





Meet the new ApeosPro for Photo.

ApeosPro for Photo delivers vivid color, high-resolution output, support for a wide range of paper types and combines these with diverse post-processing features to provide large-format photo albums, standard prints and other value-added photo products.

The high quality of ApeosPro for Photo meets the strict demands of photo labs to support the future of photo print businesses.



Colour / Monochrome

81/75/65 ppm (Max)

Printing system addressability

2400 × 2400 dpi

Paper Weight

52 to 350 gsm

Paper Size

 $100 \times 148 \text{ to } 330 \times 1300 \text{ mm}$



"ApeosPro for Photo" is the special printer tuned for photo applications.

ApeosPro C810/C750/C650 for Photo

I PRINT QUALITY

ApeosPro for Photo Firmware Fine-tuned for Photography

ApeosPro for Photo has achieved the optimum print quality for photo applications through special image processing that smoothly reproduces skin tone. The high image quality of ApeosPro for Photo

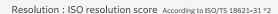
"World's first" high resolution LED printhead print output

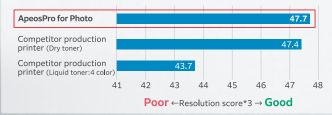
Latest technology to achieve professional quality images and high-definition printing.

- World's first* LED printhead with 2400 dpi resolution
- Vibrant colors and smooth gradation thanks to the minute toner particles of the Super EA Eco toner
- Crisp reproduction of images with fine lines and tiny text
- * Dry-type electrophotographic method. According to our research as of March 2021









- *1 Gray patch of CIELAB L*=60 was measured.
- *2 Procedure for "Process colour evaluation" was applied.
 Test pattern "ISO_ConRes20_sRGB" defined in ISO/TS 18621-31
 was printed and measured.
- *3 Score 100 is ideal reproduction.

Maintain print quality with easy adjustment

Use inbuilt standard SIQA* to easily & quickly adjust the print quality.

- Simply scan the dedicated charts to automatically calculate the appropriate adjustment values for both Side 1 & 2 Registration, Density Uniformity Adjustment, and Adjust Image Transfer
- * Simple Image Quality Adjustment

I VERSATILITY

The ApeosPro for Photo's exceptional paper-handling capacity means this system can cater to a diverse range of applications.

- Supporting various paper stock to cover the wide range of applications including photo albums, photo prints.
- It supports a wide range of paper sizes, from minimum size of 100.0 mm \times 148.0 mm to long paper 330.2 mm \times 1300.0 mm.
- By adjusting the force applied to the paper according to the paper thickness, stable paper feed is performed even with cardstock paper, and high registration accuracy is achieved.
- The optimum output conditions for each type of paper, Such as transfer conditions, can be registered (maximum: 100) so that high-quality output can be achieved efficiently simply by selecting the paper type.
- Free from volatile solvent for excellent safety and environ mental performance.
- By realizing speedy calibration with the scanner built into the printer, it contributes not only to maintaining print quality but also to improving the operating rate of the printer. These functions greatly reduces the load on the photo lab users.

GP Controller

<High productivity>

- Heavy duty RIP function with high-speed processing for high-quality or variable data print jobs
- Equipped as a standard with the RIP accelerator board that produces high speed performance beyond the physical specifications of the server
- High speed serial transmission technology enables high speed job transfer to multifunction devices
- <Multifunction>
- Easy operation with drag & drop of jobs during preview tasks like imposition or merging



GP Controller D01

- · A monitor, keyboard and mouse are required.
- Images are for illustration purposes only.
 Actual product may change.



Can creates the variety of high-quality value-added photo products in photo labs

Beautiful post-processing output with in-line finishing options

From printing to post-processing, you can do it all at once.

