100
Sketch	130	93	90	150	N/A	126	204	152	147
Draft	69	55	46	99	81	65	107	89	73
Express	46	40	31	65	56	44	76	63	49
Production	35	31	23	47	43	33	55	54	36
Quality	23	21	15	33	30	22	36	35	24
Fine Art	17	16	11	25	23	16	27	26	18
*speeds in m²/hr									

Acuity Prime L

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.



Technical specifications

Acuity Prime L	
Max print area	3200 mm (W) x 2000 mm (D)
Max media thickness	51 mm
Max load	45 kg/m²
Vacuum zone	6 zones
Media register pins	16 pins
	Horizontal Front 6 pins, Horizontal Back 6 pins, Vertical 4 pins
Drop size	GEN5: 7 to 21 picolitres (3 levels)
Ink configuration	CMYK + Pr + W + Cl
Layer modes	5 Layers (CMYK PrWCl)
Pouch sizes	CMYK (2L), PrWCl (1L)
Ink	Uvijet HM
Connection	USB 3.0
Power supply	30A
Air supply	Pressure 0.4 MPa, 58 PSI Capacity 40/min, 1.4 CFM
Environment	Temperature: 16°C Relative humidity: 30 to 70%
Printer size	5600 mm (L) x 2830 mm (W: 3430 mm with PC stand) x 1500 mm (H)
Weight	3250 kg

Acuity Prime Hybrid

Versatile & ultra reliable

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.



The Acuity Prime Hybrid can be configured with up to 7 channels, with CMYK as standard, and optional White, Clear and Primer, and produces stunning quality print, able to produce droplet sizes down to 7pL. It handles flexible and rigid media up to 51 mm thick, and roll media up to 2m wide, and benefits from an ultra-reliable and long lasting air cooled LED UV curing system.

It features a 4 zone vacuum system, and can produce print at speeds up to 141 m²/hr. The printer is suitable for an incredibly wide range of applications, but can also be configured with an optional primer, extending the range of applications that can be printed even further.

The Acuity Prime Hybrid also has a range of built-in safety features designed to maximise print uptime, which include anti-collision protection, with crash sensors deployed at both ends of the carriage, and an ioniser bar that reduces static on the media surface. Like the Acuity Prime, the printer also benefits from remote operation.

Acuity Prime Hybrid

Acuity Prime Hybrid

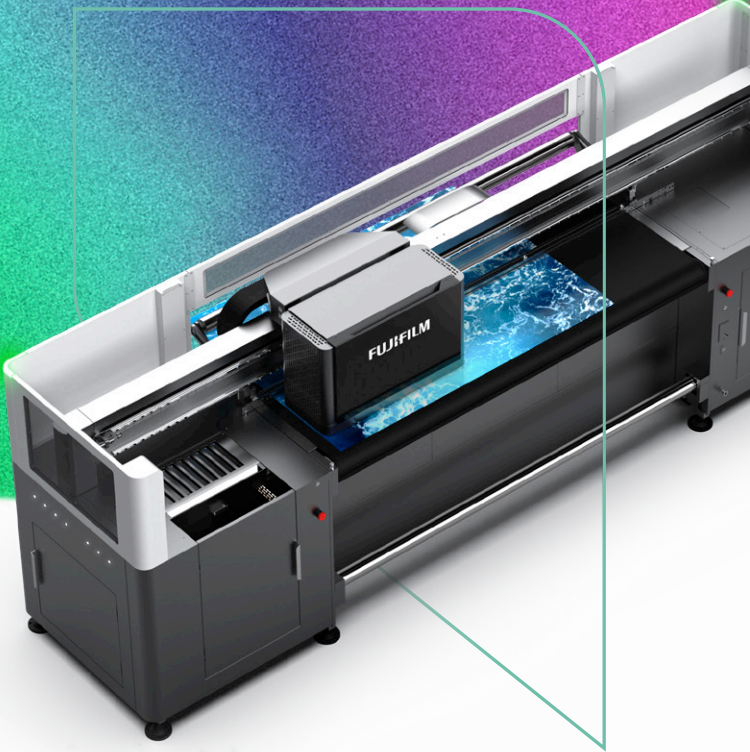
Key features

- Ultra-versatile, high quality printer
 - Native 7 picolitre, 3 level greyscale printheads
 - 2 m width
 - Long lasting, air cooled LED UV curing system
- 4 vacuum zones
 - Uvijet HM high performance inks
 - 7 channels (CMYK plus optional White, Clear and Primer)
- Up to 141 m²/hr roll-to-roll
 - Prints on heat-sensitive materials
 - Intuitive GUI



