



Dual Roll Paper Flexibility Now Available in a Compact Frontier Dry Inkjet Minilab

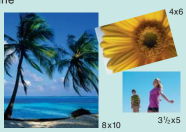


High Performance

Additional Roll Paper Magazine



Additional paper magazine for second roll paper allows increased printing flexibility.



Enables printing flexibility by increasing the number of available printing sizes or surface options.

🔵 650 sheets per hour (4R) and a high output of other paper sizes

High speed print function now with five sizes of roll paper,two surface options,and 8x10 sheet paper. Capable of handling a wide range of print sizes-from 3R size up to 10x36 inch.



7-order Sorter (optional)

All of the above sorter functions with the added ability of sorting 8x10 prints.



High Quality

Equipped with Fujifilm's proprietary Image $\textbf{Intelligence}^{\text{TM}} \text{ image processing technology,}$ together with FUJIFILM Quality Dry Photo Paper, you will be able to offer high Frontier Image quality prints.



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



Handy sheet paper tray



Easily changeable ink cartridges

FUJIFILM Frontier Workflow Management Software "MS"

With its host of features and functions to increase efficiency and convenience, FUJIFILM Frontier Workflow Management Software "MS" boosts the productivity of your printing services and ensures beautiful, high-quality photo prints.

Collective order management

Installation of FUJIFILM Frontier Workflow Management Software "MS" integrates the workflow of printing orders and output commands from a wide range of input. It affords complete control over in-shop complex workflows, which along with easy preview operation, reduces errors and enables quick processing.



Preview operation

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 ensuring attractive customer pleasing prints.



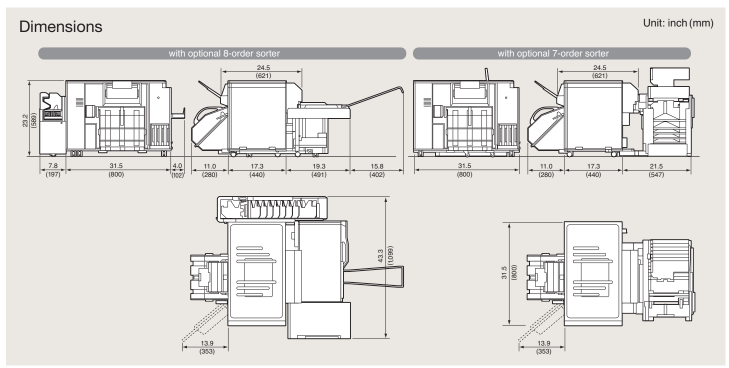


Optimized image after image processing Original image

Frontier Dry Minilab DL430 Main Specifications

Model name		DL430
Print method		Piezoelectric inkjet system
Print capacity		Approx. 650 prints / hr (4x6-size) Approx. 250 prints / hr (8x10-size)
Processing time (dry to dry)		Approx. 49 seconds (fastest time)
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)
Paper type		Glossy / Luster
Ink cartridges		4 colors (Y, M, C, BK) of dye base ink (Volume: 500ml per color)
Back printing (optional)		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)
Floor space		Approx. 5.3 ft. ² (0.5 m ²)* RIP PC and other options not included
Total installation space		Approx. 29.1ft. ² (2.7 m ²) RIP PC and other options not included
Power requirements		100-120V / 200-240V (50 / 60Hz) manual conversion single-phase two-wire
Dimensions		L31.5" x W24.5" x H23.2" (800mm x 621mm x 589mm) RIP PC and other options not included
Weight		Weight per unit: 210 lb (96 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)

^{*}Floor contact footprint: Approx. 5.0 ft.2 (0.46m2)



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