- Beautifully designed full page photo booklets with full bleed trim
- High-quality booklet with a square back finish for a flat book spine
- Crease* function to create unique accordion fold for promotional materials
- Insert oversized A3 size paper as covers
- Supports frequently used office functions-Punch,
 Side Stitch, Saddle Staple, and Single Fold

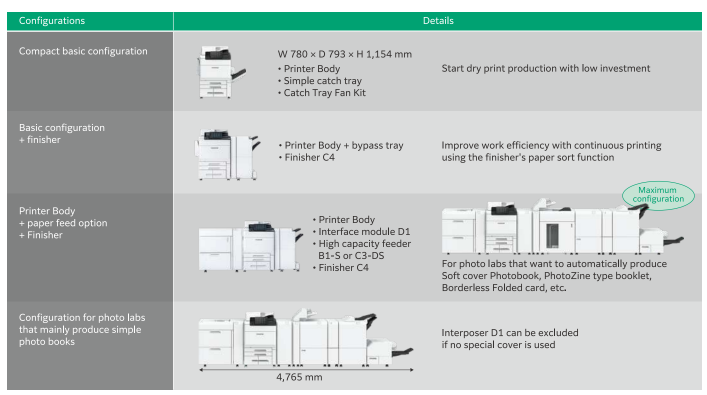
Note: Optional. See page 9 for details on the output options and postprocessing.

* Up to five creases can be made for mountain fold and valley fold. Folding is performed manually.

Print beautifully on various types of paper

Supports the various characteristics of paper, enabling high-precision output.

- The sensor detects misalignment of paper traveling at high speed and automatically corrects it
- By adjusting the force applied to the paper according to the paper thickness, stable paper feed is performed even with cardstock paper, and high registration accuracy is achieved
- Built-in decurler flattens paper curl and stabilises paper feed
- While viewing the amount of curl on paper, curl adjustments can be performed in real time*
- The optimum output conditions for each type of paper, such as transfer conditions, can be registered (maximum: 100) so that high-quality output can be achieved efficiently simply by selecting the paper type
- * Optional.



Optional

Feeding Options

Bypass Tray (Standard)*1

52 to 350 gsm 250 sheets

1300 mm Long paper*2

Multi Sheet Inserter for Banner Print*1

52 to 350 gsm 250 sheets

1300 mm Long Paper*2

660 mm Long Paper*3

Note: Supported paper weight for long paper is 52 to 220 gsm.

- *1: Installed directly to the printer, or installed on the top of High Capacity Feeder C3-DS or B1-S. Paper weight up to 300 gsm is supported when installed on the top of High Capacity Feeder C3-DS or B1-S.
- *2: When installed directly on the printer unit.
- *3: When installed on the top of High Capacity Feeder C3-DS or B1-S.

High Capacity Feeder C3-DS



52 to 350 gsm 2000 sheets × 2-tray

Air Assist

Multi-feed Detection

High Capacity Feeder B1-S



52 to 300 gsm 2000 sheets × 1-tray

Cabinet

Air Assist

Multi-feed Detection

Output Options

High Capacity Stacker and Finisher D6 for professional use (maximum configuration)



1 Interface Decurler Module D1

Real Time Curl Correction (3 Levels Upward / Off / 3 Levels Downward)

2 Inserter D1

Cover / Sheet Insertion

3 High Capacity Stacker A1

5000-sheet Stacking

Stacker Cart Long Paper Stacking*1

4 Crease / Two-sided Trimmer D2

Two-Sided Trim Crease **5** Folder Unit CD2

Z Fold Half Sheet / Tri-Fold

6 Finisher D6 / Finisher D6 with Booklet Maker

Sort / Stack

Staple (100 sheets)

Punch*1

Saddle Staple (30 sheets) / Single Fold*2

Long Paper Stacking*1

🕜 Square Back Trimmer D1

Square Back Face Trim

Space-saving Finisher D6 with a slim type connection module



8 Interface Module D1

Real Time Curl Correction (Upward/Off/Downward)

Slim Connection Module

Note: When using 8, the output options that can be connected are and only. Other output options that can be connected with Finisher D6 / Finisher D6 with Booklet Maker cannot be connected.

