

## Fujifilm Digital Minilab Frontier 550/570/590 Main Specifications

	Input source	Print sizes	Paper widths	Frontier 550	Frontier 570	Frontier 590
Processing capacity (actual production)	135	3R	127 mm	Approx. 1350 prints/hr	Approx. 1800 prints/hr	Approx. 1800 prints/hr
		4R	152 mm	Approx. 1210 prints/hr	Approx. 1800 prints/hr	Approx. 1800 prints/hr
		12R	305 mm	Approx. 100 prints/hr	Approx. 100 prints/hr	Approx. 100 prints/hr
	Advanced Photo System (IX240)	3R C/H/P-mixed-format prints; 25 exp. roll and index print	89 mm	Approx. 34 rolls/hr	Approx. 50 rolls/hr	Approx. 50 rolls/hr
Processor Capacity (maximum capacity)	135	3R	127 mm	Approx. 1350 prints/hr	Approx. 2210 prints/hr	Approx. 2550 prints/hr
		4R	152 mm	Approx. 1210 prints/hr	Approx. 2040 prints/hr	Approx. 2400 prints/hr
		12R	305 mm	Approx. 100 prints/hr	Approx. 100 prints/hr	Approx. 100 prints/hr
	Media prints (digital still cameras with 2.5 million pixels)	3R	127 mm	Approx. 1350 prints/hr	Approx. 1700 prints/hr	Approx. 1700 prints/hr
Printable films (using standard or optional film carriers)	Color negative film:	135 and Advanced Photo System (IX240) (standard) / 110, 120, 220 (optional)				
	Color positive film:	135 (strips, piece and mounting) (optional) / Advanced Photo System: cartridge and piece (standard); mounting (optional) / 120, 220 (optional)				
	Black-and-white film:	135 (standard) / Sepia (Advanced Photo System) (standard)				
Print sizes	82.5 x 117 mm ~ 305 x 457 mm					
Processing chemicals	Chemical system CP-49E					
Footprint space	■ Input unit (SP-3000) : Approx. 0.7 m <sup>2</sup> ■ Output unit (LP-5500/LP-5700) : Approx. 1.2 m <sup>2</sup> ■ Output unit (LP-5900/with 24 sorter) : Approx. 1.4 m <sup>2</sup>					

### Input unit SCANNER & IMAGE PROCESSOR Frontier 550, Frontier 570 and Frontier 590 (SP-3000)

Type: Floor-type, independent scanner.  
 Scanning section: Area CCD with precision pixel shifting system  
 Film carriers:
 

- 135/IX240 automatic film carrier (standard)
- 135F/P/HV/135H (optional); Color/black-white negative, color reversal; Piece and strip film.
- IX240: Color/sepia negative, color reversal; Cartridge and strip film.
- Multi-film carrier MFC10AY (optional)
- 110, Advanced Photo System (IX240), 135F, 135P, 135 half, 135FP, 120/220 (6 x 4.5, 6 x 6, 6 x 7, 6 x 8, 6 x 9), 135 reversal mount.

 Image processing: Optimal color reproduction processing, color gradation control, facial expression enhancement, hyper-tone processing, hyper-sharpness processing, monotone finishing, retouching function (dust or scratches on film can be erased automatically in printing), soft focus, red-eye correction processing, and others.  
 Display: 17-inch CRT or LCD color display  
 Multi-frame display capability (standard 6-frame display, can be set to display single frame or six frames)  
 Input light source: LED  
 Power requirements: AC100-240V (50/60Hz), 1.0KVA  
 Dimensions: 890 (W) x 770 (D) x 1208 (H) mm  
 Weight: Approx. 118 kg (with NC 100AY and 17-inch CRT display).

### Output unit LASER PRINTER/PAPER PROCESSOR Frontier 550 (LP-5500), Frontier 570 (LP-5700) and Frontier 590 (LP-5900)

Type: Floor-type, normal light operation (laser printer, processor, cutter, sorter in one unit).  
 Exposure system: Scanning exposure system using RGB lasers.  
 Paper magazines: Two switchable paper magazines (standard accessory).  
 Paper: FUJICOLOR paper (silver-halide).  
 Paper widths: 8.9, 10.2, 11.7, 12.7, 15.2, 20.3, 21.0, 25.4, 27.9, 29.7, 30.5 cm.  
 Back printing: Two 40-character lines in backside print of information.  
 Front printing: Time and date of photograph in black characters in lower-right corner on prints from Advanced Photo System (IX240) cartridge film.  
 Index print: Color index print and normal prints can be printed from sepia.  
 Printer sorter:
 

- 550: SU700AY, sorting capacity: 7 orders of C/H/P-mixed format prints.
- 570: SU1400AY, sorting capacity: 14 orders of C/H/P-mixed format prints.
- SU2400AY, sorting capacity: 24 orders of C/H/P-mixed format prints.
- 590: SU1400AY, sorting capacity: 14 orders of C/H/P-mixed format prints.
- SU2400AY, sorting capacity: 24 orders of C/H/P-mixed format prints.


