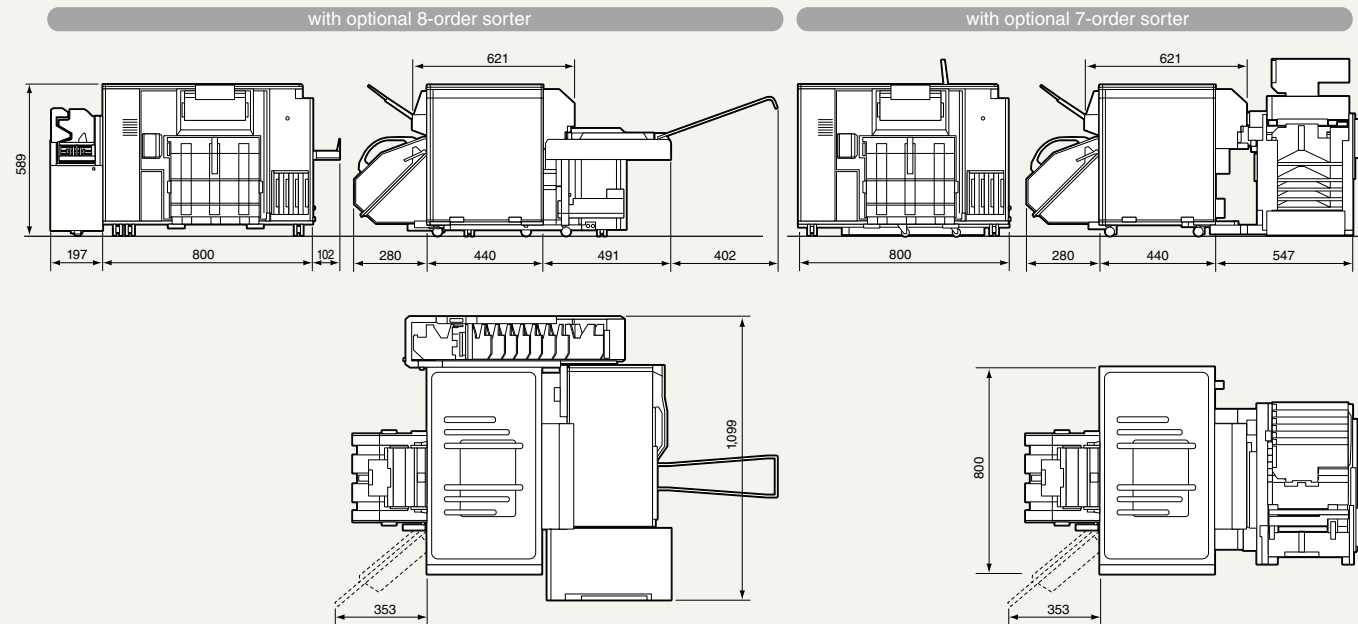


## Frontier Dry Minilab DL430 Main Specifications

Model name	DL430	
Print method	Piezoelectric inkjet system	
Print capacity	Approx. 650 prints / hr (4 x 6-size) Approx. 250 prints / hr (8 x 10-size)	
Print resolution	720 x 720dpi	
Paper	Roll paper	4"x328" (102mm x 100m), 5"x328" (127mm x 100m), 6"x328" (152mm x 100m), 8"x328" (203mm x 100m), 10"x328" (254mm x 100m)
	Sheet paper	8"x10" (203mm x 264mm), A4(210mm x 307mm)
Paper lengths	Minimum length: 89mm Maximum length: 914.4mm (610mm when RIP PC is not used.)	
Paper type	Glossy / Luster	
Ink cartridges	4 colors (Y, M, C, BK) of dye based ink (Volume: 500ml per color)	
Back printing	Image information is printed on the back of the print — 2 lines (80 characters)	
Printer sorter (optional)	7-order sorter or 8-order sorter(selectable) *Only 7-order sorter has the function of sorting 8x10 prints.	
Floor space	Approx. 0.5 m <sup>2</sup> (RIP PC and other options not included) *Floor contact footprint : Approx. 0.46m <sup>2</sup>	
Total installation space	Approx. 2.4 m <sup>2</sup> (RIP PC and other options not included)	
Power requirements	100-120V / 200-240V (50 / 60Hz) manual conversion single-phase two-wire	
Dimensions (mm)	L800 x W621 x H589 (RIP PC and other options not included)	
Weight	Weight per unit: 99 kg (RIP PC, paper, inkjet cartridges options not included)	
Power consumption	51.0Kwh per month (in energy saving mode) 82.7Kwh per month (without energy saving mode)	

### Dimensions

Unit: mm



Note: Specifications are subject to change without notice due to improvements.

# FUJIFILM

Expanding  
**FRONTIER**  
Solutions

## Dual Roll Paper Flexibility now available in a Compact Frontier Dry Inkjet Minilab

DRY MINILAB

Inkjet system

# Frontier DL430

NEW



# FUJIFILM

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



# Convenient location, high image quality print service! Easy operation and high functionality presented in a compact size Newly available — the **Dry Minilab DL430**



## Frontier Quality with our Proprietary Technology

High-level Frontier quality achieved by combining newly developed exclusive paper and ink with Fujifilm's proprietary Image Intelligence™ image processing software.