Finisher-C4 fits into the office space 9 Folder Unit CD3



Z Fold Half Sheet / Tri-Fold

10 Finisher-C4

Sort / Stack Staple (50 sheets / 65 sheets*1)

Staple-free Staple (10 sheets)

Punch*1

Saddle Staple (20 sheets) / Single Fold

Note: Simple Catch Tray / Offset Catch Tray / Long Catch Tray are available if post-processing is not required.

*1: Optional.

*2: For Finisher D6 with Booklet Maker.

Finishing Applications

























Side Stitch Saddle Staple

Single Fold Z Fold Half Sheet Tri-Fold

Face Trim Two-Sided Trim Full Bleed Trim

ApeosPro C810 / C750 / C650 for Photo Specifications

Basic Specifications / Print Function

basic Specifications / Finit Function					
İtem		Description			
		C810	C750	C650	
Туре		Console			
Colour Cap	oabi l ity	Full colour			
Printing Re	esolution	2400 × 2400 dpi			
Continuou	s Print Speed*1	A4: 81 ppm, A3: 42 ppm	A4: 75 ppm, A3: 37 ppm	A4: 65 ppm, A3: 34 ppm	
	Tray 1, 2	Standard size: Max A3, 11	× 17"; Min A5		
		Custom size: Max 330 × 48	88 mm, Min 100 × 148 mm		
Paper Size*2	Tray 3, 4	Standard size: Max A4, Letter, Min JIS B5			
SIEC E	Bypass Tray	Standard size: Max A3, 11 × 17"; Min A6			
	(Tray 5) *3	Custom size: Max 330 × 1300 mm*4, Min 100 × 148 mm			
D	Tray 1 to 4	52 to 300 gsm			
Paper Weight*5	Bypass Tray	52 to 350 gsm*6			
weight 5	(Tray 5) *3				
D T	Standard	520 sheets × 2-tray + 840 :	sheets + 1230 sheets + Bypa	ss Tray 250 sheets	
Paper Tray Capacity*7		Multi Sheet Inserter for Banner Print: 250 sheets			
Capacity 1	Орцопа	High Capacity Feeder B1-S: 2000 sheets × 1-tray			
Output Tra	y Capacity*7 *8	500 sheets			
Power Sup	ply	AC220-240 V +/- 10 %, 10 A, 50/60 Hz common			
IMaximum Power		2.4 kW			
Consumption		Sleep Mode: 0.5 W, Low Power Mode: 150 W, Ready Mode: 193 W			
Dimensions*9		W 780 × D 793 × H 1154 mm			
Weight*9		246 kg			

**1: When continuously printing a single document on 52 to 128 gsm, uncoated paper. Print speed may be reduced depending on conditions such as output data, use of auto image quality adjustment, is performed, use of mixed paper sizes / types, switching the feeding tray and use of long paper output.

**2: Image loss width: Lead edge 4.0 mm, Trail edge 4.0 mm, Front 3.0 mm, Rear 3.0 mm,

*3: The optional Multi Sheet Inserter for Banner Print is available for smooth and stable feeding of long paper.

*4: When a standard Bypass Tray or optional Multi Sheet Inserter for Banner Print is connected directly to main unit (including when High Capacity Feeder B1 is connectedly. Automatic duplex printing support up to 330 × 762 mm.

*5: Its recommended to use our recommended paper. Correct print output may not be possible depending on the requirement.

*6: For Banner Printing, uncoated paper: 52 to 220 gsm, coated paper: 105 to 220 gsm.

*7: 80 gsm paper. *8: When the Catch Tray is installed. *9:When Bypass Tray closed, The output option is not connected.

