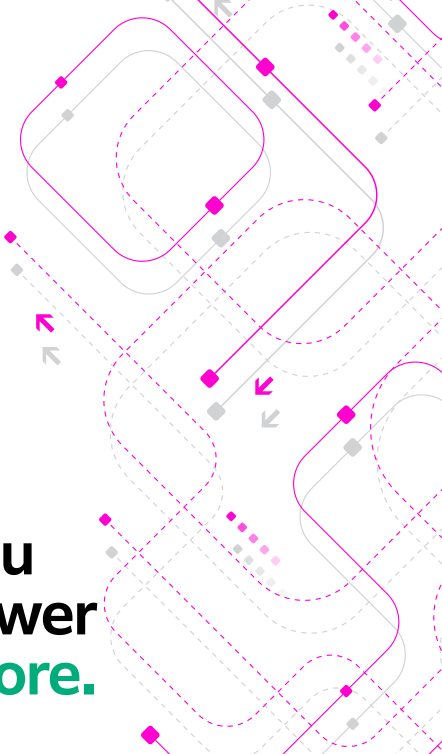


Digital Solutions Product Guide

It's time you had the power to make more.



More impressions.
More beauty.
More wow.
More happy customers.
More free time.
More profit.

With Fujifilm, the sky's officially the limit.

Table Of Contents

5

Toner

REVORIA PRESS™ PC1120S / PC1120

REVORIA PRESS™ E1 Series

REVORIA PRESS™ EC2100S / EC2100

REVORIA PRESS™ SC285S / SC285

APEOSPRO™ C Series

17

Inkjet

J PRESS™ 750HS

J PRESS™ FP790

23

Wide Format

ACUITY TR™ with AQUAFUZE™

ACUITY ULTRA™ Hybrid LED

ACUITY ULTRA™ R2

ACUITY PRIME™ Flatbed Series

ACUITY PRIME™ Hybrid

Meet the platform that's upending the print status quo.

All-too-common print pitfalls can limit your potential. So, from production to office, we've engineered a better, smarter, more efficient way to print. And it all adds up to more appealing solutions - and more market-expanding, profit-driving potential for you.



Revoria Press Revoria Press EC2100 Series Revoria Press SC285 Series Revoria Press F1 Series

Revoria XMF

Make more happen.



This is what we do

and what more can do for you.

We solve for disconnects with office managed print services — so your customers can extend pro-level printing across their organizations.

We solve for short-run complexities with inline CMYK+ embellishment capabilities — so your customers can efficiently achieve stunningly engaging print.

We solve for inkjet limitations with application-built inkjet solutions — so your customers can unleash better quality and productivity.

ColorPath.

We solve for wide format constraints with uncompromising quality, productivity and versatility — so your customers can execute big, bold performance.

Make more with Toner.

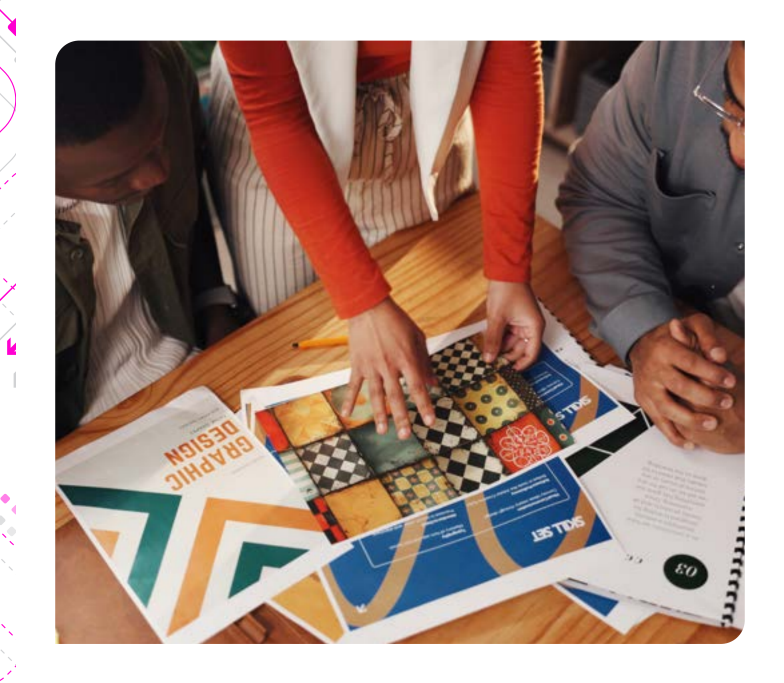
With the growing business need of low-cost, fast, and even embellished print jobs, a Revoria Press is something you won't want to pass up.