Technical specifications

Acuity Prime Hybrid		
Ink	Uvijet HM ink	
Colour	CMYK plus White, Clear and optional primer	
Maximum printable width	2000 mm	
Productivity	up to 141 m ² /hr	
Maximum printable length	Rigid	1350 mm when 1 table is connected 2120 mm when 2 tables are connected
Maximum media weight		45 kg/m ²
Maximum roll diameter	Roll	320 mm outer diameter
Maximum media weight		100 kg / roll
Maximum media thickness	51 mm	
Printer size	4292 mm x 990 mm x 1525 mm (without the table) 4292 mm x 2530 mm x 1525 mm (with the table)	
Recommended operational area	7.29 m x 5.53 m	
Compressed air	>0.2 MPa. 0.6 MPa is recommended (min 40m ³ /min air flow capacity)	
Weight	1500 kg (printer) 94 kg (each table)	



Suitable for use with a wide range of media

Media	Category	Media
Roll	Window display film	PE, clear PET, PVC, etc.
	Poster sheet	Non-coated paper, coated paper, Yupo paper
	Sign & display sheet	Self-adhesive PVC, Tarpaulin, Self-adhesive vinyl, self-cling PVC, polycarbonate, SAV, banner, polyester textiles
Rigid	Sign & display board	PC, PVC, PET, PP, PS, Correx, Expanded plastic composite, Aluminium composite, ACM, acrylic, foam PVC, etc.
	Industrial board	A primer may aid adhesion to a variety of industrial media

Print modes and speeds

Model	Acuity Prime Hybrid		
Smoothing modes	33	66	100
Sketch	141	N/A	109
Draft	92	73	61
Express	61	53	40
Production	43	38	28
Quality	28	27	19
Fine Art	22	21	14
*speeds in m ² /hr			

Acuity Ultra R2

The Acuity Ultra R2 is a high quality, high productivity supwide 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 near-photographic interior graphics and the high speed printing of banners and PVC signage.

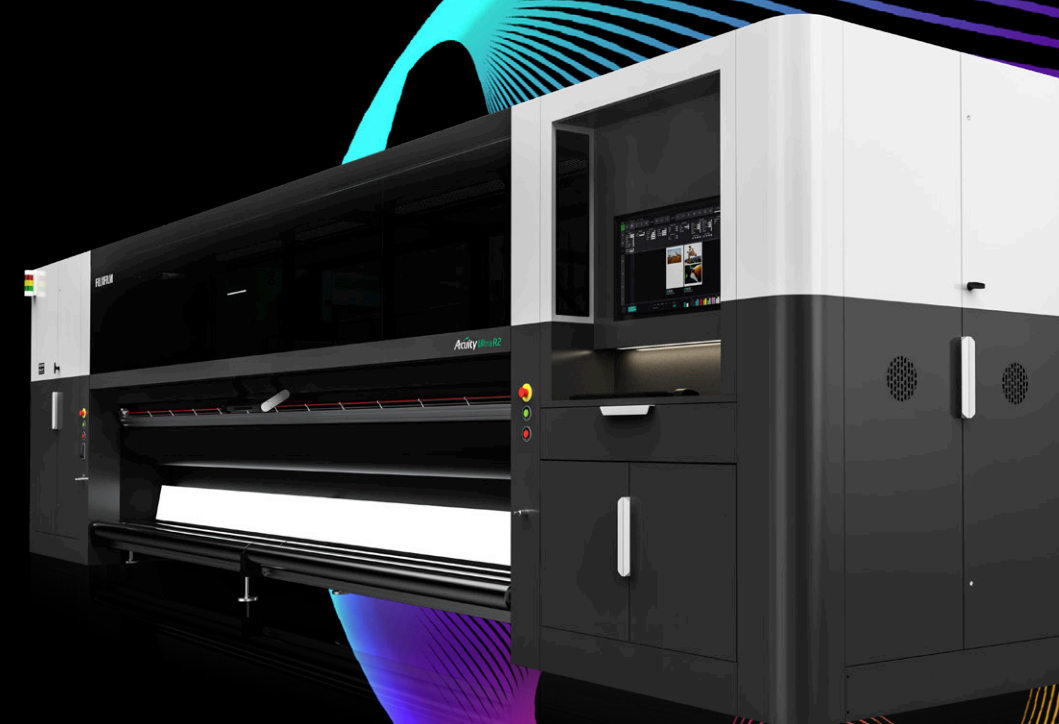
With the Acuity Ultra R2, you get the excellent high quality, productivity and reliability our Acuity range is known for, on a massive industrial scale. High performance printheads with a 3.5 picolitre drop size ensure consistent high quality print, and are combined with excellent build quality using industrial-quality components.