Print Server [GP Controller D01]

Item	Description
Туре	External
CPU	Intel® Core™ i3-8100 Processor (3.60 GHz)
Storage device	Hard disk: 1 TB (System) + 1 TB (Option), DVD Multi drive
Memory capacity	16 GB (Max: 32 GB)
Server Operation System	Windows 10 IoT Enterprise LTSC 2019 (64bit)
Page Description Language	Adobe® PostScript® 3™, PDF/VT-1, PDF/VT-2, PPML, VIPP*1
Print Data Format	PS, PDF2.0, PDF/X-1a, PDF/X-3, PDF/X-4, PDF/X-5, EPS, TIFF, JPEG
	Windows 10 (32 bit / 64 bit), Windows 8.1 (32 bit / 64 bit), Windows Server 2019 (64 bit),
Supported Operating System *2	Windows Server 2016 (64 bit), Windows Server 2012 R2 (64 bit), Windows Server 2012 (64 bit)
System 2	macOS 11 / 10.15 / 10.14 / 10.13 / 10.12
Interface	Ethernet: 1000BASE-T / 100BASE-TX / 10BASE-T x 2
Interrace	USB: USB3.1 × 4 (front side Gen1 × 2, back side Gen2 × 2), USB2.0 × 4 (back side)
Network Protocol	TCP/IP (Ipd / FTP / IPP*3 / SMB / JDF / HTTP), Bonjour
Power Supply	AC100-240 V +/- 10 %, 5.0-2.5 A, 50/60 Hz common
Maximum Power Consumption	0.26 kW
Dimensions*9	W 98 × D 400 × H 340 mm
Weight*9	7 kg

- *1: VIPP stands for Variable Information Production Printware. Used with optional software FreeFlow VI Compose.
 *2: Please refer to our official website for the latest supported OS.
 *3: Used to work with FreeFlow Digital Workflow Collection.

High Canacity Feeder R1-S (Ontional)

. ng.: eapairty : eeae. DE e (epairia.)		
Item	Description	
Paper Size	Standard size: Max A3, 11 × 17", Min A6*1	
Paper Size	Custom size: Max 330 × 488 mm*2, Min 100 × 148 mm	
Paper Weight	52 to 300 gsm	
Feeding Capacity /	2000 sheets × 1-tray	
Number of Tray*3		
Power Supply	AC100-120 V +/- 10 %, 2.5 A, AC220-240 V +/- 10 %, 1.5 A, 50/60 Hz commonmon	
Maximum Power Consumption	360 W	
Dimensions / Weight	W 988 × D 762 × H 992 mm, 160 kg*4	

Note: When this option is installed, attach standard Bypass Tray or optional Multi Sheet Inserter for Banner Print to the top of the High Capacity Feeder.

*1: When setting main scanning 100 to 182 mm paper, Post Card Kit is required,

*2: If you are using paper length 488 mm to 660 mm, optional Multi Sheet Inserter for Banner Print is required. It is recommended to install optional Position Adjuster.

*3: 80 gsm paper. *4: Excluding Bypass Tray.

High Capacity Feeder C3-DS (Optional)

Item	Description
Paper Size	Standard size: Max A3, 11 × 17", Min A6*1
Paper Size	Custom size: Max 330 x 488 mm*2, Min 100 x 148 mm
Paper Weight	52 to 300 gsm
Feeding Capacity /	2000 sheets x 1-tray
Number of Tray*3	2000 Sileets X 1-tray
Power Supply	AC100-120 V +/- 10 %, 6 A, AC220-240 V +/- 10 %, 4 A, 50/60 Hz common
Maximum Power Consumption	360 W
Dimensions / Weight	W 988 × D 762 × H 992 mm, 160 kg*4

Note: When this option is installed, attach standard Bypass Tray or optional Multi Sheet Inserter for Banner Print to the top of the High Capacity Feeder.

*1: When setting main scanning 100 to 182 mm paper, Post Card Kit is required.

*2: If you are using paper length 488 mm to 660 mm, optional Multi Sheet Inserter for Banner Print is required. It is recommended to install optional Position Adjuster.

*3: 80 gsm paper. *4: Excluding Bypass Tray.

