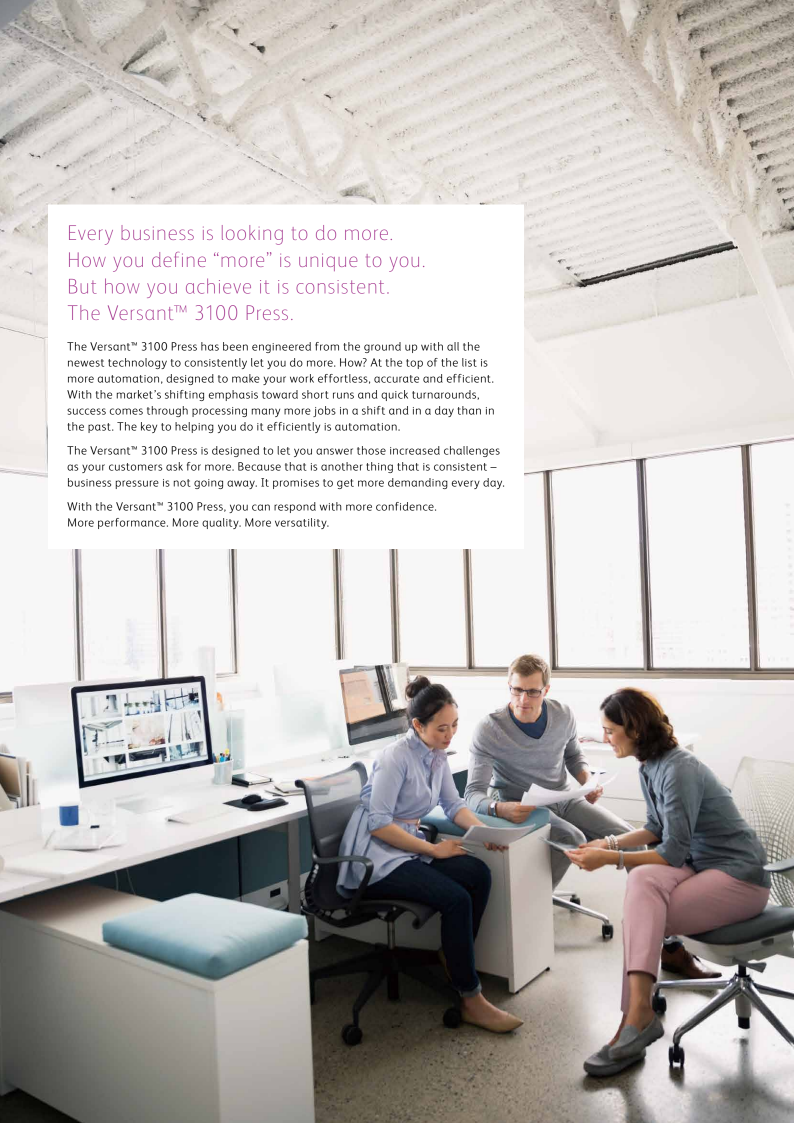


# Versant<sup>™</sup> 3100 Press

Do more. With more.





# To tackle more pressure, you need more performance. Automation is the key.

Changes in the print marketplace have increased the challenges you face every day. Faster turnaround times. More competition. Price wars. Internal cost reductions. Online distribution. You simply cannot do business the same way anymore.

The very nature of the jobs you print has changed, in their complexity, their urgency, their personalisation and in the frequency that they are printed.

It all adds up to the need to process many more jobs in a day than you ever have before. That adds pressure on everyone throughout the print process from the salespeople who bring in the volume to the operators who produce the jobs.

It will not be news to you that it means more pressure from beginning to end.

More pressure to find jobs. More pressure to produce jobs.

#### BUT MORE OPPORTUNITY AS WELL

With the right tools, this new environment means greater opportunity. At the simplest level, it is because not many in the industry have grasped what that change means, and what it needs.

#### IT MEANS AUTOMATION

When you tap into this burgeoning demand for short runs, quick turnarounds and personalised print, and have the hundreds of jobs you need to print in a day to get a return on your investment, the sobering truth can settle in. Fifty to hundred or more jobs in a day simply cannot be produced using the same processes and equipment as in the past.