Each Revoria Press is ready to unleash ultra-efficient, stunningly engaging short-run print with 4 or 5 colors inline. You can even run up to 6 colors inline with our flagship Revoria Press PC1120S.

In case you need to see other reasons why a Revoria Press is your ticket to profit, here are some more:

- Built-in automation makes it easy for anyone to achieve accurate, consistent, offset-rivaling color and quality
- · You have the freedom to print on a wide range of media
- You can easily rev up engagement and dwell time with customization and digital CMYK+ embellishments
- Integration-ready workflow automation eliminates costly gaps and missteps saving time and resources
- Energy-efficient design, high-yield components, and waste-reducing workflows help your business grow more sustainably

Make more with Revoria.





Revoria Press PC1120S / PC1120

PINN CLE PRODUCT (AWARD) 24

Make more through unleashing your creative power.

The Revoria Press PC1120 Series delivers unrivaled quality & performance and provides the freedom to bring your imagination to life. The series is capable of easily handling commercial printing and specialty applications, and produces outstanding results with synthetics and heavy weight substrates.

- CMYK+ printing with embellishments and specialty colors
- Outstanding print quality and efficiency
- Accommodates a broad range of paper stocks & sizes
- Robust inline finishing & booklet-making capabilities



Print Speed	Up to 120 ppm

oner Stations	6 (PC1120S)
oner Stations	4 (PC1120)

Media Range	52 - 400 gsn









*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.

Trademarks of their respective dusiness owners. All rights reserved.



Revoria Press E1 Series

Make more with advanced monochrome production print.

The Revoria Press E1 Series is a versatile and advanced range of printers designed to produce the highest quality monochrome print, consistently and reliably, across four models at fast production speeds.

- Up to 136 ppm print speeds
- Print, Scan and Copy features
- EA-Eco LGF Toner particle size of 6.5 microns
- Versatile media handling
- Robust finishing options



	E1136: Up to 136 ppn
Print Speed	E1125: Up to 125 ppn
	E1110: Up to 110 ppn
	E1100: Up to 100 ppn

2400 x 2400 dp

1 ln +a 270 mm

Toner Stations

Scan Speed	Op to 270 ppm
Scan Speed	(2-sided)







*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.

trademarks of their respective business owners. All rights reserved.



Revoria Press EC2100S / EC2100

Make more with superb benchmark print quality.

Revoria Press[™]

Designed for high-speed productivity, feature-rich functionality and smooth operability, the five-color Revoria Press EC2100S model and the four-color Revoria Press EC2100 model are designed to deliver benchmark print quality to elevate your business.

- Up to 100 ppm print speeds
- CMYK+ printing with embellishments & specialty colors for creative effects
- Compact bias transfer belt technology ensures stable image quality
- Robust inline finishing & booklet making capabilities
- Optional air suction feeding



Print Resolution 2400 x 2400 dpi

5 (EC2100S) **Toner Stations** 4 (EC2100)

52 - 400 gsm **Media Range**

3.6" x 5.8"

Minimum Paper Size

(A4 CMYK)

Banner Printing Up to 12.9" x 51.1"









Revoria Press SC285S / SC285

Make more with added value print.

The Revoria Press SC285 Series offer compact designs, exceptional speed, and high-quality printing with feature rich functionality and smooth operability.

- Up to 85 ppm print speeds
- CMYK+ printing with embellishments & specialty colors for creative effects
- Vertical Toner Development Technology ensures a compact footprint
- Real-time detection & correction for greater image stability
- Broad range of media support including banner printing



Print Speed (A4 CMYK)	Up to 85 ppm
Print Resolution	2400 x 2400 dpi
Toner Stations	5 (SC285S) 4 (SC285)
Media Range	52 - 400 gsm
Minimum Paper Size	3.6" x 5.8"
Banner Printing	Up to 12.9" x 51.1"







*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.