The robust chassis of the Acuity Ultra R2 is a substantial construction, contributing to the 7.7 t and 4.7 t weights of each model. In addition, the linear, vibration free carriage drive, supported by a reliable feeding system, ensures accurate drop placement from first to last drop.

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.

Ultra-high quality output



Why Acuity Ultra R2?



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

Delivering phenomenal return on investment

The perfect ratio for profitability

With the ideal ratio of quality, speed and cost-in-use, the Acuity Ultra R2 gives you the power to profit from a huge range of indoor and outdoor applications, offer better quality and produce higher speeds. Drive your business forward with an outstanding superwide machine from a world leader in industrial inkjet technology.

Make an impact in the high-end indoor display market

The Acuity Ultra R2 is not only ideal for out-of-home applications such as single billboards and signage, it's also perfect for high-end indoor displays where close viewing requires images to be exceptionally clear and vibrant. With quality comparable to leading water-based inkjet systems, investing in an Acuity Ultra R2 can propel your business into the luxury brand market.

Long printhead life minimises costs of consumables

With an impressively long life, you won't have to worry about replacing printheads as often. Combined with low ink consumption, the long printhead life reduces the hassle and costs associated with replacing consumables.

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 UV versions, you can offer even more value and versatility to your workflow, based on customer demand.

Fully equipped to enhance productivity

The Acuity Ultra R2 is equipped with advanced features for flexible and productive printing, including: a unique chilled vacuum table to enable printing of thin heat-sensitive substrates; an on-board backlighting feature to enable image quality to be checked during printing; and an automatic nozzle spitting system to maintain consistent print quality.

Scalable architecture

All Acuity Ultra R2 systems have an ink channel upgrade path. You can start with a 5004 LED UV printer, then add light colours at a later date or white too if needed. The scalable architecture allows you to maximise your investment depending on the direction of your business for maximum flexibility.



Our investment in an Acuity Ultra R2 has enabled us to prioritise personalisation and efficiency - while delivering on versatility and value - all while achieving growth."

Miguel Ángel Gómez Cano
Managing Director
Oedim Spain

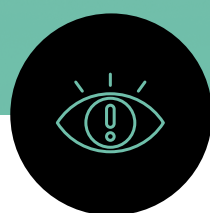
Key features

- Native 3.5 picolitre, 3 level greyscale printhead
- Linear-driven printhead carriage
- Water-cooled vacuum table
- Accurate and reliable media transport system
- Double sided print function supports printing on both sides of the media in perfect registration
- 3.2 m and 5 m options
- Mercury UV and LED UV curing options available
- Fujifilm Uvijet GS and AU inks
- Versatile, ultra-high quality 6 channel with white option
- Highly productive dual CMYK 8 channel model
- Output speed over 600 m²/hr
- 0.1 mm to 2.0 mm media thickness
- Multi-roll printing
- Prints on heat-sensitive materials
- Intuitive GUI

Acuity Ultra R2 at a glance

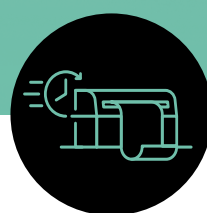
Easy to use, saving time and money

With features to speed up job set-up times, enable the status of the print to easily be reviewed, through to the day-to-day maintenance of the machine, the ease of use of the Acuity Ultra R2 is a key contributor to improving your overall print ROI.



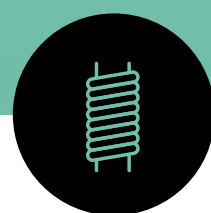
Media crash detectors to prevent printhead damage

The carriage is equipped with media crash detectors on either side. These react to obstructions on the vacuum table to stop the carriage and prevent damage to the printheads.



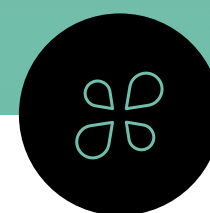
Multi-roll capability maximises productivity for smaller jobs

With a throughput of over 600 m² per hour, the machine has the potential to produce huge volumes of work when printing on three rolls simultaneously, as well as printing superwide format graphics up to five metres in width.