Catch Tray (Optional)

Item	Description	
	Offset Catch Tray	Long Catch Tray
	Standard size: Max A3, 11 × 17"; Mir	AStandard size: Max A3, 11 × 17"; Min A6
Paper Size	Custom size: Max 330 × 660 mm*1,	Custom size: Max 330 × 1300 mm,
	Min 100 × 148 mm	Min 100 × 148 mm
Paper Weight	52 to 350 gsm	
Paper Capacity*2	500 sheets	300 sheets (Paper length up to 488 mm) 100 sheets (Paper length above 488 to 729 mm 10 sheets (Paper length above 729 to 1300 mm
Dimensions / Weight	W 423 × D 399 × H 331 mm, 6 kg	W 941 × D 397 × H 495 mm, 5 kg

- *1: Paper Capacity is guaranteed up to 488 mm. *2: 80 gsm paper

Folder Unit (Optional)

Item		Description: Folder Unit CD2
Z Fold Half	Paper Size	A3, 11 × 17", JIS B4
Sheet	Paper Weight	60 to 90 gsm
	Paper Size	A4, Letter
Tri-fold	Paper Weight	60 to 90 gsm
	Paper Capacity*1	30 sheets
Power Supply / Maximum Power Consumption"		AC100-127 V +/- 10 %, 1 A, AC200-240 V +/- 10 %, 0.6 A, 50/60 Hz common*2, 120 W
Dimensions / Weight		W 235 × D 725 × H 992 mm, 55 kg

Note: Folder Unit CD3 is option for Finisher-C4 and Finisher-C4 with Booklet Maker. Folder Unit CD2 is option for Finisher D6 and Finisher D6 with Booklet Maker.

*1: 82 gsm paper

*2: Power supply separate from the Main Unit is required.

Item		Item
Туре	Output Tray	Sort (Offset available) / Stack (Offset available)
	Finishing Tray	Sort (Offset available) / Stack (Offset available)
	Output Tray	Standard size: Max A3, 11 × 17", Min A6
Paper Size	Output Tray	Custom size: Max 330 × 1300 mm, Min 100 × 148 mm
rapei size	Finishing Tray	Standard size: Max A3, 11 × 17", Min A5
	rillishing may	Custom size: Max 330 × 488 mm, Min 203 × 182 mm
Paper	Output Tray	52 to 350 gsm*1
Weight	Finishing Tray	52 to 350 gsm*1
	Output Tray	500 sheets (A4)
		[Without Stapling]
_	Finishing Tray	A4: 3000 sheets, JIS B4 or larger: 1500sheets, A5: 1000 sheets,
Paper Capacity*2		Mixed Size Stacking*3: 300 sheets
Capacity 2		[With Stapling]
		A4: 200 sets or 3000 sheets, JIS B4 orlarger: 100 sets or 1500 sheets, A5: 100
		sets or 1000 sheets,
		Mixed Size Stacking*3: 70 sets or 200 sheets
	Capacity	50 sheets (90 gsm or less)*4
Staple	Paper Size*5	Standard size: Max A3, 11 × 17"; Min A5
Stapie	Paper Weight	52 to 350 gsm
	Position	Single stapling, Dual stapling
Punch	Number of Holes	s 2-hole / 4-hole punch or 2-hole / 3-hole punch (US Specifications)
	Paper Size*6	Standard size: Max A3, 11 × 17"; Min A5
	Paper Weight	52 to 220 gsm
Dimension	s*7 / Weight	W 771 × D 692 × H 1054 mm, 45 kg

- Note: Transport Unit VI is required.

 *1: 52 to 55 gsm output paper may not be aligned properly depending on the paper type.

 *2: 80 gsm paper.

 *3: When larger size sheets are stacked on top of smaller size sheets.

 *4: Up to 65 sheets can be stapled when the Finisher-C Staple Unit 65 Sheets is installed. However, depending on the paper type, incorrect stapling such as uneven edge alignment of sets may occur.