The Versant™ 3100 Press brings together automation from beginning to end to make it possible – and productive – to produce the greater number of smaller jobs that now characterise the print marketplace.

- Automation that makes job setup faster
- Automation that makes it easier to get outstanding, consistent colour
- Automation that opens up new areas of finishing versatility

## YOU CANNOT MAKE MORE HOURS IN A DAY. BUT YOU CAN MAKE BETTER USE OF THE 24 THAT EXIST.

More performance takes the finite resource of time and multiplies it to make more out of every shift and more out of every customer relationship.

In many areas, the Versant™ 3100 Press ups your performance with integrated workflow, precision automation, broad media support and distinctive image quality.

#### POWERFUL WORKFLOW CHOICES

Your workflow is unique – a combination of the customers, the demands, the jobs, the equipment and the processes that are exclusive to your business. Because of that, we offer a choice of print servers that can be combined with a range of apps and solutions to provide a highly customisable workflow and create highly efficient results.



# Stunning image quality that keeps customers coming back for more.

Quality has always been and will always be one of the most important criteria your customers use to evaluate a printing solution...and to evaluate you. We appreciate that but we also appreciate you cannot slow your operation to achieve outstanding image quality. So the Versant™ 3100 Press uses new levels of sophistication and automation to make achieving outstanding image quality easier than ever.

## POWERFUL COLOUR MANAGEMENT TECHNOLOGIES BUILT INTO THE PRESS

Confident Colour is a collection of the finest colour management technologies, designed and refined to deliver more outstanding colour and more saleable output. Confident Colour allows you to emulate a range of industry standards such as GRACoL® and Fogra and adhere to PANTONE® standards so you can accurately match colours, from job to job, shift to shift, and from press to press.

#### ULTRA HD IMAGE QUALITY FOR ULTRA-SATISFIED CUSTOMERS

Fuji Xerox digital presses have already been proven to deliver vibrant image resolution at 2400 x 2400 dpi for excellent sharpness and uniformity. The Versant™ 3100 Press' Ultra HD Resolution increases RIP resolution, sending data to the press at up to 1200 x 1200 x 10.

By rendering at a higher dpi, Ultra HD Resolution preserves fine details in graphic fills, continuous sweeps, line art and text. The more pixels moved by the RIP to the print engine, the more customer-pleasing details are resident within the job that makes it into the customer's hands. The Stochastic screen creates offset-like output enabling even easier migration to digital.

#### CLOSED LOOP PROCESS CONTROLS

The Versant™ 3100 Press features a closed loop process of density patches on the Intermediate Belt Transport (IBT) and sensors that constantly monitor the system and make quality adjustments on the fly. The result is higher quality with no operator involvement and a positive impact on your productivity.

#### COMPACT BELT ROLL FUSING UNIT

The Versant™ 3100 Press' compact belt roll fusing unit allows you to maintain excellent image quality on a wide variety of stocks up to 350 gsm. The fusing unit uses uniform heat and pressure transfer technology to optimise image quality features such as solids, tints and halftones.

Like so many of the innovations in the Versant™ 3100 Press, the compact belt roll fusing unit simultaneously delivers more uptime and performance while ensuring the image quality your customers demand.



# Automation brings repeatable colour and frees operators to do more.

#### GIVE TIME BACK TO YOUR OPERATORS WITH A FULL WIDTH ARRAY

The Versant™ 3100 Press' Full Width Array inline sensor provides key functions that automate otherwise time-consuming setup tasks. These automated adjustments are easy, integrated and fast and they help your operators ensure the system is ready for optimal performance before jobs start running, minimising costly interruptions and maximising performance.

#### COLOUR MANAGEMENT

Without the Full Width Array, colour management requires a number of time-consuming, productivity-reducing steps. With the automation of the Full Width Array, test print values are read automatically, allowing you to easily create revised colour calibration profiles.

#### AUTOMATED EXCELLENCE

The Versant™ 3100 Press features the Automated Colour Quality Suite (ACQS) with its Full Width Array that gives you more quality and more consistency automatically. It is designed with built-in automation to deliver colour accuracy and repeatability while increasing productivity and available press time.