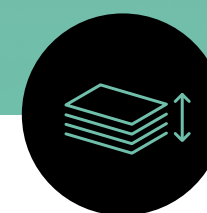
Water-cooled vacuum table

A unique chilled vacuum table maintains the substrate temperature while printing and allows the use of thin heat-sensitive substrates, reducing media shrinkage and wrinkling.



Ink spitting to minimise machine downtime

The Acuity Ultra R2 is fitted with a spit function designed to reduce machine downtime. This maintains the print quality and helps to increase the overall consistency of the printed results.



Auto media thickness and position measurement

The Acuity Ultra R2 is equipped with a media detector mounted on the carriage. This is used to determine the position and thickness of the media.



Mechanical substrate detector

The Acuity Ultra R2 is equipped with media sensors positioned under the rear media tension rollers, with 3 sensors on the Acuity Ultra R2 5000, and 2 on the Acuity Ultra R2 3200.

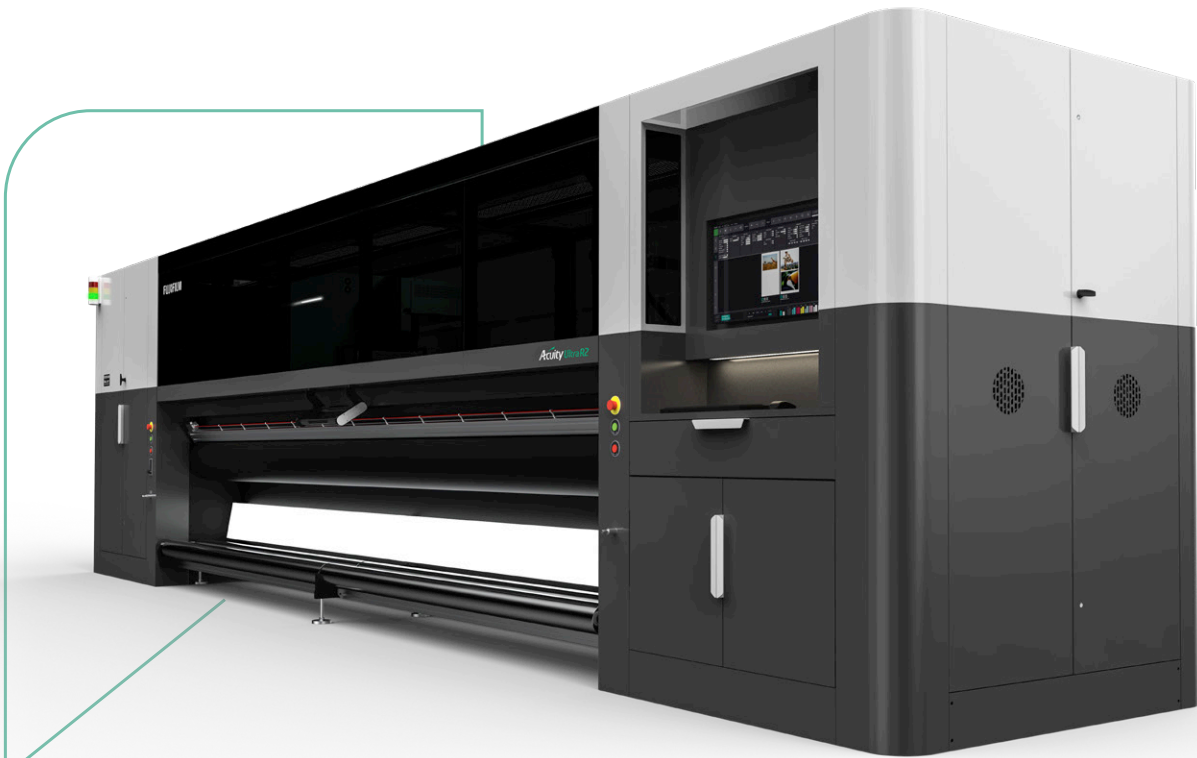
Acuity Ultra R2

Industrial UV and LED curing systems

The Acuity Ultra R2 is available in 3.2 or 5m formats, using LED UV lamps for the 6 colour and 6 colour plus white options, or Mercury UV lamps for the high speed double CMYK configuration, ensuring block free production. By offering both solutions, printers can choose the most appropriate technology to support their business needs.