### Image Intelligence™

Incorporated Image Intelligence™ automatically compensates for problematic conditions, such as poor lighting, backlighting, high contrast, underexposure or overexposure. Image Intelligence™ also makes skin tones more natural and facial expressions more distinct. Processing time is reduced because photo image correction is automatic at the same time ensuring attractive, customer-pleasing prints.



Original image

Optimized image after image processing

## FUJIFILM Quality Dry Photo Paper

FUJIFILM Quality Dry Photo Paper — inkjet paper produced exclusively for use with the DL430 — achieves a wide range of vivid colors, high black density and purer whiteness. In addition, the excellent image clarity of the paper enables you to achieve the highest quality prints with outstanding glossiness and sharpness.



## High Functionality Processing for Speedy Service

High functionality enables approx. 650 sheets per hour (4R). Even large orders can be fulfilled quickly and efficiently. Connecting two machines allows higher functionality delivering approx. 1,300 sheets per hour (4R).

\* When connecting to several machines, RIP PC is necessary for each printer.

**Print Unit Functionality**

Approx. **650** sheets per hour (4R)

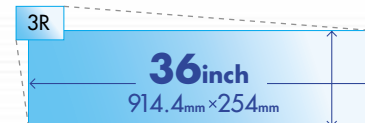
**Connecting Two Machines for Print Functionality**

Approx. **1300** sheets per hour (4R)

## Wide Variety of Print Services

Five types of roll paper and two types of sheet paper offer a lineup of various glossy and luster surface options, and a rich diversity of print services. Also able to create enlarged prints of up to 914.4mm in length.

\*610mm when RIP PC is not used.



## 7-order Sorter optional

This optional sorter has the function of sorting 8x10 prints.



## Easy Operation and Highly Efficient Workflow

### Double Roll optional

With built-in roll paper magazine, the need for changing and replenishing paper is reduced by half.



### MS Software

Equipped with MS software for easy operation, enabling highly efficient printing process.



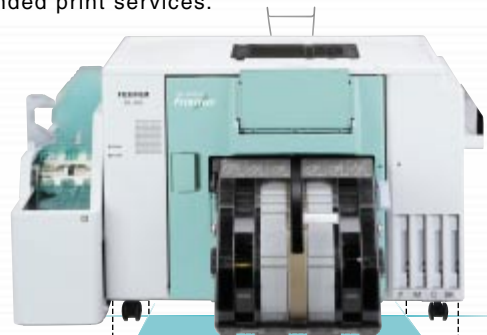
Preview operation

### Exterior Magazine with built-in ID Chip and Internal Sensor for Paper Rolls optional

Automatically identifies paper surface when paper is changed. No need for time-consuming and troublesome manual operation.

## Compact Design for Convenient Location

Space saving design with compact footprint of just 0.5m<sup>2</sup>. Utilizes normal electric supply, so no need to select special location. The DL430 is ready to respond to the demands for expanded print services.



Compact footprint **0.5m<sup>2</sup>**

## Easy Maintenance

With the Dry Minilab System, maintenance is as simple as changing the ink cartridges and switching papers.



Wide range of easily changeable roll paper sizes



Easily changeable ink cartridges

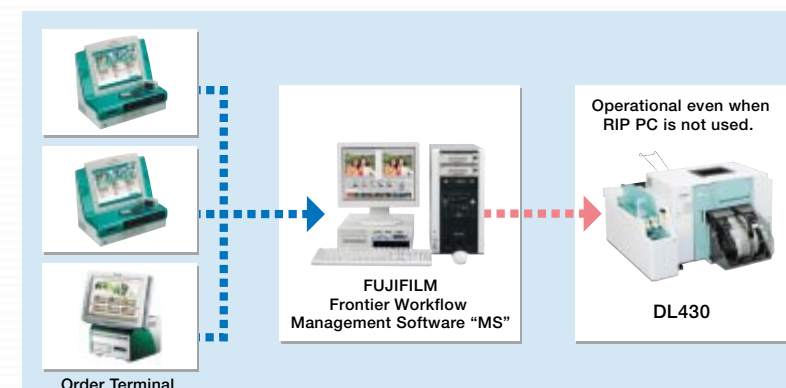


Handy sheet paper tray

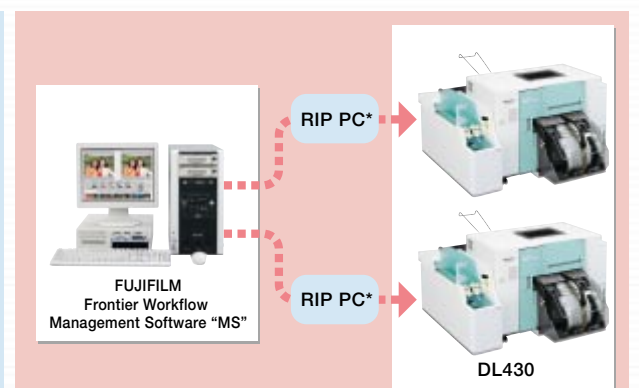
## Create a Variety of Systems to Suit the Needs of Your Shop

Create your own optimal systems by connecting to order terminals, scanners, etc. to expand the range of services your shop offers and to respond to anticipated processing demands.

### Examples of Operating Systems Using Printer



### Examples of Operating Systems by Connecting Printer to Several Machines



\* When connecting to several machines, RIP PC is necessary for each printer.