



Revoria Press E1136 / E1125 / E1110 / E1100

Enter the Monoverse



The World of Wonder in Monochromatic Print Production.

- Outstanding print speed of 136 ppm*.
- High Capacity Feeders and High Capacity Stacker make continuous mass printing possible.
- Offering the latest finisher lineup. Cover insertion, three-sided trim, and Saddle stapled booklet with Square Back supported.
- Simple Image Quality Adjustment (SIQA) makes alignment adjustment easy.
- Equipped with various copy and scan functions useful for office operation.
 - * A4 LEF. Revoria Press E1136.



Productivity & Stability

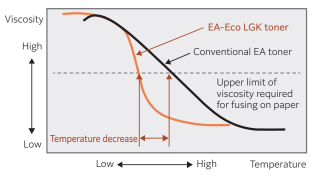
On-demand press with high productivity and stability.

Technologies supporting high-speed printing

High-speed continuous printing of 136 ppm*¹ has been realised for both 1-sided and 2-sided printing. Reliable fusing on paper transported in high-speed is now possible with EA-Eco LGK*² toner that allows fusing at lower temperature than existing models and a roll type fusing unit providing constant heat supply.

 ${}^{\star}1: For \, Revoria \, Press \, E1136 \, with \, A4 \, LEF \, on \, continuous \, printing \, of \, the \, same \, original \, document.$

*2: EA: Emulsion Aggregation LGK: Low Gloss Kuro (Black)



Continuous mass printing enabled

You can enjoy seamless operation at continuous mass printing as cartridge replacement and paper refill can be done while printing is in progress. A single high capacity toner cartridge can yield approximately 71500 pages* for printing.

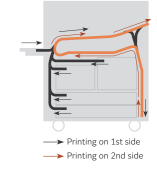
* A4 LEF size, area coverage 6% at continuous printing. Reference of FUJIFILM Business Innoavtion test criteria.

Stable paper transport

Wide turning angles in paper path provide stable and speedy paper transport. This device has a good resistance against

paper jam by adopting vertical paper inversion mechanism for 2 sided printing to reduce curves in the paper path.

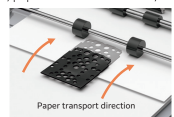
In addition, there is less impact caused by heat generated by fused paper on the transfer mechanism and it hardly causes troubles with paper path and image quality.



"Air Suction Feeder C1-DS" with enhanced paper handling capabilities

Newly developed Air Suction Feeder. Shuttle head draws up the paper strongly using a small amount of air, it easily separates and delivers each sheet efficiently. This even improves feed performance of paper with a lot of paper dust, pre-printed paper using powder, paper with uneven texture,

and coated paper that is prone to sticking. Stable and high-speed feed is achieved for various paper types, from lightweight to heavyweight, small-sized paper and long paper.





Quality

Exceptionally beautiful, high quality printing.

High resolution printing of 2400 × 2400 dpi

The heart of the printer, ROS*1, uses VCSEL*2 as a light source.

It enables printing at 2400 × 2400 dpi high resolution by drawing images simultaneously with 32 laser beams.

- *1: Raster Output Scanner
- *2: Vertical Cavity Surface Emitting Laser

EA-Eco LGK* toner for high image quality

EA-Eco LGK toner with extremely small particle size of 6.5 microns allows reproduction of photograph gradation in a smooth and beautiful way, density uniformity in figures, and small text clearly. It also produces easy-to-read printed text with less glare which is also easy on your eyes.

* EA: Emulsion Aggregation LGK: Low Gloss Kuro (Black)

Transfer unit with high image quality design

Designed to prevent fluctuations in paper transport speed even in a compact body. Stabilize driving speed of the transfer belt by increasing the roll diameter. Automatic adjustment of contact pressure between transfer belt and drum. It ensures consistent transfer even on thin or thick paper.

Ultra high precision registration - IReCT*

This digital image registration control technology "IReCT*" precisely measures the position of sheets running in highspeed and realises real time correction to misregistration of printing images and distortion on each sheet with ultra high precision registration, which cannot be achieved by mechanical correction technology alone.

* Image Registration Control Technology

Maintain printing quality with easy adjustment

Simple Image Quality Adjustment (SIQA), which realises simple alignment adjustments has been installed. For optimal adjustment, you can just print and scan the calibration chart. It ensures consistent printing quality with properly adjusted print position, perpendicularity, skew and magnification on both the front and back sides.

More screen choices

Various screen settings*1 including FM screen that suppresses moire*2 are now available.

- *1: PCL Driver: 6 screens. PostScript® Driver: 12 screens, Print Server driver: 10 screens
- *2. A phenomenon in which streaks not existing on the original appear when repeatedly printing patterns at regular intervals.