 Printer condition setup: Semi-automatic calibration by AD300 calibrator.  
 Processor carriage: Multi-line, sheet carriage.  
 Processing time: Dry-to-dry: 1 min. 22 sec.  
 Power requirements: AC200-240V (50/60Hz) Single-phase 24A, Three-phase four-wire, 17A approx. 4.8KVA.  
 Dimensions:
 

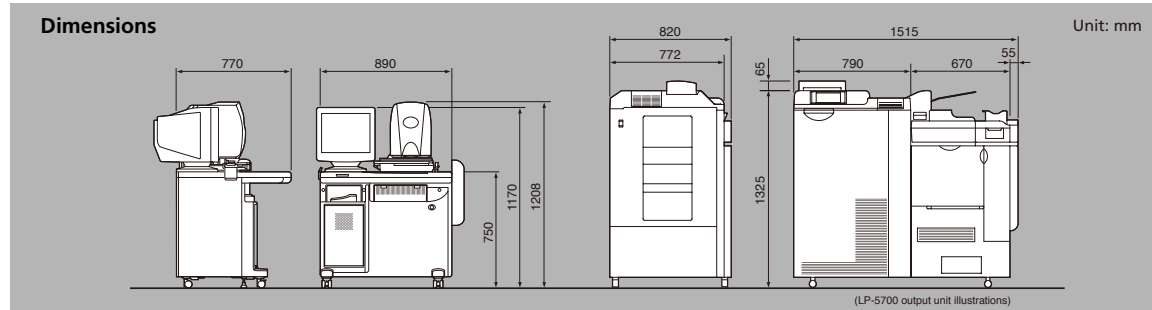
- 550 (with 7-order sorter): 1515 (W) x 820 (D) x 1390 (H) mm.
- 570 (with 14-order sorter): 1515 (W) x 820 (D) x 1390 (H) mm.
- 590 (with 24-order sorter): 1965 (W) x 850 (D) x 1390 (H) mm.

 Weights:
 

- 550 (with 7-order sorter): Approx. 460 kg (510 kg during actual operation)
- 570 (with 14-order sorter): Approx. 470 kg (520 kg during actual operation)
- 590 (with 24-order sorter): Approx. 504 kg (554 kg during actual operation)

Performance varies depending on processing capabilities of the Imaging Controller.  
 Specifications are subject to change without notice.  
 All brand names or trademarks are property of their respective owners.

 The Frontier 550/570/590 have received the UL/CUL/CE Marks for meeting high safety standards.



## Transform Your Workflow With Reliable High-Speed Performance



DIGITAL MINILAB  
**Frontier 550/570/590**

## Frontier takes your business to a higher plane, boosts customer satisfaction

The next-generation Digital Minilab Frontier 550/570/590 models set a new standard for high-speed processing, without sacrificing the print quality that customers have come to expect from Frontier. A high-speed laser exposure system and Fujifilm's proprietary Image Intelligence image processing produce exceptional high-quality, high-resolution prints with pure, vivid colors. Expandable to handle a wide variety of digital media, these next-generation Frontier models are simple to operate, even for inexperienced staff, and feature space-saving stylish designs that can be accommodated in any floor space. In combination with Fujifilm's proprietary paper and chemicals, the new Frontier models make it possible to offer speedy "Prints in Minutes" service. That means more satisfied customers coming more often to your store.

### DIGITAL MINILAB **Frontier 570**

**Standard**  
model

Processing capacity (actual production)

**1,800 prints/hour(4R size)**

Processor capacity (maximum capacity)

**2,040 prints/hour(4R size)**

Single-order processing time

**2' 28"** (24 prints/4R size)

Footprint (output unit)

**1.2 m<sup>2</sup>**

Print sorter

**14 orders**

Power consumption

**306kWh\***

Next-generation standard Digital Minilab Frontier features sophisticated functions and state-of-the-art technology. High-capacity output of 1,800 prints (4R size) per hour.