 *5: Available staple positions vary depending on the paper size.

 *6: Available number of punch holes varies depending on the paper size.

 *7: Inner connector within the body is excluded.

Square Back Fold Trimmer D1 (Optional)

Item	Description
Paper Size	Same as the paper size of the Finisher D6 Booklet Finis
Paper Weight	Same as the paper weight of the Finisher D6 Booklet Finishing
Booklet Tray Capacity*1	20 sets (15 sheets bind and below), 15 sets (16 sheets bind and above)
Face Trim Capacity*2 Trim dimensions	Saddle Staple: 30 sheets, Single Fold: 5 sheets
Trim dimensions	2 to 20 mm
Square Back Capacity*2*3	30 sheets
Power Supply	AC100-240 V +/- 10 %, 0.8 A (100 V) / 0.4 A (240 V), 50/60 Hz common
Maximum Power Consumption 96 W	
Dimensions / Weight	W 1066 × D 725 × H 552 mm, 100 kg

Note: Exclusive optional for Finisher D6 with Booklet Maker (when Interface Decurler Module D1 is installed).

*1: Paper may not be accepted depending on paper type and other usage conditions.
*2: Paper may not be accepted depending on paper type and other usage conditions.
*2: The capacity can decrease depending on type and weight of paper being used and other conditions.
*3: Square back finishing is not supported for single-fidding and saddle staping of less than 5 sheets.

Crease	Crease / Two-sided Trimmer D2 (Optional)		
Item		Description	
Two-sided	Paper Size	Standard size: Max A3, 11×17 "; Min A4, Letter Custom size: Max 330×488 mm; Min 194×210 mm	
Trim	Paper Weight	52 to 350 gsm	
	Trim dimensions	One side: 6 to 25 mm	
O(#3&# -	Paper Size	Standard size: Max A3, 11×17 "; Min JIS B5 Custom size: Max 330 \times 488 mm; Min 182 \times 210 mm	
	Paper Weight*1	52 to 350 gsm	
	Number of lines*.	2 1 to 5	
Power Supply / Maximum Power Consumption		AC100-240 V +/- 10 %, 4 A (100 V) / 2 A (240 V), 50/60 Hz common, 480 W	
Dimensions / Weight		W 605 × D 725 × H 992 mm 128 kg	

Note: Exclusive optional for Finisher D6 with Booklet Maker (when Interface Decurler Module D1 is installed). *1: Up to 300 gsm is supported for booklet finishing, 157 gsm or more is supported for single sheet. *2: The continuous print speed will decrease significantly as the number of lines increases.

Finisher D6 / Finisher D6 with Booklet Maker (Optional)