141 Line (AM Screen)



Stochastic Screen (FM Screen)

Image Enhancement in a more beautiful way

Higher image quality has been implemented with "Edge Enhancement" that fixes jaggedness on the edge of thin line and text outline and "Adjust Invert Text/Line Weight" that fixes thickened/blurred text.

Note: Default setting: OFF



Adjust Invert Text/Line Weight is ON

Fixed thickened text

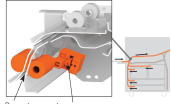


Fixed blurred text

No more missing, duplicated, and mixed blank pages

The multifeed detection sensor monitors the paper flow to prevent the feeding of multiple sheets of paper. If a multifeed is detected, printing is interrupted to prevent blank page insertion. Paper transport Multifeed detection sensor

Note: The multifeed detection feature is not available on Revoria Press E1100.



Monitors paper thickness

A wider range of media types and finishes.

Media handling capabilities

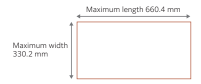
This device can handle a wide range of paper weights from lightweight paper of 52 gsm to heavyweight paper of 350 gsm. The upper limit of heavyweight paper has been extended thanks to the paper path design, and employing the control mechanism that automatically switches fusing roll pressure between two levels. Not only that, it allows fine control to extend the support range of coated paper and specialty paper*1. Paper sizes ranging from A6 to 330.2 × 488 mm are available. Full-bleed printing on SRA3 (320 × 450 mm) is also possible and it is useful to create brochures or leaflets that need to have bleed. Further, banner printing on long paper of up to 660.4 mm is now available.*2 New print applications will expand such as powerful panoramic posters.

- $^{\star}1$: Please contact our sales representative for inquiries about capability with specialty paper.
- *2: Please contact our sales representative for paper feeder or output module that is required for Banner Printing on long paper.

Note: Performance is not guaranteed for all paper media. Contact our sales representative for available paper types.

Printing with right settings for each media type

A maximum of 100 paper types can be registered with "Custom Paper Settings". It allows configuration settings such as alignment, fold position, fusing temperature according to paper to be used and produce printout with high image quality.



Flexible feeding and finishing options

These options make it possible to build flexible printing systems suited to every printing operation.

Note: The photo shows Finisher D6 with Booklet Maker 7.

Square Back Fold Trimmer D1 8 cannot be connected to Finisher D6 6.



Feeding options

Up to a total of 8250 sheets can be loaded. You can enjoy long-time seamless operation at continuous mass printing with less paper refill frequency.



High Capacity Feeder C1-D2 Maximum A4 x 2 trays 2000 sheets x 2 trays



High Capacity Feeder B1-S* Maximum A3, 330.2 x 488 mm 2000 sheets x 1 tray

Air assist

*Not available on Revoria Press E1136.



High Capacity Feeder C3-DS* Maximum A3, 330.2 x 488 mm 2000 sheets x 2 trays Air assist

*Not available on Revoria Press E1100.



Air Suction Feeder C1-DS* Maximum A3, 330.2×488 mm 2100 sheets x 2 trays + 250 sheets Air suction

*Not available for Revoria Press E1100.

Finishing options

1 Interface Decurler Module D1

-Real-time paper curl correction

2Inserter D1

-Cover/sheet insertion

❸ High Capacity Stacker A1*¹

- -5000-sheet offset-stacking for mass printing
- -Stacker cart

4 Crease/Two-sided Trimmer D2*1

- -Two-sided trim
- -Crease

⑤Folder Unit CD2

-Z fold half sheet/Tri-fold

6Finisher D6

-100-sheet stapling with auto staple cutting -Hole punch*2

7 Finisher D6 with Booklet Maker

- -100-sheet stapling with auto staple cutting -Hole punch*2
- -Saddle staple/Single fold

Square Back Fold Trimmer D1*1*3

- -Face trim
- -Square back

Simple Catch Tray*4 Offset Catch Tray*4

- *1: Not available on Revoria Press E1100.
- *2: Optional.
- *3: Available only with Finisher D6 with Booklet Maker.
- *4: Available on Revoria Press E1100.

A variety of finishing features













Single stapling Dual stapling Saddle staple 2-hole punch 3-hole punch 4-hole punch Single fold









Square back





Continuous mass printing enabled

High Capacity Stacker A1 can accommodate up to 5000 sheets. The printed sheets are directly delivered to the stacker cart (carriage). It is useful when carrying large volumes of printouts to off-line post-processing devices.

Print server with high resolution and fast processing.

Print Server with high image quality and highspeed

The Print Server with 64-bit architecture delivers high speed RIP and high image quality, achieved through the latest hardware and image processing technologies cultivated in the development of colour production printers.