High-performance Uvijet GS and AU inks

New, high colour density inks deliver superb vibrancy and a wide colour gamut. Excellent inter-coat laydown produces solid backlit colours and prints. The inks also do not exhibit cracking when folded due to the low ink build. The new high colour density inks are delivered using 3.5 pL printheads, resulting in a very low film thickness and ultra-low ink consumption, resulting in very low cost-in-use and higher profit per print.



Technical specifications

Acuity Ultra R2	3200 series	3200 series	5000 series	5000 series
Curing system	LED UV	Mercury UV	LED UV	Mercury UV
Model	3204: CMYK 3206: CMYK LcLm 3208W: CMYK LcLmWW	3204: CMYK 3244HS: CMYK CMYK	5004: CMYK 5006: CMYK LcLm 5008W: CMYK LcLmWW	5004: CMYK 5044HS: CMYK CMYK
Printhead drop volume	Greyscale, 3.5 pl – 14 pl			
Printing technology	Piezoelectric drop-on-demand inkjet			
Resolution	Up to 1200 x 1200 dpi			
Inks	Uvijet AU series	Uvijet GS series	Uvijet AU series	Uvijet GS series
Maximum throughput	400 m²/hr		667 m²/hr	
Maximum media width	3.40 m		5.13 m	
Maximum media thickness	2.0 mm			
Minimum media thickness	0.1 mm			
Maximum print image width	3.20 m		5.00 m	
Media loading capabilities	Large rolls: 400 kg x 400 mm		Large rolls: 600 kg x 400 mm	
	Multi-rolls: 2 x 200 kg x 340 mm		Multi-rolls: 3 x 200 kg x 340 mm	
Hardware interface	Ethernet TCP/IP, 1000 base-T			
Power requirements	3 phase, 400V AC, 50 Hz, 30A			
Compressed air	Pressure (minimum): 8 kg/cm² (7.85 bar / 114 psi)			
	Flow rate (minimum): 1.2 m³/min (1200 l/min / 42.26 cfm)			
Environmental conditions	Temperature: 18°C – 28°C			
	Humidity: 40% – 80% RH (non-condensing)			
	Atmospheric dust: ≤0.15 mg/m³			
Dimensions (L x W x H) (excluding workstation)	6.81 m x 1.81 m x 2.04 m		8.5 m x 1.88 m x 2.21 m	
Machine weight	4750 kg		7740 kg	

Acuity Ultra Hybrid LED

One platform unlimited results

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.



Engineered with the operator in mind

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. This means you can start with a CMYK device, and add light colours and white inks at a later date, making it one of the most versatile and flexible platforms on the market, able to produce the widest variety of products in the smallest machine footprint.

Acuity Ultra Hybrid LED

Versatility

The combination of intelligent design features and Fujifilm's new Uvijet UH high performance ink, ensures that the Acuity Ultra Hybrid LED is one of the most versatile platforms on the market, able to produce an unrivalled range of applications at both high quality and high speed.

Media load and unload tables

Fujifilm's patented media table design features a dimpled table surface which supports all media types while allowing easy media positioning, providing performance superior to most other systems on the market. In addition, an innovative catch mechanism improves media feed accuracy, and provides protection from accidental damage throughout a print run. Finally, the change over from roll to rigid or rigid to roll is ultra-quick, maximising overall productivity.

Intelligent vacuum control system

The Acuity Ultra Hybrid LED features an intelligent vacuum control system that has been designed from the ground up using sophisticated airflow CAD modelling software to generate excellent media hold down.

The system automatically turns on the vacuum zones needed for any print job based upon the media width, and automatically adjusts the vacuum control power to maintain a constant force under the belt regardless of media type and size. This ensures excellent media hold down, whilst maintaining consistent media transport, to ensure high print quality.

In addition, the belt is a single piece constructed of a semi-rigid polyurethane material, so it resists both ink damage and distortion over time, ensuring years of continual use. The belt drive rollers are also substantial 32cm diameter steel rollers that resist deflection when the belt is tensioned.