### DIGITAL MINILAB **Frontier 550**

**General-purpose**  
model

Processing capacity (actual production)

**1,210 prints/hour(4R size)**

Processor capacity (maximum capacity)

**1,210 prints/hour(4R size)**

Single-order processing time

**2' 55"** (24 prints/4R size)

Footprint (output unit)

**1.2 m<sup>2</sup>**

Print sorter

**7 orders**

Power consumption

**328kWh\***

Next-generation all-round Digital Minilab Frontier. Reliable output of 1,210 prints (4R size) per hour.



### DIGITAL MINILAB **Frontier 590**

**High-performance**  
model

Processing capacity (actual production)

**1,800 prints/hour(4R size)**

Processor capacity (maximum capacity)

**2,400 prints/hour(4R size)**

Single-order processing time

**2' 19"** (24 prints/4R size)

Footprint (output unit)

**1.4 m<sup>2</sup>**

Print sorter

**24 orders**

Power consumption

**296kWh\***

Next-generation high-performance Digital Minilab Frontier boasts unprecedented high-capacity output of 2,400 prints (4R size) per hour.



\* Data based on 10 hours operation; 50 rolls/day

# Speedy "Prints in Minutes" service significantly cuts your customers' waiting time

## Frontier 550/570/590 with high-speed processing technology

Starting with the high-speed, high-precision scanner, the Frontier 550/570/590 have been engineered for greater productivity. Other elements include the high-speed conveyor belt, the highly efficient multi-path chemical processing system, and the fast yet energy-efficient drying system. Sharp, high-resolution images and pure, vivid colors are provided by the Fujifilm-developed high-speed laser exposure unit.



Frontier 570

## Advanced Frontier hardware and supporting Fujifilm products are the keys to "Prints in Minutes" service

Fujifilm's proprietary image-development technologies make the difference in processing speed.



Fujicolor Crystal Archive Paper TYPE II

## Fujicolor Crystal Archive Paper Type II

Strongly recommended as the optimum color print paper for the Frontier 550/570/590, Fujicolor Crystal Archive Paper Type II paper offers faster results along with superior print quality.



## CP-49E chemical system

The CP-49E chemical system guarantees time-saving efficiency. One-touch chemical mixing provides simple, clean and safe processing.

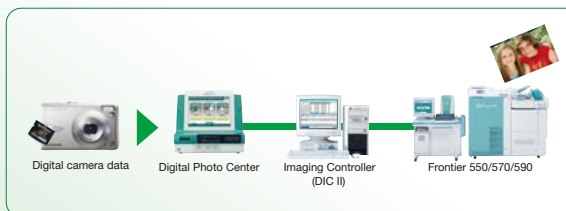
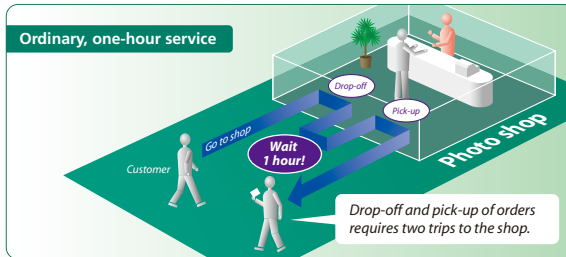
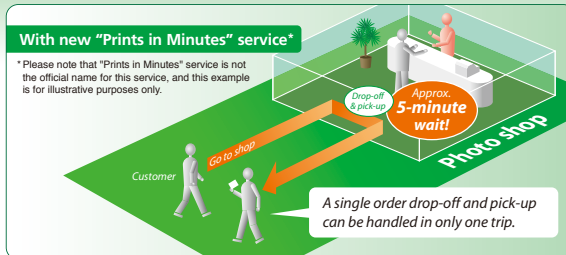
## Complete processing in only minutes

The Frontier 550/570/590 deliver the highest processing speed (for a single order\*) ever offered by a Frontier minilab. Give your customers the instant gratification of receiving beautiful, full-quality prints in a matter of minutes. In addition, the Frontier 550/570/590 make significant leaps in throughput capacity, meaning you'll be able to handle more business in general and offer better and faster service during peak hours of customer demand.

\* 24 prints, 4R size per order

## Speedy handling of digital camera orders with Digital Photo Center

The Digital Photo Center supports your store operations by dealing with the ever-increasing number of digital media and digital camera orders. With its fast touch-panel entry system, customers can easily enter orders by themselves. And because your staff don't have to attend to customer orders, they'll have extra time to perform other tasks.