Image data processing maximising print engine performance

High quality image data can be generated with RIP processing of 600×600 dpi and 8 bit (256 gradation levels) on the Print Server.

In addition, high resolution and smooth screen image of 2400 x 2400 dpi can be generated on the device with our unique HQ digital screen technology (MACS*) employed. These data processing technologies have realised high image quality brought from the maximisation of the print engine performance.

* Micro Accurate Control Screen.

Supporting Adobe® PDF Print Engine perfect for PDF output

Adobe® PDF Print Engine directly rips PDF data. Even a PDF file with transparency or layers can be processed as it is and faster and high quality output is possible.

Blur, drop shadow and glow effect can be used with ease. Note: $Adobe^*PDF$ Print Engine is available for jobs in PDF and JDF formats.

Print Server equipped with high-speed technologies

• Faster processing with less data volume
Our unique intermediate data format streamlines RIP
processing with high image quality. In the conventional RIP
processing, calculation takes a long time due to large data
volume. However, this new RIP processing automatically
identifies objects including text and image and processes
them in the format in which data volume is less. It greatly
reduces the processing time without degrading image quality.

• High-speed serial transmission

The print server sends huge raster data to the printer with a wideband transmission of 4.25 Gbps. It ensures high reliability by automatically detecting and correcting errors.

On-demand print

This feature allows you to print documents in an easy way when necessary as print information including paper type, 1-sided/2-sided, stapling is saved along with print data.

Flexibly meeting various prepress needs

FreeFlow Makeready, software which streamlines prepress operations allows you to construct a digital printing system to handle both digital and paper document entries. This system makes it possible to use a wide range of editing functions such as imposition and labeling while checking page layout.

Note: Print Server and optional software FreeFlow Makeready is required.

High-speed, large volume printing of variable data

High-speed, large volume printing of personally customised documents: direct mails, bills, usage details statements, etc. is enabled. It meets the business needs of One to One marketing which captures diversifying customers' individual needs. With industry standard PPML*1, PDF/VT-1, and PDF/VT-2, languages for variable data printing and our unique language VIPP*2 are supported to establish extended variable printing systems.

- *1: PPML: Personalized Print Markup Language
- *2: VIPP: Variable Information Production Printware
 Print Server and optional software FreeFlow VI Compose is required.

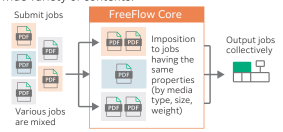
Building JDF workflow

JDF*1, which is the standard in the printing industry is supported. Linking with integrated workflow systems for printing operation*2, you can build a hybrid workflow with offset printing device and digital printer.

- *1: JDF: Job Definition Format
- *2: Linked with "FUJIFILM WORKFLOW XMF" of FUJIFILM Corporation and "EQUIOS" and "Trueflow SE" of SCREEN Graphic Solutions Co., Ltd.

Streamlined print workflow

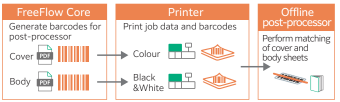
The efficiency of printing operation can be improved by grouping jobs having the same properties. It brings improved productivity and shorter turnaround with short-run printing of a wide variety of contents.



Note: Print Server and optional software FreeFlow Core is required.

Streamlined booklet making linking with off-line post-processor

The efficiency of booklet making operation can be improved by using barcodes for post-processor.



Note: Print Server and optional software FreeFlow Core is required.

Various features for office needs.

Duplex Automatic Document Feeder

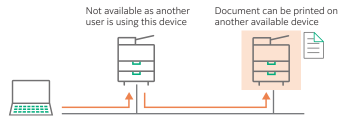
It scans the front and back sides of the original simultaneously. Scan functions make it possible to read documents in high-speed of 136 ppm for 1 sided and 270 ppm* for 2 sided.

	1 sided	2 sided	
Scan job*	136 ppm (Colour/BW)	270 ppm (Colour/BW)	
Copy job	100 ppm (BW)		

^{*} Standard Document (A4), 200 dpi, to Folder.

Server-less On-Demand Printing

Even if the device you selected for output is occupied, you can print your documents from another available device on the network.

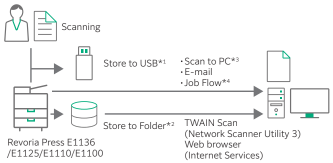


Note: Optional Server-less On-demand print and Embedded IC Card Reader B are required. Use Multi-model Print Driver 2.

A wide variety of scan functions

The following useful scan functions are available.