ApeosPro C Series

Make more with high performance multi-function color printers.

The ApeosPro C Series is an entry level range of four-color printers offering exceptional quality for businesses with low production volumes.

- Print, Scan and Copy features
- High resolution LED printhead
- SUPER EA ECO TONER
- Simple Image Quality Adjustment technology (SIQA)
- Wide variety of finishing options with flexible media compatibility



Print Speed

C810: Up to 81 ppm **C750:** Up to 75 ppm **C650:** Up to 65 ppm

Print Resolution

Toner Stations

Media Range

Media Tray Sheet Size

Scan Speed

2400 x 2400 dpi

4 (CMYK)

nge 52 - 350 gsm

4" x 6" - 13" x 51"

Up to 270 ppm (2-sided)







*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.

Make more with Inkjet.

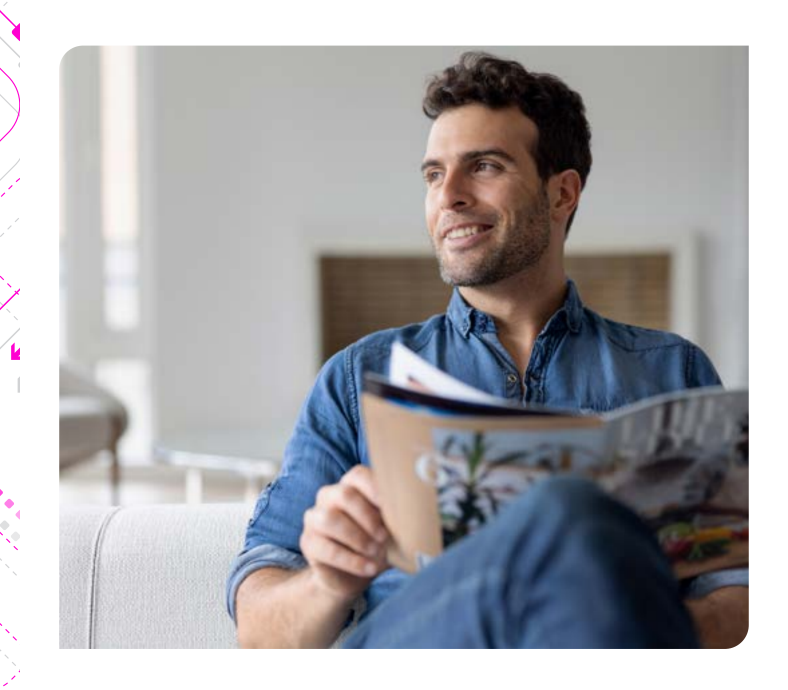
When it comes to making more with inkjet, J Press is a great choice.

Our unrivaled series of dedicated production inkjet workhorses delivers exacting color and quality utilizing vibrant water-based inks, advanced technology and automation. It's engineering that lets you maximize each job's potential—and profit.

Those are just a few reasons why our J Presses are the industry's inkjet must-haves. Here are more:

- Migrate to inkjet with no-compromises quality to make more sellable sheets—right from sheet #1
- Print on a wide range of media without sacrificing productivity
- Bypass typical inkjet downtime issues to print efficiently and cost-effectively
- Get integration-ready workflow automation and support that simplify processes, reduce errors and enhance productivity
- Set yourself up for a more sustainable future with efficient ink use and integrated controls that reduce waste

Make more with J Press.





J Press 750HS

Make more with innovation & performance.

The fourth generation J Press 750HS is widely recognized as the gold standard in digital print quality. Exceeding offset quality and consistency, it's positioning itself to replace many half-sheet and B2 offset presses, allowing shops to take on short run work from larger full size presses.