#### BASELINING THE PRESS

To help the press achieve optimal performance from the first job, the Versant™ 3100 Press performs colour Tonal Reproduction Curve (TRC) calibration and Density Uniformity adjustments to reduce waste and a considerable amount of operator intervention while consistently meeting image quality expectations.

#### REGISTRATION PROFILING

Consistent alignment is critical for all stocks and for removing image-to-paper alignment defects. The Versant™ 3100 Press' automated image-to-media alignment function replaces the time-consuming and iterative procedure of having to print, measure and manually adjust individual settings.

#### TRANSFER VOLTAGE ADJUSTMENT FUNCTION

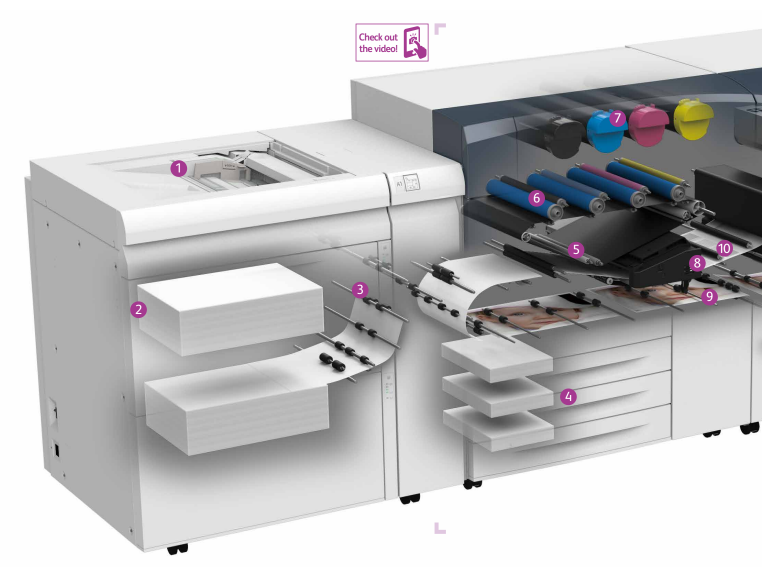
If a toner image is not optimal when transferred onto paper, you can adjust the transfer voltage.

Determining the optimal transfer voltage is often very taxing. Full Width Array automatically analyses the measurement chart and selects the values with the best balance for each colour. This both simplifies the adjustment process, while ensuring outstanding image quality on a range of stocks, including special stocks that are hard to handle.



Full Width Array Photo Inline Sensor delivers three functions that automate otherwise time-consuming setup tasks: Colour Control, Image to Media Alignment and Colour Management via ACQS.

### Versant™ 3100 Press More Features That Drive Results





#### Bypass Tray

Provides an extra 250 oversized sheet capacity, expanding the total number of pick points to eight for added production flexibility.



#### High Capacity Feeder C3-DS

A module with two 2000-sheet trays accommodates an array of heavyweight and specialty media stocks. Auto-Tray Switching and reload-while-run capabilities optimise press time.

Available with optional 2nd High Capacity Feeder C1-DS for even more capacity and pick points.



#### Customer Adjustable Alignment

Keeps registration with a tight tolerance using electronic control over skew, perpendicularity and lead-edge adjustments.

#### Production Accurate Registration (PAR)

Provides consistent front-to-back registration automatically, from page to page and run to run.



#### Paper Feed Module

A module with three 550-sheet trays accommodates stocks weighing between 64 - 256 gsm.

Together with the Bypass Tray, High Capacity Feeder C3-DS and optional 2nd High Capacity Feeder C1-DS, the Versant™ 3100 Press holds a total of 9900 sheets of paper.



#### Seamless Intermediate Belt Transfer

Provides even greater versatility, speed and reliability across a wide range of media and applications.



#### Bias Charge Rolls/ Long Life Photoreceptors

This innovation provides more uniform charge to the photoreceptor to deliver more stable print quality within a page and from page to page. Self-cleaning technology optimises press availability while maintaining high print quality standards.