- *1: Optional USB Hub and USB Memory Kit are required.
- *2: Scanned files are stored to Folders on the device. To store them to PC, use web browsers, Stored File Manager 3 belonging to Network Scanner Utility 3, or TWAIN compliant applications.
- *3: Scanned files are sent and stored to PC folders via FTP transfer or SMB.
- *4: Scanned files are sent to defined destinations. You need to create a job flow in advance in which distribution destinations are specified.

Security & Management

Reliable maintenance support and security management.

Remote Service

Preventive maintenance

Check-up and parts replacement can be performed at the perfect time by analysing the system log, and it prevents troubles.

Swift trouble resolution

If a problem occurs, our service engineer will remotely analyse the system log and provide technical supports to solve the problem in a short time period. In addition, FUJIFILM Business Innovation operator assists the troubled customer by sharing the print server screen remotely to solve the problem.

Note: You need to apply for Remote Service (free) to use it.

Security support for print data

Important print data provided by customers can be protected from data breaches by securely erasing*¹ deleted data remaining in the print server so that the data cannot be recovered even with data recovery software. Besides, data in the printer can be encrypted*¹ or securely erased*² to prevent unauthorised access.

- *1: Default setting: OFF
- *2: Optional.

Authentication

Authentication features prevent unauthorised use of the device for security. Authentication operations can be performed at the device control panel or with a smart card*. User information can be saved and managed on the device or remote authentication server such as Active Directory.

Server-less Authentication

When using authentication features without setting up an authentication server, it is troublesome and hard to manage with many devices as user information needs to be registered with each device. The "Server-less Authentication" feature allows authentication operations on any device as devices automatically synchronise user information.

Print Function

Item	Description
Туре	Internal
Continuous Print Speed	Same as the Basic Specifications
Printing Standard Resolution	[PCL Driver] Standard: 2400 x 2400 dpi, High Resolution: 2400 x 2400 dpi [Adobe PostScript* 3 TM Driver] Standard: 2400 x 2400 dpi, High Resolution: 2400 x 2400 dpi
Page Description Language	PCL, Adobe® PostScript® 3™
Supported Operating Standard System	[PCL Driver] Windows 10 (32bit / 64bit), Windows 8.1 (32bit / 64bit), Windows Server 2019 (64bit), Windows Server 2016 (64bit), Windows Server 2012 R2 (64bit), Windows Server 2012 (64bit) [Adobe® PostScript® 3™ Driver] Windows 10 (32bit / 64bit), Windows 8.1 (32bit / 64bit), Windows Server 2019 (64bit), Windows Server 2016 (64bit), Windows Server 2012 R2 (64bit), Windows Server 2012 (64bit) macOS 11 / 10.15 / 10.14 / 10.13 / 10.12 [Mac OS X Driver] macOS 11 / 10.15 / 10.14 / 10.13 / 10.12
Interface Standard	Ethernet 1000BASE-T / 100BASE-TX / 10BASE-T, USB2.0

^{*:} Please refer to our official website for the latest supported OS.

^{*} Optional Embedded IC Card Reader B is required.

Revoria Press E1136 / E1125 / E1110 / E1100 Functions & Specifications

Basic Specifications

		December				
Item		Description				
		E1136	E1125	E1110	E1100	
Printing Reso	olution	2400 x 2400) dpi			
Continuous	A4	136 ppm	125 ppm	110 ppm	100 ppm	
Print Speed*1	A3	68 ppm	62 ppm	55 ppm	50 ppm	
	Tray 1, 2	Standard Siz	e: Max A4, Lette	er, Min JIS B5		
Paper Size*2	Tray 3, 4			mm), 12.6 x 19.2" (32 ı to 330 x 488 mı		
	Bypass Tray* ³	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min A6 Custom Size: 100 x 148 mm to 330 x 488 mm*4				
Paper	Tray 1, 2, 3, 4	52 to 216 gs	m			
Weight	Bypass Tray*3	52 to 350 gs	m*5			
	Standard	3800 sheets	(1100 sheets + 1	.600 sheets + 550	sheets x 2-tray)	
[E1136] Multi Sheet Inserter: 250 she High Capacity Feeder C1-D2: High Capacity Feeder C3-D5: Air Suction Feeder C1-D5: 21 [E1125 / E1110] Multi Sheet Inserter: 250 she High Capacity Feeder C1-D5: 21 High Capacity Feeder C1-D2: 21 [E1100] Multi Sheet Inserter: 250 she High Capacity Feeder C1-D2: 21 [E1100] Multi Sheet Inserter: 250 she High Capacity Feeder C1-D2: 21 [High Capacity Feeder C1-D2: 21 [E1100]		2000 sheets x 2000 sheets x 2 + 100 sheets x 2 + eets 2000 sheets x 1 2000 sheets x 1 100 sheets x 2 + eets 2000 sheets x 2 + eets 2000 sheets x 2 + eets	2 250 sheets 2 2 250 sheets 2 2 2 2 2 2 5 0 sheets 2 2			
	Max	Feeder C1-D	S] ´ O sheets [Standa	-	lard + Air Suction ity Feeder C1-D2	
Output Tray Capacity		Depends on the specification of output option				
Power Supply		AC200-240 V +/- 10 %, 15 A, 50/60 Hz common				
Maximum Po Consumption		3.6 kW Sleep Mode: 1.1 W, Low Power Mode: 229 W				
Dimensions*7		W 840 x D 783 x H 1144 mm				
Weight*8		257 kg			256 kg	

