

High-performance entry-level model

Developed using Mimaki engineering knowhow and technology, the JFX200-2513 is an entry-level model printer that nevertheless equipped with all the necessary performance, product quality, ease of use, and environmental friendliness required of a flatbed printer.



For INDUSTRIAL PRODUCTS

JFX200-2513



Environmentally friendly LED-UV curing unit



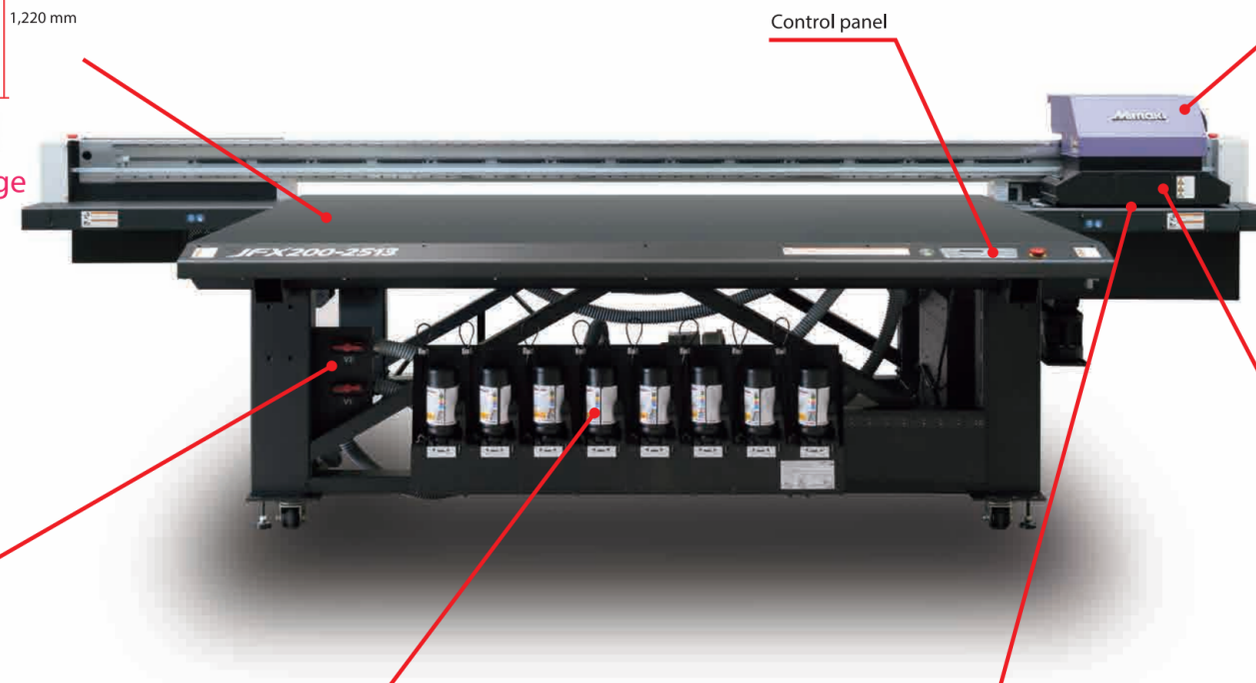
The LED-UV curing unit has an exceptionally long life and lower power consumption. With its low heat output, it can be used with print media susceptible to problems with thermal deformation or color changes. Producing very few VOCs and very little odor, it is both environmentally friendly and user-friendly and works well in indoor applications such as restaurants. It also produces no potentially destructive ozone during the printing process, which dramatically lessens any potential load on the environment.



Perfect size for installation and usage

Can be used to print 4x8 panel boards* that are commonly used in the marketplace. Comes in a compact size for easy installation and provides excellent user-friendliness even with such high functionality.

*1,220mmx2,440mm



Control panel

Direct-to-media printing onto thick media



Display case



Indoor advertisement



Outdoor advertisement

Printing onto media up to 50 mm (1.97 in.) thick, high weather and friction resistance, printing onto media with special shapes... The JFX200-2513 produces unparalleled results all in high definition. Works to expand customer business by accommodating a wide variety of needs and requirements.



Vacuum unit/suction valve

The vacuum can be turned ON/OFF quite easily and quickly from the control panel. The control panel can also be used to control two separate partitions in the X-direction of the suction area. The suction valve on the front of the printer enables the area to be controlled rather easily.



Ink supply unit

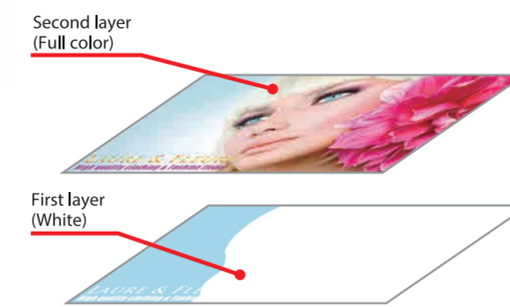
With the newly developed ink supply unit, 1-L bottles of ink can be inserted into the system and used as is. Ink bottles can be inserted quickly and easily from the front of the printer, speeding up the replacement process.



Compatible with print media up to 50 mm (1.97 in.) thick

Direct-to-media printing onto thick media

Images can be printed out not only onto regular paper media but also directly onto thick media. Works with media up to 50 mm (1.97 in.) thick to support expansion into a wide variety of print business applications.



Second layer (Full color)

First layer (White)

Two-layer print function

Two-layer printing of separate white and full color layers is possible at the same time. A coating of white ink can be applied evenly at high accuracy to really bring rich and vibrant colors to life even more beautifully with transparent print media.