Key features

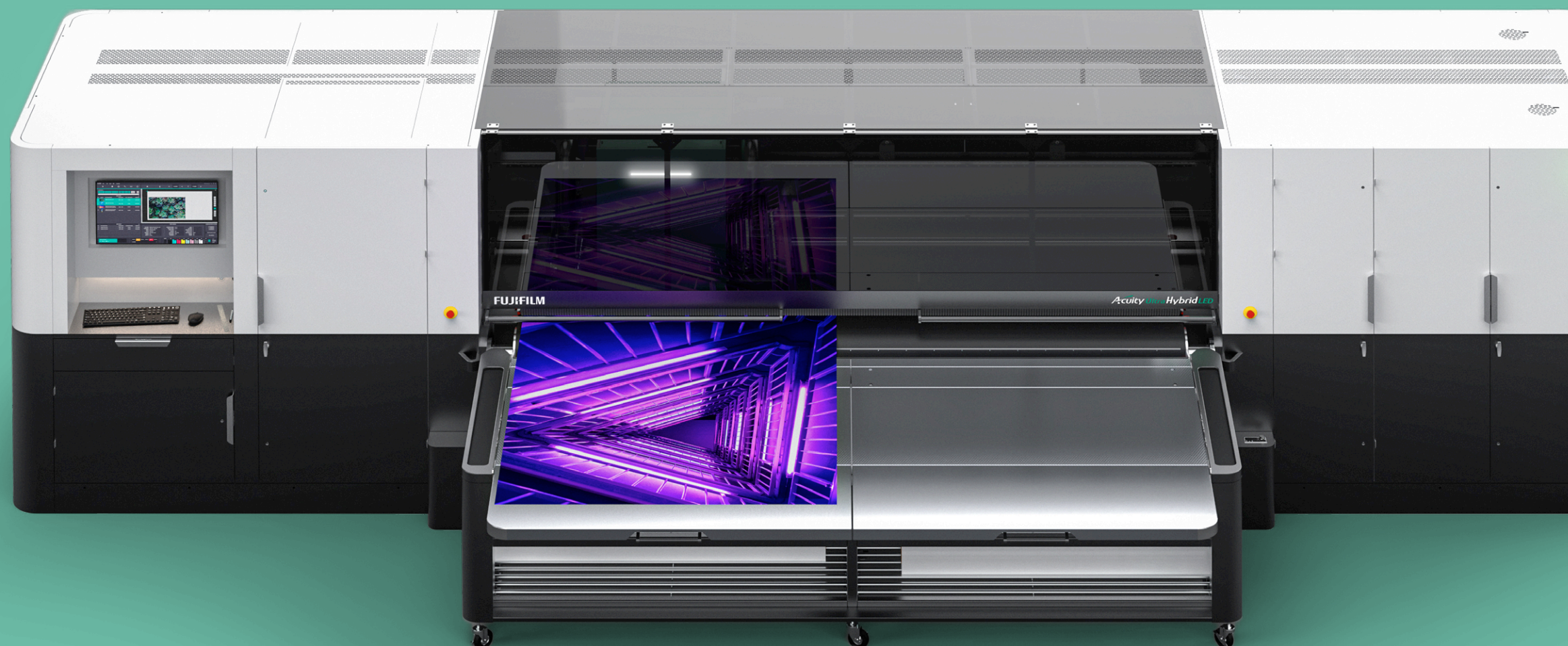
- Versatile, ultra-high quality printer
- Native 3.5 picolitre, 3 level greyscale printheads
- Linear-driven printhead carriage
- Dimpled media tables support all media types
- 3.3 m width
- LED UV curing for lower power consumption
- Uvijet UH high performance inks
- 6 channel with white option
- Up to 218 m²/hr roll-to-roll
- Dual roll printing
- Prints on heat-sensitive materials
- Intuitive GUI

The Acuity Ultra Hybrid LED delivers an unrivalled range of applications at both high quality and high speed.

Acuity Ultra Hybrid LED

Ultra-high quality

The Acuity Ultra Hybrid LED uses the same head carriage as the Acuity Ultra R2, capable of ejecting greyscale drops down to 3.5pL in size to deliver superb print quality. Combined with an industrial build quality, a linear motor head carriage drive and Fujifilm's high performance Uvijet UH inks, the very best print quality is guaranteed.



Heavy duty chassis

Like the Acuity Ultra R2, the Acuity Ultra Hybrid LED is built on a substantial welded steel construction, together with solid steel bars, which contribute to the machines 8.3T weight. This design not only delivers a robust construction, it also ensures that the printer displays very little vibration during operation, further enhancing print quality.