^{*1:} Print speed may be reduced depending on conditions of output data and other reasons. *2: Image loss width (326 x 486 mm or smaller paper): PCL Print Driver (Margins: Standard) 4.1 mm for all edges, Revoria Flow E11 3.0 mm for all edges. *3: When High Capacity Feeder B1-S, High Capacity Feeder C3-DS or Air Suction Feeder C1-Ds is not connected. *4: Banner sheet printing of up to 330 x 660 mm is available. Banner sheet printing is available for Revoria Press E1136 / E1125 / E1110. *5: Banner sheet printing of 64 to 216 gsm is available. Banner sheet printing is available for Revoria Press E1136 / E1125 / E1110. *6: 80 gsm paper. *7: Main unit only. Excludes output tray. Bypass Tray is closed. *8: Excludes toner cartridge.

Scan Function

Item	Description
Scan Resolution	600 x 600 dpi, 400 x 400 dpi, 300 x 300 dpi, 200 x 200 dpi
Scan Speed	Same as the "Scan Speed" for the Duplex Automatic Document Feeder
Scanning Method	Store to folder (TWAIN Interface support), Scan to PC, Scan to e-mail

Copy Function

ltono	Description			
Item	E1136	E1125	E1110	E1100
Scan Resolution	600 x 600 dpi			
Printing Resolution	600 x 600 dpi, Equivalent to 2400 x 2400 dpi*1		pi*1	
First Copy Output Time *2	^{k2} 3.9 sec. (A4) 4.6 sec. (A		4.6 sec. (A4)	

^{*1:} When the Image Enhancement feature is enabled. *2: When the original is set on the document glass and copies are output to the output tray of Finisher D6 or Finisher D6 with Booklet Maker.

Print Server [Revoria Flow E11] (Optional)

Thirt Server [Revolta Flow E11] (Optional)			
Item	Description		
Type	External		
CPU	Intel® Core™ i3 8100 Processor 3.60 GHz		
Storage device	Hard disk: 1 TB, DVD Multi drive		
Memory capacity	16 GB (Max: 16 GB)		
Server Operation System	Windows 10 IoT Enterprise (64 bit)		
Page Description Language	Adobe® PostScript® 3™, PDF/VT-1, PDF/VT-2, PPML, VIPP*1		
Print Data Format	PS, PDF1.7, PDF/X-1a, PDF/X-3, PDF/X-4, PDF/X-5, EPS, TIFF, JPEG, IPDS*2, PCL*3		
Supported Operating System*4	Windows 10 (32bit / 64bit), Windows 8.1 (32bit / 64bit), Windows Server 2019 (64bit), Windows Server 2016 (64bit), Windows Server 2012 (64bit), Windows Server 2012 (64bit) macOS 11 / 10.15 / 10.14 / 10.13 / 10.12		
Interface	Ethernet 1000BASE-T / 100BASE-T X / 10BASE-T x 2, USB3.1 x 4, USB2.0 x 4		
Network Protocol	TCP/IP (lpr / FTP / IPP*5 / SMB / HTTP), Bonjour		
Power Supply	AC100-240 V +/- 10 %, 5.0 A-2.5 A, 50/60 Hz common		
Maximum Power Consumption	0.26 kW		
Dimensions*6	W 98 x D 400 x H 340 mm		
Weight*6	7 kg		

^{*1:} Used with optional software FreeFlow VI Compose. *2: Optional. *3: Please contact our sales representative for supported PCL data type. *4: Please refer to our official website for the latest supported OS. *5: Used to work with FreeFlow Digital Workflow Collection. *6: Print Server only. Excludes LCD monitor, keyboard, and mouse.

Duplex Automatic Document Feeder

Item		Description
Original Size / Paper Weight		Max: A3, 11×17", Min: A6*1 38 to 200 gsm (In Duplex: 50 to 200 gsm)
Capacity*2		250 sheets
	Сору	100 ppm (A4 LEF, 1 Sided)
Scan Speed	Scan	1 sided: 136 ppm, 2 sided: 270 ppm [Standard Document (A4), 200 dpi, to Folder.]