Item		Description		
		Finisher D6	Finisher D6 with Booklet Maker	
	Output Tray	Sort / Stack		
Туре	Finishing Tray	Sort (Offset available) / Stack (Offset available)		
	Booklet Tray	_	Sort / Stack	
	0	Standard size: Max A3, 11 × 17", Min A6		
D C'	Output Tray	Custom size: Max 330 x 1300 mm*1; Min 1	00 × 148 mm	
Paper Size		Standard size: Max A3, 11 × 17", Min A5		
	Finishing Tray	Custom size: Max 330 × 488 mm; Min 148 >	< 148 mm	
Paper	Output Tray	52 to 350 gsm		
Weight	Finishing Tray	52 to 350 gsm		
	Output Tray	500 sheets (A4)		
		[Without Stapling]	[Without Stapling]	
_		A4: 3000 sheets	A4: 2000 sheets	
Paper Capacity		JIS B4 or larger: 1500sheets	JIS B4 or larger: 1500sheets	
*2	Finishing Tray	Mixed Size Stacking*3: 350 sheets	Mixed Size Stacking*3: 350 sheets	
_		[With Stapling]	[With Stapling]	
		A4: 200 sets or 3000 sheets	A4: 200 sets or 2000 sheets	
		JIS B4 or larger: 100 sets or 1500 sheets	JIS B4 or larger: 100 sets or 1500 sheets	
	Booklet Tray	_	Single Fold: 5 sheets (220 gsm or less)	
	Capacity	100 sheets (90 gsm or less)*5		
Staple	Paper Size*6	Standard size: Max A3, 11 × 17", Min A5		
Staple	Paper Weight	52 to 350 gsm		
	Position	Single stapling, Dual stapling, 4 stapling		
	Number of Holes	2-hole / 4-hole punch or 2-hole / 3-hole punch (US Specifications)		
Punch*7	Paper Size*8	Standard size: Max A3, 11 × 17"; Min JIS B5		
	Paper Weight	52 to 220 gsm		
	Number of Holes	_	Saddle Staple: 30 sheets (90 gsm or less)	
Booklet			Single Fold: 5 sheets (220 gsm or less)	
Finishing	Paper Size		Standard size: Max A3, 11 × 17"; Min JIS B5	
	Paper Weight		60 to 350 gsm	
Power Supply		AC100-127 V +/- 10 %, 3 A, AC200-240 V +/- 10 %, 1.8 A, 50/60 Hz common		
Maximum Power Consumption		360 W		
Dimensions / Weight		W 855 × D 725 × H 1200 mm, 85 kg	W 892 × D 725 × H 1200 mm, 105 kg	
		When Folder Unit CD2 is installed:	When Folder Unit CD2 is installed:	
Dilliensic				

W 1092 × D 725 × H 1200 mm, 142 kg W 1129 × D 725 × H 1200 mm, 142 kg W 1129 × D 725 × H 1200 mm, Note: Interface Decorder Module D1 is required to connect to the Main Unit.

*1. For paper longer than 330 × 488 mm, the capacity is not guaranteed. When the optional Banner Print Extension Kit is installed, 150 sheets of long paper up to 330 × 690 mm; 100 sheets of long paper up to 330 × 729 mm; 10 sheets of long paper up to 330 × 1300 mm can be stacked.

*3: When larger size sheets are stacked on top of smaller size sheets.

*4: When 16 sheets / set.

*5: 65 sheets for sizes exceeding A4.

*6: Available staple positions vary depending on the paper size.

*7: Optional. *8: Available number of punch holes varies depending on the paper size.

*9: The maximum number of sheets varies depending on the paper weight, Booklet may not be tightly closed depending on the size or type of the paper.

Item		Description: Folder Unit CD2
Paper	Output Tray*2	500 sheets*3
Capacity*1	High Capacity Stacker – Stacker Cart	5000 sheets
Paper Size	Output Tray	"Standard size: Max A3, 11×17 "; Min A6 Custom size: Max 330×1300 mm; Min 100×148 mm"
Paper Size	High Capacity Stacker - Stacker Cart	"Standard Size: Max A3, 11 × 17", Min JIS B5 Custom Size: Max 330 × 488 mm; Min 203 × 182 mm"
Paper	Output Tray	52 to 350 gsm
Weight	High Capacity Stacker – Stacker Cart	52 to 300 gsm
Power Supply / Maximum Power Consumption		AC100-240 V +/- 10 %, 1.5 A (100 V) / 0.8 A (240 V), 50/60 Hz common, 192 W
Dimensions / Weight*4		W 800 × D 725 × H 1042 mm, 155 kg

Note:Interface Decurler Module D1 is required.

11: 80 gam paper.

22: For paper longer than 330 x 488 mm, the capacity is not guaranteed. When the optional Banner Print Extension Kit is installed, 100 sheets of long paper up to 330 x 729 mm; 10 sheets of long paper up to 330 x 1300 mm can be stacked.

23: When the optional Banner Print Extension Kit is installed, 250 sheets.

41: Including Stacker Cart.