#### Load-While-Run "Low Gloss" Toner

Improves productivity because you don't have to stop when loading toner. A reservoir holds enough toner to continue operation while you load new toner cartridges.

#### Emulsion Aggregation(EA) Low Melt Toner

Chemically grown, small, consistent particles produce great quality while a low gloss formulation gives all your applications a smooth offset-like finish. Requires less power to fuse to a variety of stocks.



#### Compact Belt Roll Fusing Unit Assembly

Provides the uniform heat and pressure needed to fuse images onto a wide variety of stocks up to 350 gsm.



We put more of our industry experience and innovation into every part of the Versant™ 3100 Press. It is in those details where you find the excellence of the solution whether you are looking to cut costs or increase revenue. Or both.



#### Paper Path

Including the stainless steel inversion and duplex paths, plays an important role in supporting benchmark image quality, reliability and speed. Customer adjustable settings let you fine tune image positioning.

#### Auto Sheet Clearing

Provides simple, efficient and virtually handsfree jam recovery.



#### **Fully Automated Output Decurler**

Provides consistent and reliable output quality. Programmable settings let you define parameters for specific stocks, ensuring flat output that is ready for finishing.



#### **Compact Cooling Module**

Enables maximum productivity by cooling stocks at rated speed so applications can be finished immediately.



#### Integrated User Interface

Provides access to press controls and statuses. Also provides access to Full Width Array Colour Control functions.



#### Full Width Array Inline Sensor

Integrated RGB scanner delivers three functions that automate otherwise time-consuming setup tasks: Colour Control, Image to Media Alignment and Colour Management via ACQS.



#### Ultra HD Resolution

The combination of rendering resolution (1200 x 1200 up to 10-bit) and imaging resolution (2400 x 2400) with expanded halftone screens yields a smoother, crisper resolution of objects and improved graphic fill sweeps.



#### High Capacity Stacker

Provides production stacking capabilities by supporting all media regardless of size and weight. Removable cart adds unload-while-run capability maximising press time.



#### **Output Tray**

Provides quick and easy access for short runs and proofs.

# Various paper sizes and post-processes meet the diversified needs of customers.

#### **VERSATILE MEDIA HANDLING**

Your ability to respond to your customers' demands increases with the variety of stocks that you can run. And the Versant™ 3100 Press handles a wide range of media so you can produce an impressive range of jobs – coated and uncoated papers, bright papers, labels, business cards, glossy brochures, window decals, durable/synthetic papers, greeting cards, tabs, embossed, polyesters and custom solutions from 52 to 350 gsm.

#### SUPPORT FOR BANNER PRINTING

You can print on larger media with the Versant™ 3100 Press, which is capable of handling paper sizes up to 660 mm in length.

#### A WIDER VARIETY OF OPTIONS FOR A WIDER VARIETY OF FINISHED JOBS

As the number of jobs coming into your shop grows from a handful to dozens or even hundreds a day and as they come in more shapes and sizes, you just cannot afford to have manual labour handling each job. The Versant™ 3100 Press offers a wider variety of finishing options to provide automation that keeps you productive while saving time and reducing costly errors.

## ENABLES FIVE FOLDS AND RESPONDS TO FLEXIBLY TO ACCORDION FOLDING\*

Free folding lines such as mountain folds and the valley folds up to five lines enable creative products with accordion folding. Making lines before folding suppresses broken toner and maintains printing quality.

\* Optional Crease/Two-sided Trimmer D2 makes folding lines. Papers should be folded manually.

#### [Example of creasing]









## ENABLES INSERTIONS OF COVERS WITH VARIOUS PAPER WEIGHTS FROM THIN TO THICK PAPER

Enables the cover and slip sheet with the size of oversized A3 to be inserted. Corresponds to wide varieties of paper weights from 52 to 350 gsm. Enables original bindings with cover with dignified thick paper and smooth-textured thin paper.

\* Optional Inserter D1 is required.

#### ALLOWS BOLD DESIGN OF FULL BLEED PHOTO WITH FULL BLEED TRIMMING OF PAPER UP TO 350 GSM\*

Realises beautiful booklet finish with full bleed trim corresponding to up to 350 gsm. Trims margins at the top, bottom and face edge allowing image-rich design with photo on the full bleed.