^{*1: 84×140} mm for custom size *2: 80 gsm paper.

High Capacity Feeder C1-D2 (Optional)

Item	Description
Paper Size	A4, Letter, JIS B5
Paper Weight	52 to 216 gsm
Feeding Capacity* / Number of Tray	2000 sheets x 2-tray
Dimensions	W 597 x D 661 x H 930 mm
Weight	73 kg

^{*: 80} gsm paper.

High Capacity Feeder B1-S / High Capacity Feeder C3-DS (Optional)

Itom	Description		
Item	High Capacity Feeder B1-S	High Capacity Feeder C3-DS	
Paper Size	[Tray 6] Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min JIS B5 Custom Size: 100 x 148 mm to 330 x 488 mm [Bypass Tray*1] Custom Size: 100 x 148 mm to 330 x 488 mm	[Tray 6, 7] Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min JIS B5 Custom Size: 100 x 148 mm to 330 x 488 mm [Bypass Tray*1] Custom Size: 100 x 148 mm to 330 x 488 mm*2	
Paper Weight	[Tray 6]52 to 300 gsm [Bypass Tra*1]52 to 253 gsm	[Tray 6, 7]52 to 350 gsm [Bypass Tray*1]52 to 253 gsm*3	
Feeding Capacity/ Number of Tray*4	2000 sheets×1-tray	2000 sheets×2-tray	
Power Supply	AC100-120 V +/- 10 %, 2.5 A, AC220-240 V +/- 10 %, 1.5 A, 50/60 Hz common		
Maximum Power Consumption	330 W	880 W	
Dimensions	W 988×D 762×H 992 mm	W 988×D 762×H 992 mm	
Weight*8	160 kg	215 kg	

Air Suction Feeder C1-DS (Optional)

Item	Description
Paper Size	[Tray 6, 7] Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min JIS B5 Custom Size: 100 x 148 mm to 330 x 488 mm [Bypass Tray*1] Custom Size: 100 x 148 mm to 330 x 488 mm*2
Paper Weight	[Tray 6, 7] 52 to 350 gsm [Bypass Tray*1]52 to 253 gsm*3
Feeding Capacity / Number of Tray*4	2100 sheets x 2-tray + 250 sheets
Power Supply	AC100-120 V +/- 10 %, 5 A,AC220-240 V +/- 10 %, 4 A, 50/60 Hz common
Maximum Power Consumption	880 W
Dimensions	W 988 x D 762 x H 992 mm
Weight	194 kg

Inserter D1 (Optional)

Item	Description
Paper Size	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min A5*1 Custom Size: 182 x 148 mm to 330 x 488 mm
Paper Weight	52 to 350 gsm
Paper Capacity*2	250 sheets
Power Supply	Supplied from the Interface Decurler Module D1, Finisher D6, or Finisher D6 with Booklet Maker
Dimensions*3	W 700×D 725×H 1235 mm
Weight	45 kg

Note: Exclusive optional for Finisher D6 or Finisher D6 with Booklet Maker, Inserter D1 or Interface Note: Exclusive optional for Finisher D6 or Finisher D6 with Booklet Maker. Inserter D1 or Interfac Decurler Module D1 is necessary for connecting Finisher D6 or Finisher D6 with Booklet Maker without connecting High Capacity Stacker A1. Note: Cannot print on the paper loaded in Inserter D1. *1: Available when custom size is entered. *2: 80 gsm paper. *3: The width of the paper transfer part only when connected to the device is 165 mm.

High Capacity Stacker A1 (Optional)

Item		Description
	Output Tray	500 sheets
Paper Capacity*1	High Capacity Stacker - Stacker Cart	5000 sheets or stacking height is less than 570 mm.
Paper Size Hig Sta	Output Tray	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min A6 Custom Size: 100 x 148 mm to 330 x 488 mm* ²
	High Capacity Stacker - Stacker Cart	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min JIS B5 Custom Size: 203 x 182 mm to 330 x 488 mm
	Output Tray	52 to 350 gsm*3
Paper Weight	High Capacity Stacker - Stacker Cart	52 to 300 gsm
Power Supp	ly	AC100-240 V +/- 10 %, 1.5 A (100 V) / 0.8 A (240 V), 50/60 Hz common
Maximum Pov	ver Consumption	192 W
Dimensions		W 800×D 725×H 1042 mm
Weight*4		155 kg

Note: High Capacity Stacker A1 is available on Revoria Press E1136 / E1125 / E1110.
Note: Interface Decurler Module D1 is required.
**1: 80 gsm paper. *2: Banner sheet printing of up to 330 x 660 mm is available. *3: Banner sheet printing of 64 to 216 gsm is available. *4: Including Stacker Cart.

