### Frontier DX400 series Main Specifications

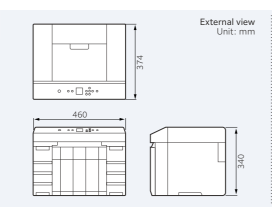
Print modes	Standard mode/High Quality mode/Draft mode Ink Supply Ur	
Print size 89 × 50 mm - 210 × 1,000 mm		
Print Speed	9.4 sec/sheet (4" × 6", Standard mode)	Footprint
Print resolution	720 × 360 dpi/Draft mode 720 × 720 dpi/Standard mode	Power Supply
	1,440 × 720 dpi/ High Quality mode	Power Consumption
Paper loading	aper loading 1 roll	
Paper types	Glossy/Luster	Weight

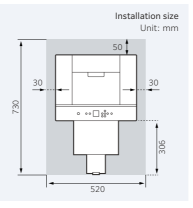
Ink Supply Units	6 colors (C, M, Y, K, SB, P) of dye-based ink (250 ml volume per color)
Footprint	0.17 m <sup>2</sup>
Power Supply	AC100V-120V (50/60Hz) AC220V-240V (50/60Hz)
Power Consumption	80 W
Size (W $\times$ D $\times$ H)	460 × 374 × 340 mm
Weight	17.9 kg (not including paper, ink supply unit)

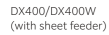
\*Specifications are subject to change without notice.

### Dimensions

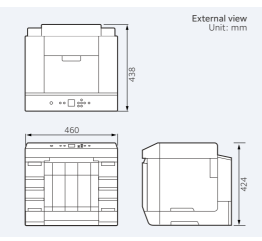


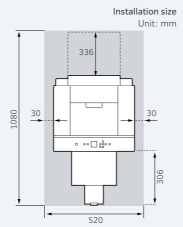












### Consumables

Special Paper for High Quality Prints FUJIFILM Quality Dry Photo Paper

Roll



Paper	65 m	65 m rolls	
width	Glossy	Luster	per box
89 mm	0	0	4 rolls
102 mm	0	0	2 rolls
127 mm	0	0	2 rolls
152 mm	0	0	2 rolls
203 mm	0	0	2 rolls
210 mm	0	0	2 rolls

## Sheet

		Size	Surface		acm	
	Single -sided	Size	Glossy	Luster	gsm	
		127 × 178 mm	0	0	250	
		203 × 254 mm	0	0	250	
	Double -sided	102 × 152 mm	_	0	190	
		127 × 178 mm	-	0	190	
		203 × 254 mm	_	0	190	
		210 × 297 mm	_	0	190	
		102 × 152 mm	-	0	225	
		127 × 178 mm	-	0	225	
		203 × 254 mm	-	0	225	
		210 × 297 mm	_	0	225	

FUJIFILM's Proprietary High Viscosity Inks
FUJIFILM DX400 series Ink Supply Unit



Volume: 250ml Color: 6 colors

• Cyan • Magenta • Yellow • Black • Pink • Sky blue



- To ensure safe and proper usage of the printer, please read the "User Manual" and "Precautions for Use" before using it.
   Do not set up the printer in a place with high levels of water, humidity, steam, dust, oil smoke, etc. Doing so poses a risk of fire or electric shock.
   This product is a designed for commercial use. It is not intended for use in places where children may be present.
  - FUJIFILM and the FUJIFILM logo are registered trademarks or trademarks of FUJIFILM Corporation.

# **FUJ!FILM**

**FUJIFILM Corporation** 

9-7-3 Akasaka, Minato-ku, Tokyo 107-0052 Japan

global.fujifilm.com









# Premium Photos, Versatile Printing

### Exceptional Expressiveness Leveraging Expertise in Photography

A 6-color ink system is used, adding sky blue and pink to the basic four colors. By applying Fujifilm's extensive knowledge developed over the years in the photography field, rich gradation and outstanding color reproduction is realized, providing optimal photo quality.





Fujifilm's Superior Image Processing—Image Intelligence™

Fujifilm's proprietary technology Image Intelligence™ automatically adjusts for challenging conditions such as poor lighting, excessive backlight, high contrast, underexposure and overexposure to produce beautiful images.

### **Supports Sheet Paper Printing**

In addition to traditional roll paper, it supports single-sided and automatic double-sided printing on sheet paper via manual feed. A manual feed unit can be used for smaller print runs, and an optional sheet feeder can be installed to load up to 100 sheets of paper in the tray.





### Versatile Printing for Consumer Needs

When using roll paper, various paper sizes from  $89 \times 50$  mm to  $210 \times 1,000$  mm are supported. Print options range from wallet / 4R sizes to square formats popularized by smartphone apps and banner sizes ideal for interior decoration.

Furthermore, double-sided sheet printing will be utilized to promote the expansion of in-store printing services, including the creation of photo books and advertising displays using the reverse side of prints.

#### Roll paper

89 / 102 / 127 / 152 / 203 / 210 Paper width (mm) Paper length (mm) 50 - 1,000

#### Sheet paper

Single- sided	Size (mm)	127×178, 203×254
	Weight (g/m²)	250
Double-	Size (mm)	102×152, 127×178, 203×254, 210×297
	Weight (g/m²)	190, 225







#### DX400 series Lineup





DX400/DX400W

DX400/DX400W (with sheet feeder)



# Designed for Effortless Usability



# First Compact Inkjet Printer with an Operation Panel

The printer is equipped with a control panel on the main unit, making operation easy and convenient. Additionally, the remaining amount of consumables is clearly visible at a glance, which aids in inventory management.





## Space-Saving Tray Design

The print tray is integrated with the main unit to save space.



### **Easy Maintenance**

Maintenance tasks are centralized on the front, making it easy to replace consumables and dispose of paper scraps.







Discharge scrap paper

Replace a paper roll

Replace an Ink Supply Unit

## 250ml High-Capacity Ink

### Waste Weight Reduction by Adopting the Ink Pack Method.

The ink pack method, which does not use cartridges, has been adopted to reduce the amount of waste by approximately 49% compared to the conventional model (DE100-XD). In addition, the ink volume has been increased by 25%.

#### DE100-XD





#### DX400 series



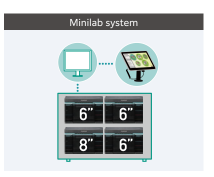




# 3 Adaptive to the Evolving Print Business

### Flexibility for different storefront needs

You can configure an effective system with additional software and optional equipment to meet your business needs.







By connecting 2 to 4 units, you can achieve the same processing capacity as an inkjet minilab with a low initial investment.

The compact DX400 is also recommended for shop-in-shops and small street stores with limited installation space.

The DX400's high image quality and compact size make it ideal for event photography, where mobility is a must.

Fast processing speed for high productivity

Approx. **9.35**sec./sheet (4"×6")

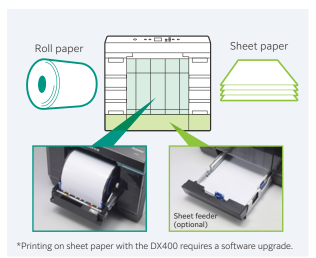
Approx. 385
sheets/hour (4" × 6")



Based on our specified measurement method. Performance may not be guaranteed in some cases depending on the use environment and condition

### Flexibility in Paper Size

By using sheet paper, it can print in two different sizes without having to change paper rolls, allowing for work efficiency.



## Flexibility in Store Layout

In addition to USB, wired LAN connections are also supported. By using a wired LAN, users can achieve flexible layouts tailored to their installation environment.