\* Optional Crease/Two-sided Trimmer D2 and SquareFold® Trimmer D1 are required.











# Meets the creative needs such as full bleed trim, creasing and cover insertion up to oversized A3.

#### FEEDING OPTIONS



#### FINISHING OPTIONS





Note: Long paper is fed from the Bypass Tray (standard) or Multi Sheet Inserter for Banner Print.

Note: Refer to Functions & Specifications in pages 10 and 11 for options and trays available for long paper output.

Note: For 3rd Vendor Finisher, please contact your local Fuji Xerox representative.







#### Versant™ 3100 Press Functions & Specifications

#### Basic Specifications / Print Function

Basic Specifi	Basic Specifications / Time Function			
Item		Description		
Colour Capability		Full Colour		
Printing Resolut	ion	2400 x 2400 dpi		
Continuous	A4	100 ppm		
Print Speed*1	A3	52 ppm		
	Tray 1, 2, 3	Standard size : Max A3, Min A5 Custom size : 140 x 182 mm to 330 x 488 mm		
Paper Size*2	Bypass Tray*3 (Tray 5)	Standard size : Max A3, Min A6 Custom size : 98 x 148 mm to 330 x 660 mm		
	Tray 6, 7*4	Standard size : Max A3, Min A6 Custom size : 98 x 148 mm to 330 x 488 mm		
	Tray 1, 2, 3	64 to 256 gsm		
Paper Weight	Bypass Tray*3 (Tray 5)	52 to 300 gsm <sup>-5</sup>		
	Tray 6, 7	52 to 350 gsm		
	Standard	550 sheets x 3-tray + 2000 sheets x 2-tray + Bypass Tray *3 250 sheets		
Paper Tray Capacity*6	Optional	2nd High Capacity Feeder C1-DS 2000 sheets x 2-tray		
Cupacity	Max	9900 sheets (Standard + 2nd High Capacity Feeder C1-DS)		
Output Tray Ca	pacity*6*7	500 sheets		
Power Supply		2 Power Main Unit: AC200-240 V +/- 10 %, 24 A, 50/60 Hz common High Capacity Feeder C3-DS: AC100-120 V +/- 10%, 6 A, 50/60 Hz common, AC220-240 V +/- 10%, 4 A, 50/60 Hz common		
Maximum Power Consumption		Main Unit: 5.76 kW High Capacity Feeder C3-DS: 880 W		
Dimensions*8		W 2670 x D 807 x H 1110 mm		
Weight*8		767 kg		

Note: Tray 6, and Tray 7 are provided by standardly equipped High Capacity Feeder C3-D5. \*1: When continuously printing a single document. 52 to 300 gsm, uncoated paper. Print speed may be reduced depending on conditions of output data, on whether action image quality adjustment is performed, on whether the job includes a mixture of paper sizes and types, and other reasons. \*2: Image loss width: Lead edge 4.0 mm, Trail edge 2.0 mm, Front 2.0 mm, Rear 2.0 mm. \*3: Multi Sheet Inserter for Banner Print is also available for stable long paper feeding (optional). \*4: When setting main scanning 98 to 182 mm paper, Post Card Kit is required. \*5: 25 to 220 gsm for long paper. \*6: 90 gsm paper. \*7: Offset catch tray. \*8: Includes main unit and High Capacity Feeder C3-D5. Excludes output tray and external print server.

#### Interface Decurler Module D1 (Optional)

Item	Description	
Power Supply	AC100-240 V +/- 10 %, 2.5 A (100 V) / 1 A (240 V), 50/60 Hz common	
Maximum Power Consumption	250 W	
Dimensions	W 340 x D 725 x H 992 mm	
Weight	40 kg	

Note: Interface Decurler Module D1 is necessary for connecting the Finisher D6, Finisher D6 Plus, Finisher D6 with Booklet Maker or High Capacity Stacker to the Versant\*\* 3100 Press.