Note: High Capacity Feeder B1-S is available on Revoria Press E1125 / E1110 / E1100.

Note: High Capacity Feeder C3-DS is available on Revoria Press E1136 / E1125 / E1110.

*1: When these options are installed, attach the optional Multi Sheet Inserter to the top of High Capacity Feeder B1-S or High Capacity Feeder C3-DS. *2: Banner sheet printing of up to 330 x 660 mm is available.

*3: Banner sheet printing of 64 to 216 gsm is available. *4: 80 gsm paper.

Note: Air Suction Feeder C1-DS is available on Revoria Press E1136 / E1125 / E1110.
*1: When this option is installed, attach the standard Bypass Tray to the top of Air Suction Feeder C1-DS. *2: Banner sheet printing of up to 330 x 660 mm is available. *3: Banner sheet printing of 64 to 216 gsm is available. *4: 80 gsm paper.

Revoria Press E1136 / E1125 / E1110 / E1100 Functions & Specifications

Finisher D6 / Finisher D6 with Booklet Maker (Optional)

ltono		Description	E: : 1 . DC . : ! D . ! ! :
Item		Finisher D6	Finisher D6 with Booklet Maker
	Output Tray	Sort / Stack	
Туре	Finishing Tray	Sort (Offset available) / Stack ((Offset available)
	Booklet Tray	-	Sort / Stack
Paper Size	Output Tray	x 488 mm), Min A6 Custom Size: 100 x 148 mm to	
	Finishing Tray	Standard Size: Max SRA3 (320 x 488 mm), Min A5 Custom Size: 148 x 148 mm to	0 x 450 mm), 12.6 x 19.2" (320 o 330 x 488 mm
Danas	Output Tray	52 to 350 gsm*2	
Paper Weight	Finishing Tray	52 to 350 gsm	
	Output Tray	500 sheets (A4)	
Paper Ca- pacity*3	Finishing Tray	[Without Stapling] A4: 3000 sheets JIS B4 or larger: 1500 sheets Mixed Size Stacking*4: 350 sheets [With Stapling] A4: 200 sets or 3000 sheets JIS B4 or larger: 100 sets or 1500 sheets	[Without Stapling] A4: 2000 sheets JIS B4 or larger: 1500 sheets Mixed Size Stacking*4: 350 sheets [With Stapling] A4: 200 sets or 2000 sheets JIS B4 or larger: 100 sets or 1500 sheets
	Booklet Tray		20 sets*5
	Capacity	100 sheets*6 (90 gsm or less)	
Staple	Paper Size*7	Standard Size: Max A3, 11 x 1 Custom Size: 182 x 148 mm to	7", Min JIS B5 o 297 x 431 mm
	Paper Weight	52 to 300 gsm	
	Position	Single stapling*8, Dual stapling	
	Number of Holes	2-hole / 4-hole punch or 2-hol cations)	e / 3-hole punch (US Specifi-
Punch*9	Paper Size* ¹⁰	Standard Size 2-hole punch: JIS B5, A4, Lette 3-hole punch: JIS B5, A4, Lette 4-hole punch: A4, Letter, A3, 1 Custom Size 2-hole punch: 203 x 182 mm 3-hole punch: 254 x 182 mm 4-hole punch: 267 x 182 mm	er, JIS B4, A3, 11 x 17" 1 x 17" to 297 x 431 mm to 297 x 431 mm
	Paper Weight	52 to 220 gsm	
Booklet Finishing	Capacity*11	-	Saddle Staple: 30 sheets, Single Fold: 5 sheets
	Paper Size	-	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2' (320 x 488 mm), Min JIS B5 Custom Size: 182 x 257 mm to 330 x 488 mm
	Paper Weight	-	60 to 300 gsm
Power Supply		AC100-240 V +/- 10 %, 3.0 A Hz common	(100 V) / 1.5 A (240 V), 50/60
Maximum Power Consumption		360 W	
Dimensions		W 855 x D 725 x H 1200 mm	W 892 x D 725 x H 1200 mm
Weight		87 kg	107 kg

Note: Inserter D1 or Interface Decurler Module D1 is necessary for connecting Finisher D6 or Finisher D6 with Booklet Maker without connecting High Capacity Stacker A1.

*1: Banner sheet printing of up to 330 x 660 mm is available. Banner sheet printing is available on Revoria Press E1136 / E1125 / E1110. *2: Banner sheet printing of 64 to 216 gsm is available. Banner sheet printing is available on Revoria Press E1136 / E1125 / E1110. *3: 80 gsm paper. *4: When larger size sheets are stacked on top of smaller size sheets. *5: Booklet tray capacity is 20 sets (16 sheets bind) and below), 16 sets (17 to 20 sheets bind) 21 sets (21 to 25 sheets bind) and 10 sets (26 to 30 sheets bind). *6: 65 sheets for sizes exceeding A4. *7: Available staple positions vary depending on the paper size. *8: One place rear angled stapling is supported on A4 and A3 only. *9: Optional. *10: Available number of punch holes varies depending on the paper size. *11: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.