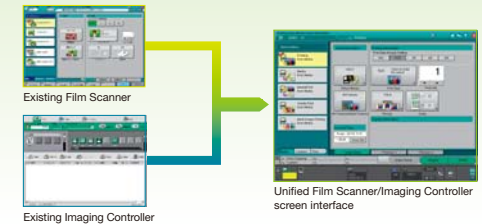
## Basic FE Software package S1 S2 S3 S4 S8 S12

The basic package of Fujifilm Easy Operation Software (FE Software) offers a host of features and functions to increase efficiency and ensure beautiful, high-quality photo prints from both film and digital media.

## Effortless operation

A new user interface combines Film Scanner and Imaging Controller order entry functions, facilitating input and processing of both film and digital camera orders via a single screen. A versatile image preview screen switches between six-frame and single-frame screens at a click of the mouse. And the convenient cropping function lets you offer tailored digital print services with ease.

### Order Entry Screen



## Expanded processing capacity

Installation of FE Software dramatically boosts Digital Minilab Frontier capacity to process large amounts of high-resolution digital camera data. And unified workflow management lets you offer the convenience of express print services without incurring additional staffing costs.

### Improvement of capacity with FE Software

When processing 4-megapixel digital camera image		When processing 6-megapixel digital camera image	
C4 / C5	1,070	C4 / C5	852
With FE Software	1,700	With FE Software	1,500
	Approx. 60% increase		Approx. 76% increase

NOTE: 1. Digital Imaging Controller with 3.4GHz Pentium®4 processor, 1GB memory, 160GB hard disk 2. SP-3000 with FMPC 3. Fujifilm test data; conditions may affect actual results

(4R Prints/hour)

## Image Intelligence™ Ensures Exceptional Results

The latest version of Image Intelligence™ offers an expanded range of image correction features, including gradation adjustment, sharpness enhancement, soft-filter treatment and other image processing functions for digital camera prints. This sophisticated image processing technology makes it easy to provide high-quality print services to satisfy the most demanding customers.



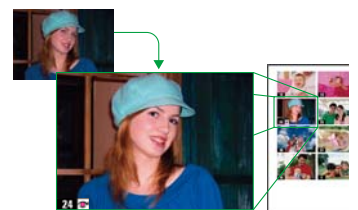
### Improved Print Quality

New face detection technology adjusts contrast and color so that faces stand out and background scenery elements appear bright and clear. The result is attractive, natural-looking portraits and people photos.



### Red-eye correction

Improved red-eye correction feature provides fully automatic detection and correction of unsightly red-eye on color negatives or digital images. A red-eye mark on index prints indicates frames that have been corrected.



### Variety print service

Your customers can choose from many attractive specialized print formats.



### Tone selection

Permits adjustment of gradation and color intensity to ensure optimum print quality.

### Frontier Manager II

Improves efficiency and productivity of workflow with automated order-taking, billing calculation and resource management.

# Optional software modules boost efficiency and processing capacity

# Designed for enhanced print processing performance and added convenience

## Frontier Manager Printer Controller (FMPCII) can potentially increase processing capacity by up to 40%\*.

\* Results according to tests conducted by Fujifilm; results may vary under actual production conditions.

### Enhanced production and capacity through simultaneous processing

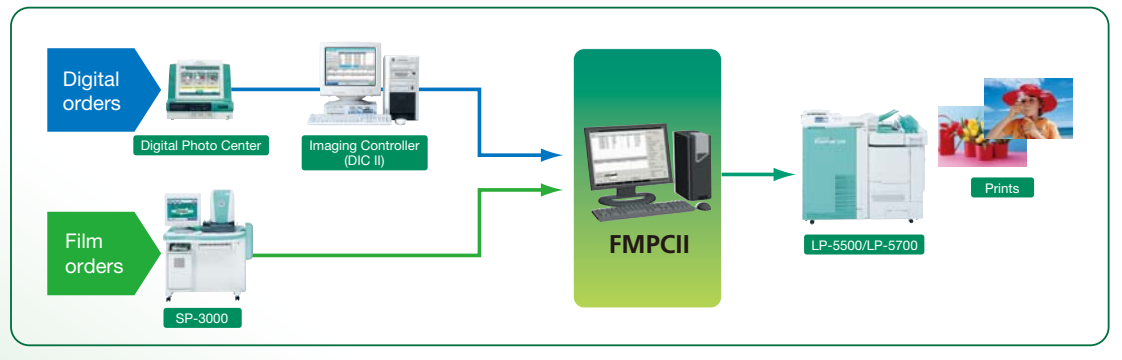
Film and digital image processing can be performed at the same time to eliminate waiting for input and utilize the maximum production capacity of the output unit.