#### 2nd High Capacity Feeder C1-DS (Optional)

Item	Description	
DCi*1	Standard size : Max A3, Min A6	
Paper Size *1	Custom size : 98 x 148 mm to 330 x 488 mm	
Paper Weight	52 to 350 gsm	
Feeding Capacity / Number of Tray* <sup>2</sup>	2000 sheets x 2-tray	
Power Supply	AC 100 - 120 V +/- 10 %, 5 A, 50/60 Hz common AC 220 - 240 V +/- 10 %, 3 A, 50/60 Hz common	
Maximum Power Consumption	660 W	
Dimensions	W 988 x D 762 x H 992 mm	
Weight	235 kg	

 $<sup>^{*}1</sup>$ : When setting main scanning 98 to 182 mm paper, Post Card Kit is required.  $^{*}2$ : 90 gsm paper.

#### Offset Catch Tray (Optional)

Item	Description
Paper Size	Standard size: Max A3, Min A6 Custom size: 98 x 148 mm to 330 x 660 mm
Paper Weight	52 to 350 gsm*1
Paper Capacity*2	500 sheets

<sup>\*1: 52</sup> to 220 gsm for long paper. \*2: 90 gsm paper.

#### Long Catch Tray ( Optional )

Item	Description
Daner Cine	Standard Size: Max A3, Min A6
Paper Size	Custom Size: 98 x 148 mm to 330 x 660 mm
Paper Weight	52 to 350 gsm <sup>*1</sup>
D C	300 sheets (Paper length 488 mm or less)
Paper Capacity*2	100 sheets (Paper length 488.1 mm or more)

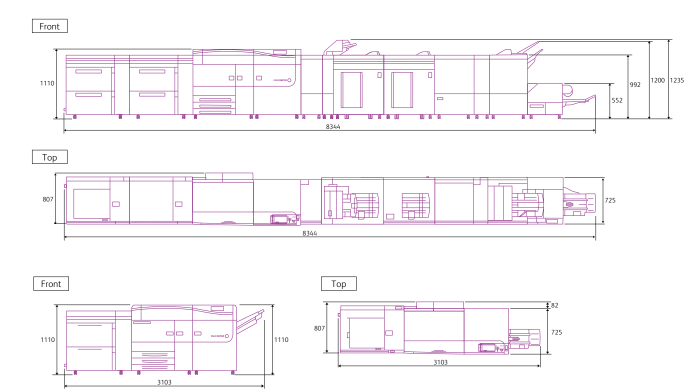
<sup>\*1: 52</sup> to 220 gsm for long paper. \*2: 82 gsm paper.

#### Inserter D1 (Optional)

Item	Description
Paper Size	Standard size : Max A3, Min A5 Custom size : 182 x 148 mm to 330 x 488 mm
Paper Weight	52 to 350 gsm
Paper Capacity*1	250 sheets
Power Supply	Supplied from the Interface Decurler Module D1
Dimensions	W 700°2 x D 725 x H 1235 mm
Weight	45 kg

Note: Finisher D6, Finisher D6 Plus, Finisher D6 with Booklet Maker or High Capacity Stacker is required. \*1: 82 gsm paper. \*2: The width of the paper transfer part only when connected to the device is 165 mm.

Dimensions



 $<sup>^{\</sup>star}$  The dimension diagram includes the width of connectors and protrusions between the printer unit and various options.

#### High Capacity Stacker (Optional)

Item		Description	
	Output Tray	500 sheets	
Paper Capacity*1	High Capacity Stacker - Stacker Cart	5000 sheets	
	Output Tray	Standard size : Max A3, Min A6 Custom size : 98 x 148 mm to 330 x 660 mm	
Paper Size	High Capacity Stacker - Stacker Cart	Standard size : Max A3, Min B5 Custom size : 203 x 182 mm to 330 x 488 mm	
	Output Tray	52 to 350 gsm*2	
Paper Weight	aper Weight High Capacity Stacker - Stacker Cart Stacker Cart		
Power Supply		AC100-240 V +/- 10 %, 1.5 A (100 V) / 0.8 A (240 V), 50/60 Hz common	
Maximum Power Consumption		192 W	
Dimensions		W 800 x D 725 x H 1042 mm	
Weight		155 kg	

Note: Interface Decurler Module D1 is required. \*1: 80 gsm paper. \*2: 52 to 220 gsm for long paper.