Folder Unit CD2 (Optional)

		1 /	
Item		Description	
Z Fold Half Sheet	Paper Size	A3, JIS B4	
	Paper Weight	60 to 90 gsm	
Tri-fold	Paper Size	A4, Letter	
	Paper Weight	60 to 90 gsm	
	Paper Capacity*1	30 sheets	
Power Supply		AC100-240 V +/- 10 %, 1.0 A (100 V) / 0.5 A (240 V), 50/60 Hz common	
Maximum Power Consumption		120 W	
Dimensions		W 232×D 725×H 992 mm	
Weight		55 kg	
Note: Folder Unit CD2 is option for Finisher D6 and Finisher D6 with Booklet Maker.			

*1: 80 gsm paper. *2: Power supply separate from the Main Unit is required.

Crease/Two-sided Trimmer D2 (Ontional)

Item		Description
Two-sided Trim	Paper Size	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min A4, Letter Custom Size: 194 x 210 mm to 330 x 488 mm
	Paper Weight	52 to 350 gsm
	Trim Dimensions	One side 6 to 25 mm
Crease	Paper Size	Standard Size: Max SRA3 (320 x 450 mm), 12.6 x 19.2" (320 x 488 mm), Min JIS B5 Custom Size: 182 x 210 mm to 330 x 488 mm
	Paper Weight	52 to 350 gsm*
	Number of lines	1 to 5
Power Supply		AC100-240 V +/- 10 %, 4.0 A (100 V) / 2.0 A (240 V), 50/60 Hz common
Maximum Power Consumption		480 W
Dimensions		W 605×D 725×H 992 mm
Weight		128 kg

Note: This option is available on Revoria Press E1136 / E1125 / E1110. Note: Exclusive optional for Finisher D6 or Finisher D6 with Booklet Maker. *: 106 gsm or more is supported for single sheet.

Square Back Fold Trimmer D1 (Optional)

- 9444.6	Jack I Ola	minimo Di (Optional)
Item		Description
Paper Size		Same as the paper size of the Finisher D6 Booklet Finishing.
Paper Weight		Same as the paper weight of the Finisher D6 Booklet Finishing.
Booklet Tray Capacity*1		20 sets (16 sheets bind and below), 16 sets (17 to 20 sheets bind), 12 sets (21 to 25 sheets bind), 10 sets (26 to 30 sheets bind)
Face Trim	Capacity*2	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 %, 1.0 A (100 V) / 0.6 A (240 V), 50/60 Hz common
Maximum Power Consumption		100 W
Dimensions		W 1066×D 725×H 552 mm
Weight		100 kg

Note: This option is available on Revoria Press F1136 / F1125 / F1110.

Interface Decurler Module D1 (Optional)

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

Note: Interface Decurler Module D1 is necessary for connecting High Capacity Stacker A1 to the printer. Note: Interface Module D1 or Inserter is necessary for connecting Finisher D6 or Finisher D6 with

Booklet Maker to the printer





Adobe PostScript

Adobe PDF Print Engine

fujifilm.com/fbhk

FUJ!FILM

FUJIFILM Business Innovation Hong Kong Limited

11/F, 12 Taikoo Wan Road, Taikoo Shing, Hong Kong Tel. +852 2513 2888 Fax. +852 2560 6433

Customer Support Center

Hong Kong Tel. +852 2513 2513 Fax. +852 2513 2518 Tel. +853 2855 8008 Fax. +853 2857 4996

Email: shm-fbhk-csc@fujifilm.com

FUJIFILM BI Hong Kong











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.

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. •Revoria, Revoria logo, Revoria Press and Revoria Flow are registered trademarks or trademarks of FUJIFILM Business Innovation Corp. •macOS and Bonjour are trademarks of Apple Inc., registered in the U.S. and other countries and regions. •Adobe, Adobe logo, PostScript and PostScript logo, Adobe PDF, Adobe PDF Print Engine are either registered trademarks of Adobe 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 carerumy for proper occ.

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. Before using the product, read the Instruction Manual carefully for proper use

^{1.} To comply with paper weight specifications, it is recommended to use our recommended paper.

Document may not be printed correctly depending on usage conditions.

2. Functional spare parts will be available for at least 7 years after the product is no longer manufactured.

Note: Exclusive optional for Finisher D6 with Booklet Maker.

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