Linear motor head carriage drive

Many hybrid printers use a belt drive to move the print carriage, often resulting in a reduced life span as well as impacting print quality. The Acuity Ultra Hybrid LED uses a linear motor drive for the head carriage delivering travel speeds of 1900mm per second when using the fast carriage travel speed. The carriage movement is quiet and free from vibration, travelling along dual rails with the carriage supported by 6 large race bearings.



Uvijet UH ink

Fujifilm has developed a new high performance LED curing ink for use in the Acuity Ultra Hybrid LED, specifically designed to give the adhesion performance needed in a hybrid solution. However, the ink still delivers the same high coverage and print quality as Fujifilm's other Uvijet AU and GS inks, with customers also able to benefit from the same low ink usage.

The Uvijet UH ink set consists of six standard colours (CMYKLCm) and an optional white ink.

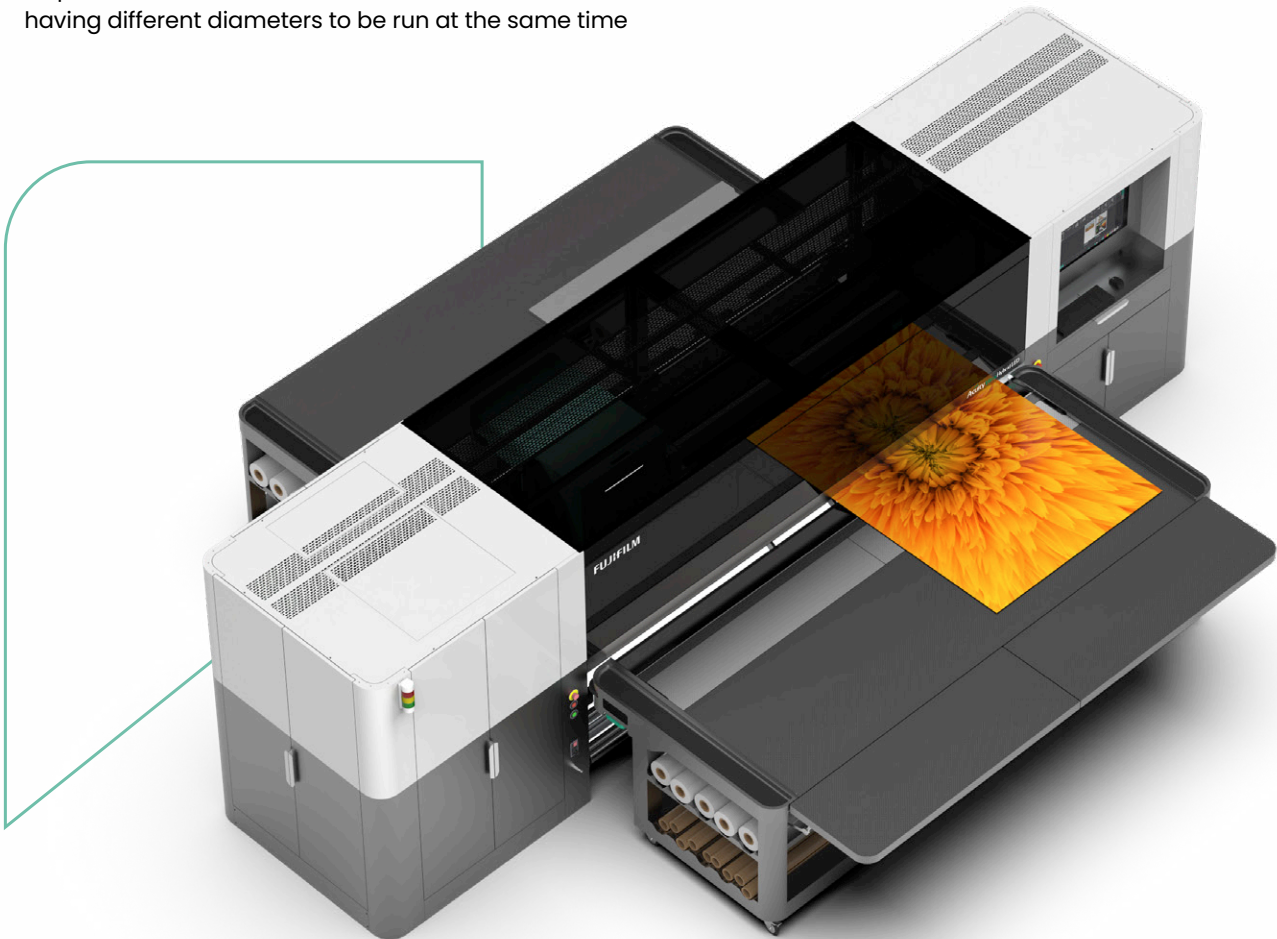
The printer can be configured with two white ink channels to maximise throughput speeds and print density.