#### Crease/Two-sided Trimmer D2 / Two-sided Trimmer D1 ( $\mbox{Optional}$ )

Item		Description		
		Crease/Two-sided Trimmer D2	Two-sided Trimmer D1	
	Paper Size	Standard size: Max A3, Min A4 Custom size: 194 x 210 mm to 330 x 488 mm		
Two-sided Trim	Paper Weight	52 to 350 gsm		
	Trim dimensions	One side: 6 to 25 mm		
Crease	Paper Size	Standard size: Max A3, Min B5 Custom size: 182 x 210 mm to 330 x 488 mm	-	
	Paper Weight	60 to 350 gsm*1	-	
	Number of lines	1 to 5	-	
Power Supply		AC100-240 V +/- 10 %, 4 A (100 V) / 2 A (240 V), 50/60 Hz common		
Maximum Power Consumption		480 W		
Dimensions		W 605 x D 725 x H 992 mm		
Weight		128 kg	118 kg	

Note: Finisher D6, Finisher D6 Plus or Finisher D6 with Booklet Maker is required. Only Crease/Two-sided Trimmer D2 have crease function. \*1: When using the booklet finishing. 157 gsm or more is supported for single sheet.

#### Folder Unit CD2 (Optional)

Item		Description
Z Fold Half	Paper Size	A3, B4
Sheet	Paper Weight	60 to 90 gsm
•	Paper Size	A4
Tri-fold	Paper Weight	60 to 90 gsm
	Paper Capacity*1	30 sheets
Power Supply		AC 100 - 127V +/- 10 %, 1 A, 50/60 Hz common AC 200 - 240 V +/- 10 %, 0.6 A, 50/60 Hz common
Maximum Power Consumption		120 W
Dimensions		W 235 x D 726 x H 992 mm
Weight		55 kg

\*1: 82 gsm paper.

#### SauareFold® Trimmer D1 (Optional)

Squarer ola Tillillici DT (		( Optional )	
Item		Description	
Paper Size		Same as the paper size of the Finisher D6 booklet tray.	
Paper Weight		Same as the paper weight of the Finisher D6 booklet tray.	
Number of sheets for trim and		Saddle Staple : 30 sheets Middle-Fold : 5 sheets Single Fold : 1 sheet	
square fold*1	Square Fold	Saddle Staple : 30 sheets	
Booklet Tray Capacity*2		20 sets (15 sheets bind and below), 15 sets (16 sheets bind and above)	
Power Supply		AC 100 - 240 V +/- 10 %, 0.8 A (100 V) / 0.4 A (240 V), 50/60 Hz common	
Maximum Power Consumption		96 W	
Dimensions		W 1066 x D 725 x H 552 mm	
Weight		100 kg	

Note: Finisher D6 with Booklet Maker is required. \*1: Square folding is not supported for single-folding, middle-folding and saddle stapling of less than 5 sheets. The capacity can decrease depending on type and weight of paper being used and other conditions. \*2: Paper may not be accepted depending on paper type and other usage conditions.