- Eliminates "make ready"
- Displaces or replaces offset printing
- Excellent repeatability & consistency
- Helps reduce operating costs vs offset
- Built on a durable offset frame
- Predict spot colors with Brand Color Optimizer
- Advanced color management with ColorPath XMF





rint Speed	Up to 5,400 sph

Print Resolution 1200 x 1200 dpi

Ink Type Aqueous

Media Range Up to 24 pt stock

Max Sheet Size 23" x 29.5" (6-up)

Pantone Matching

General Uptime







*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.

Up to 90%



J Press FP790



Make more with the future of flexible packaging.

Designed for efficiency, this advanced digital press integrates seamlessly with existing analog workflows—allowing for laminating, slitting, and bag-making processes without the need for additional capital investments. The J Press FP790 empowers businesses to meet the demands of modern packaging production, offering the perfect blend of performance, sustainability, and operational simplicity.

- High opacity white (2 white channels)
- Solid color density coverage
- Small font proficiency
- Short lead times, quick delivery
- Lower costs running short run jobs vs flexo
- Easily execute personalization & regionalization



Print Speed Up to 164 ft / min

Print Resolution 1200 x 1200 dpi

Media Range 12 - 40 microns

Media Compatibility

Ink Type Aqueous

Pantone Matching

85% with CMYK

PET & BOPP

22







*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.

trademarks of their respective dusiness owners. All rights reserved.

Make more with Wide Format.

Let's talk about making more with Acuity printers.

Whether flatbed, roll-to-roll or hybrid, Acuity printers give you the versatility, power and performance to create a broad range of large-scale formats with ease.

Still wondering how a Fujifilm wide format printer will help you make more? Here are a few more reasons:

- Unlock approval-ready, near-photographic quality with superb color gamut, high-resolution imaging and multiple color channels
- Print on pretty much anything from rigid to roll media thanks to our patented inks
- Achieve lightning-fast turnarounds without sacrificing quality
- Streamline your production with an integration-ready workflow
- Set yourself up for a more sustainable future with solvent-free inks and low-energy LED UV curing

Make more with Acuity.



 \sim 24



Acuity TR with AQUAFUZE

Make more with elemental power.

Step forward into a new era of flexible, sustainable and high-performance roll-to-roll printing. The Acuity TR with AQUAFUZE ink combines precision, versatility and eco-conscious innovation with vibrant results across a diverse range of applications.

- Water based UV curing
- Low odor prints without primers or topcoats
- · Low-temp, low-energy drying
- High-speed, high-resolution output
- Thin film inks for a strong durable finish



Print Speed Up to 185.2 ft² / hr

Print ResolutionUp to 1200 x 2400 dpi

Ink Type AQUAFUZE water-based UV ink

Variable 3.4 - 10.6 pl Drop Sizes (operator selectable)

Media Size

Curing System Combination of heat and UV-LED

Up to 64"







*All values are targets and subject to change without notice. FUJIFILM and the FUJIFILM logo are the registered trademarks of FUJIFILM Corporation and its affiliates. All other trademarks used herein are the registered trademarks of their respective business owners. All rights reserved.



Acuity Ultra Hybrid LED

Make more with the solution for rigid & flexible media.

The Acuity Ultra Hybrid LED is a high-end printer for the sign and display market. Offering high-quality printing in a 3.3 meter hybrid platform, media changeover is a breeze with its patented tables, enabling a much quicker media swap than the competition.

- Heavy duty steel construction
- Linear drive to eliminate noise & vibration
- Intelligent vacuum system
- Excellent media transport
- Wide media compatibility (rolls & sheets)

Acuity Ultra Hybrid LED

Print Speed Up to 3,390 ft² / hr (Roll)

Print Speed (Boards)

Intelligent Vacuum Zones

Maximum Sheets

Variable **Droplet Size**

Ink Configurations

CMYK+LCLM+WW

Up to 100 / hr

6 rigid sheets

up to 2" thick

3.5 - 14 pl

6 zones









Acuity Ultra

Make more with roll-to-roll UV / LED Inkjet.

The Acuity Ultra R2 offers the ideal ratio of quality, speed and cost-in-use over a wide range of indoor and outdoor applications. With the lowest cost per square foot in its class, this printer offers the highest quality prints available in a roll-to-roll machine.