Interface Decurler Module D1 (Ontional)

interface Decurier Module D1 (Optional)		
Item	Description	
Power Supply / Maximum Power Consumption	AC100-240 V +/- 10 %, 2.5 A (100 V) / 1.0 A (240 V), 50/60 Hz common, 250 W	
Dimensions / Weight	W 340 × D 725 × H 992 mm, 40 kg	

Note: Interface Decurler Module D1 is necessary for connecting High Capacity Stacker A1 to the printer.

Note: Interface Module D1 or Interface Decurler Module D1 is necessary for connecting Finisher D6 or Finisher D6 with Booklet Maker to the printer.

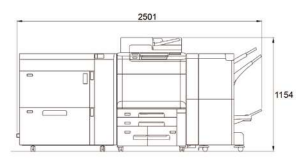
Inserter D1 (Optional)

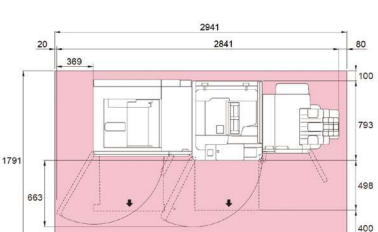
Item	Description
Paper Size	Standard size: Max A3, 11 × 17"; Min A5*1
	Custom size: Max 330 × 488 mm; Min 182 × 148 mm
Paper Weight	52 to 350 gsm
Power Supply	Supplied from the Interface Decurler Module D1
Dimensions / Weight	W 700*3 × D 725 × H 1235 mm, 45 kg

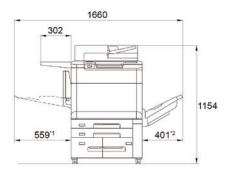
Note: Exclusive optional for Finisher D6 or Finisher D6 with Booklet Maker (when Interface Decurler Module D1 is installed).
*1: Available when custom size is entered.
*2: 82 gsm paper.
*3: The width of the paper transfer area when connected to the device is 165 mm.

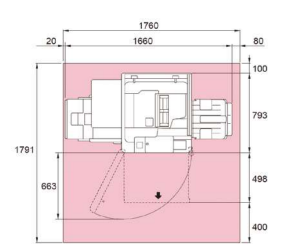
If the storage media of the base unit fail, loss of received data, accumulated data, registered setting data, etc. may occur. In no event shall the Company be liable for any damage year whatsoever arising from loss of data. Pranctional sparse parts will be available for at learn 47 years after the product is no longer manufactured.

Body size and Footprint









The available model varies depending on the country/region. Please ask the sales representatives for details.

The product specifications, appearance and other details in this brochure are subject to change without notice for improvements. $\frac{1}{2} \int_{-\infty}^{\infty} \frac{1}{2} \int_{-\infty}$

Reproduction Prohibitions Please note that reproduction of the following is prohibited by law: Domestic and foreign currencies, government-issued securities, and national bonds and local bond certificates.

Unused postage stamps, post cards, etc. • Certificate stamps stipulated by law. • Reproducing works forming the subject matter of copyright (literary works, musical works, paintings, engravings, maps, cinematographic works, drawings, photographic works, etc.) is not permitted unless the reproduction is for the purpose of personal use, family use or other similar uses within a limited circle.

Trademarks • FUJIFILM and FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation. • Apeos, ApeosPro, ApeosWiz, Working Folder is registered trademarks or trademarks of FUJIFILM Business Innovation Corp. • Adobe, Adobe logo, PostScript and PostScript logo are either registered trademarks or trademarks of Adobe in the United States and/or other countries. • Apple, AirPrint and Mac are trademarks of Apple Inc. registered in the U.S. and other countries. • PANTONE and other Pantone trademarks are trademarks or registered trademarks of Pantone LLC in the United States and/or other countries. • All product names and company names mentioned in this brochure are trademarks or registered trademarks of their respective companies.



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.

FUJ!FILM

FUJIFILM Corporation

7-3, AKASAKA 9-CHOME, MINATO-KU, TOKYO 107-0052, JAPAN