#### Finisher D6 / Finisher D6 Plus / Finisher D6 with Booklet Maker (Optional)

		Description		
Item		Finisher D6	Finisher D6 Plus	Finisher D6 with Booklet Maker
	Output Tray	Sort / Stack		
Type	Finishing Tray	Sort (Offset available)	/ Stack (Offset available	
	Booklet Tray	-	-	Sort / Stack
	Output Tray	Standard size : Max A3, Min A6 Custom size : 98 x 148 mm to 330 x 660 mm		
	Finishing Tray	Standard size : Max A3, Min A5 Custom size : 148 x 148 mm to 330 x 488 mm		
Paper Size	Booklet Tray	-	-	Standard size : Max A3, Min B5 Custom size : 182 x 257 mm to 330 x 488 mm
	Output Tray	52 to 350 gsm*1		
Paper Weight	Finishing Tray	52 to 350 gsm		
	Booklet Tray	-	-	60 to 350 gsm
	Output Tray	500 sheets		
Paper Capacity <sup>2</sup>	Finishing Tray	[Without Stapling] A4: 3000 sheets B4 or larger: 1500 sheets Mixed size stacking '3: 350 sheets [With Stapling] A4: 200 sets or 3000 sheets B4 or larger: 100 sets or 1500 sheets	[Without Stapling] A4: 2000 sheets B4 or larger: 1500 she Mixed size stacking '3: [With Stapling] A4: 200 sets or 2000 s B4 or larger: 100 sets	350 sheets sheets
	Booklet Tray	-	-	20 sets*4
	Capacity	100 sheets *5 (90 gsm o	or less)	
Staple	Paper Size	Standard size: Max A3, Min B5 Custom size: 182 x 182 mm to 297 x 432 mm		n
	Position	Single stapling, Dual st	tapling, Four-position st	apling
	Number of Holes*6	2-hole / 4-hole punch	or 2-hole / 3-hole punch	ı (US Specifications)
Punch*7	Paper Size	A4 (4-hole punch)	3, Min B5 (2-hole punch 2 mm to 297 x 431 mn	
	Paper Weight	52 to 220 gsm		
	Capacity*8	-	-	Saddle Staple: 30 sheets Middle-Fold: 5 sheets Single Fold: 1 sheet
Booklet Finishing	Paper Size	-	-	Standard size: Max A3, Min B5 Custom size: 182 x 257 mm to 330 x 488 mm
	Paper Weight	-	-	60 to 350 gsm
Power Supply		AC 100 - 127 V +/- 10 %, 3 A, 50/60 Hz common AC 200 - 240 V +/- 10 %, 1.8 A, 50/60 Hz common		
Maximum Powe	er Consumption	360 W		
Dimensions	•	W 855 x D 725 x H 1200 mm	W 855 x D 725 x H 1200 mm	W 892 x D 725 x H 1200 mm
Weight		85 kg	90 kg	105 kg
Weight		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1

Note: Interface Decurler Module D1 is required. \*1: 52 to 220 gsm for long paper. \*2: 82 gsm paper. \*3: When larger size sheets are stacked on top of smaller size sheets. \*4: When over 17 sheets/set, the booklet tray capacity is 16 sets. \*5: 65 sheets for sizes exceeding A4. \*6: The possible number of holes depends on the paper size. \*7: Optional. \*8: The capacity can decrease depending on type and weight of paper being used and other conditions.

#### Finishing Transport (Optional)

Item	Description	
Power Supply	AC100-240 V +/- 10 %, 5 A (100 V) / 2 A (240 V), 50/60 Hz common	
Dimensions	W 593 x D 652 x H 1004 mm	
Weight	65 kg	

Note: Finishing Transport and Finisher D6 Plus are required for connecting 3rd Vendor Finisher to the Versant™ 3100 Press.

Notes

1) Functional spare parts will be available for at least 7 years after the product is no longer manufactured.
2) To comply with paper weight specifications, it is recommended to use Fuji Xerox recommended paper.

Document may not be printed correctly depending on usage conditions.



Shoot an image close to this mark with your smart phone held above it, and you can view the related content.

Download Fuji Xerox's SkyDesk Media Switch app to access the service. For details, see the steps shown below.

#### SkyDesk Media Switch\*

\* SkyDesk Media Switch is an application to access to our online service, 'SkyDesk Media Switch'. Shooting an image with the marking will show you the related content. For details, refer to our official website.



#### 1 INSTALL THE APP

search for 'SkyDesk Media Switch' and download the app.

#### 2 HOW TO USE THE APP

Start the app and enter 'Fuji Xerox' in the search box. Select 'Fuji Xerox Introduction' from the search result. Tap the camera icon to activate the shooting mode, and shoot the image below the marking, enclosed by  $\square$ . Make sure the whole image is placed within the guide. Submitting the image will direct you to the content.



Application is named SkyDesk Media Switch in the Asia Pacific, while same app is named Sorata Media Switch in Europe and America.

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For Your Safety

Before using the product, read the Instruction Manual carefully for proper use. Use the product with the power source and voltage specified. Be sure to establish ground connection. Otherwise, electronic shock may result in the case of a failure or short circuit.

For more information or detailed product specification, please call or visit us at

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