### Increased printing efficiency when combined with Frontier Manager

Combining the scheduling function of Frontier Manager with FMPCII's simultaneous film and digital processing function makes the workflow more efficient. In addition, FMPCII groups orders by print width to reduce the number of paper magazine changes.

### More flexibility and better return-on-investment

FMPCII can be installed without having to change most of the Frontier 550/570/590 systems; so you get maximum processing efficiency and capacity at minimal costs. With FMPCII, the Frontier 550/570/590 are also flexible enough to cope with ever-diversifying print services and increased volume.



## Increase capacity with multiple Imaging Controller (DIC II) units

Optional software permits installation of multiple Imaging Controller (DIC II) units, for efficient simultaneous processing of large volumes of digital camera print orders.



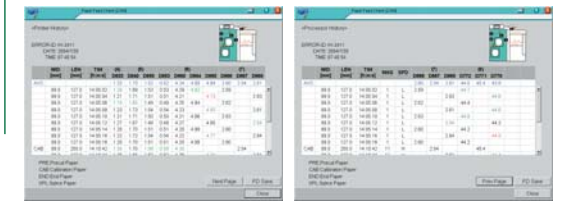
## Large 12-inch-wide prints

The Frontier 550/570/590 are set up to produce large-size prints used by professional photographers – up to 12x18 inches – enabling you to offer services to this segment of the market. Even at large dimensions, the prints have beautiful image quality and crisp, clear resolution.



## Self-diagnostic system

The Frontier 550/570/590 run continuous self-diagnostic routines during the course of ordinary operation, and full diagnostic information is available in real time. Potential problems trigger an onscreen alert, so that they can be dealt with as quickly as possible.



## More processing capacity in less space

Despite their greater processing capacities, the Frontier 550/570/590 are more compact than their predecessors (Frontier 350/370/390). They also allow greater flexibility in your shop's floor layout thanks to their three-sided maintenance configurations – all maintenance operations can be done from the front or the sides, and there's no need to access the back of the unit. Either unit can be placed against a wall, freeing up floor space for other uses, or allowing you to fit the Frontier into a smaller room to begin with.

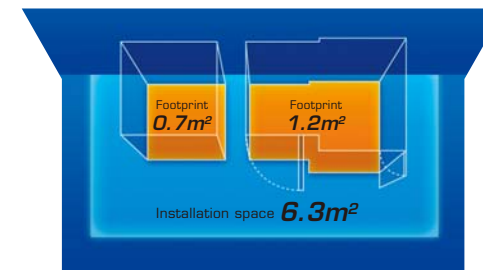
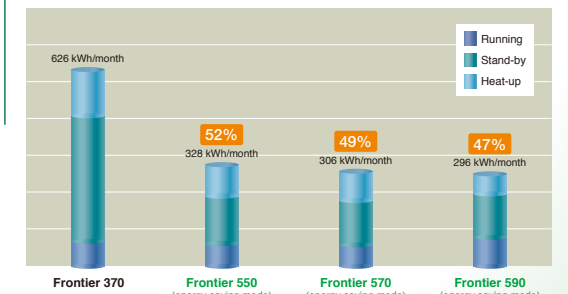


Illustration shows installation space required for 550/570 units

## Energy-saving design

Along with engineering improvements, the energy-consumption profile of the output units has been readjusted and optimized to reflect the most common usage patterns. The end result is an energy savings of approximately 50% in energy-saving mode, and approx. 35-45% in standard mode, compared with the previous model (Frontier 370).



\*Data based on 10 hours operation; 50 rolls/day

## 24-, 14- and 7-order sorters

The Frontier 550 is available with a 7-order sorter, while the Frontier 570/590 offers a choice of either a 14- or 24-order sorter. The top-mounting of the 7- and 14-order sorters eliminates the need for additional footprint space.



## 12-inch double paper magazine

The two built-in paper magazines can now handle sizes of up to 12 inches. Although the 12-inch paper magazine is wider than the previous model's 10-inch magazine, it's nonetheless 10% lighter in weight. It also incorporates a newly developed mechanism to minimize paper loss when changing magazines.