The Acuity Ultra LED Hybrid with white ink allows flood white under-printing for non-white media, over-printing white for backlit applications on transparent media and/or printing white as a spot colour. The new ink range has both Greenguard Gold and AgBB certification. The printer is capable of printing up to 5 layers, with the 1st and 5th layer being a different image.

Designed with the operator in mind

A range of advanced features have also been incorporated into the design of the Acuity Ultra Hybrid LED to improve operation and maximise uptime. These include:

- 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
- Media tension buttons controlling the roll functions of the machine are located on both the input and output sides for ease of use
- The input media roller is adjustable, moving up and down, for improved tension, and to help keep the roll media flat and wrinkle free
- The durable aluminium media shafts cater for either single 3.3m rolls, or two rolls each up to 1.6m wide. The printer uses a special airshaft which allows two rolls of the same media having different diameters to be run at the same time



Technical specifications

Acuity Ultra Hybrid LED	
Media	Maximum width 3.3 metre
Print sizes	Maximum width 3.3 metre
Ink range	Uvijet UH std colours – CMYKcLm – Optional white
Ink reservoir	Top loading 7 ltr tanks , White 2 ltr
Print head	Up to 16 Kyocera KJ4A heads
Number of nozzles	5,312 nozzles per colour channel with white channel having 10,624
Print resolution	Print resolution up to 1200 x 1200 dpi
Productivity	Up to 218 m²/hr for RTR, 100 m²/hr High Quality, 69 m²/hr Backlit Up to 54 beds an hour (1.22 x 2.44 m) – 3 pass
Curing system	LED Lamp – lamp life minimum 5000 hours
Power supply machine	380 v 3 phase 50/60 Hz 30 amp, 7 kw consumption. (Vacuum motor: 400 V 3-ph+N+PE/Gnd, 50/60 HZ, 80 A, 33.5 KW)
Connectivity	Connectivity Minimum 1000 base T
Services	Pressure (minimum): 8 kg/cm² (7.85 bar / 114 psi)
Media Type – RTR	Up to 2 mm – PC, PET, UV textiles, Papers, SAV, Mesh, banner PVC
Media Type – rigid	Up to 5 cm – Foam PVC, Rigid PVC, Dibond, PE Flute, Acrylic, P&B
Media RTR – single roll	180 kg x 36 cm diameter x 3.2 m width
Media RTR – dual roll	Each – 90 kg x 36 cm diameter x 1.6 m width
Media RTR on table rollers	20 kg max weight
Media capabilities rigid	Max 15 kg/m² – Max single sheet weight on table 80 kg
Sheet sizes	Minimum sheet size 50 x 70 cm. Max 3.2 m x 3 m (with table extensions)
Environment	18-28° C. 40-80% RH (noncondensing) (Altitude 0-2000 m)
Dimensions L x W x H	8.3 m x 2.1 m x 1.9 m (With tables width 5.5 m or 7.5 m with table extensions)
Working area recommended	10.3 m x 9.5 m
Weight	8.3 T (Uncrated)

HS6000

High speed,
single pass
sign & display
production



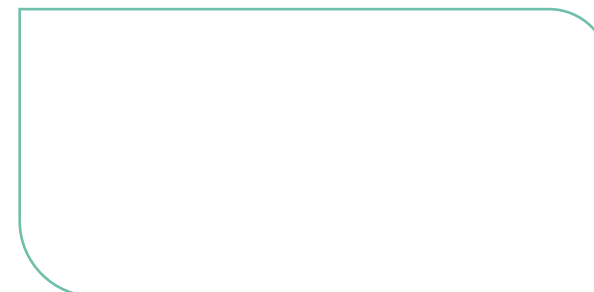
Barberán has established itself as a world leader in high end, high productivity industrial presses for the corrugated market over the last ten years, with 30 customers in North America alone. This new partnership combines Barberán's extensive manufacturing expertise with Fujifilm's unrivalled knowledge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



Two industry
leaders in partnership
to deliver something
truly revolutionary

Please contact your local Fujifilm partner or visit:
print-emea.fujifilm.com/wide-format-sector



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