- Heavy-duty steel construction
- Linear drive to eliminate noise & vibration
- Can print 2 or 3-up multi-roll
- Cooled platen expands media capability
- Optional mesh kit available



Size Options

3.2 m 5 m

Print Speed (CMYKx2)

3.2 m: Up to 2,756 ft² / hr 5 m: Up to 7,180 ft² / hr

2-up or 3-up multi-roll

Configurations

Variable **Droplet Size**

3.5 - 14 pl

Ink Configurations

CMYK CMYK x 2 CMYK + WW CMYK + LCLM CMYK + LCLM + WW









Acuity Prime Flatbed Series

Make more with quality, speed & uncompromised value.

The Acuity Prime series delivers high-quality flatbed printing on a wide range of rigid and flexible media, its optimized ink range ensures consistent, vibrant images, and the jettable primer improves adhesion on challenging materials, eliminating offline pre-treatment and saving time and money.

- High-resolution grayscale printheads
- Media registration pins
- Powerful instant curing UV / LED system
- FUJIFILM UVIJET UV / LED curing inks
- Automatic printhead maintenance system
- Tandem printing (Prime L)
- Automatic media thickness sensor (Prime L)



Print Speed

Prime 20 / 30 (4' x 8'): Up to 50 / hour Prime L (5' x 10'): Up to 43 / hour

726 x 1200 dpi

7 - 21 pl

Print Resolution

Variable **Droplet Size**

Dedicated Vacuum Zones

Max Media **Thickness**

Ink Configurations

Prime L: 6

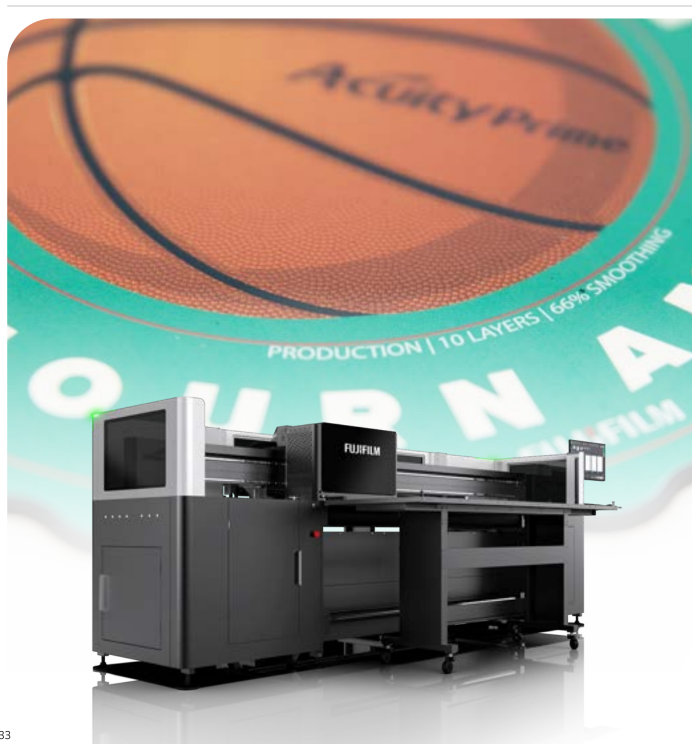
Prime 20 / 30: 5

CMYK + optional Primer. White and / or Clear









Acuity Prime Hybrid

PINNACLE PRODUCT (AWARD) 24

Make more with game changing UV / LED hybrid printing.

The Acuity Prime Hybrid is a true hybrid machine that allows for a seamless transition between both rigid and roll media, ensuring minimal downtime and optimal performance. The Acuity Prime Hybrid is able to adhere to a wide range of roll media including window film and other heat sensitive medias, as well as rigid materials such as aluminum composite, acrylics, plastics and more.

- Print, Scan and Copy features
- Versatile media handling
- Robust finishing options
- EA-Eco LGF Toner particle size of 6.5 microns

Acui	ty Prim	e

Print Speed (Roll) Up to 1,518 ft²/ hr

Print Speed (Boards) Up to 43 / hr

Variable 7 - 21 pl

Dedicated Vacuum Zones

um Zones

Ink Configurations

CMYK + optional Primer, White and/or Clear









