#### CLASS LEADING FLATBED PRINTERS



## Mimaki's unique Core Technologies ensure

UNATTENDED, CONTINUOUS PRINTING OPERATION COMBINED WITH THE VERY HIGHEST IMAGE QUALITY

STABLE PRODUCTION			HIGH IMAGE QUALITY		
ر ۱)−−−●−−−− ((۱		$\langle 0 \rangle$			
NCU Nozzle Check Unit automatically checks nozzles and cleans them if required	NRS Nozzle Recovery System automatically substitutes defective nozzles giving uninterrupted operation	MCT Mimaki Circulation Technology continuously agitates inks that are susceptible to settling ensuring quality and economy	MCC Mimaki Clear Control minimises the ink-curing time to reduce the possibility of dust accumulating on the printed surface	WFC Waveform Control utilises finely tuned frequencies to precisely shape and place individual ink drops	VARIABLE DOT enables the printer to print in 3 different dot sizes to create high quality images with smooth gradations



PR-100

PR-200

1,000ml bottle

250ml / 1,000ml

PR-100-Z-BA

PR-200-Z-B2 / PR200-Z-BA N/A

N/A

		JFX200-2513	JFX200-2531	JFX200-2513 EX		
Head		Staggered	Staggered array of 3 heads			
Print resolution		300, 450, 600, 900, 1,200dpi				
Ink	Туре	LED UV LH-100, LU LUS-2 Primer: I	LED UV Curable Ink: LH-100, LUS-120, LUS-150, LUS-350 <sup>*1</sup> Primer: PR-200 <sup>*2</sup>			
	Supply system	Supplied from 1 litre bottles for each colour		1 litre / 250ml bottles (LH-100, LUS-120, PR-200 only)*3		
	Circulation	White ink circulation system using Mimaki Circulat		ion Technology (MCT)*4		
Maximum printable area		2,500 × 1,300mm	2,500 x 3,100mm (or 2x 1,220 x 2,440mm panels	2,500 × 1,300mm		
	Dimensions	2,500 × 1,300mm	2,500mm × 3,100mm	2,500 × 1,300mm		
Media	Height	50mm				
	Weight		ad			
Media	Vacuum type	A	vacuum			
absorption	Vacuum zones	2 partitions (X-axis direction	n) 4 partitions (X-axis direction	) 2 partitions (X-axis direction)		
D/ datas	System	LED-UV system				
UV device	Service life	Over 5,000 hours <sup>*5</sup>				
Interface		USB2.0				
Safety standard		VCCI class A, CE Marking, CB Report, UL (U.S. safety organisation), RoHS directive, UL 60950-1, FCC class A				
Power	Supply	Single phase, 200V AC-240V AC, 50Hz/60Hz, < 12A	/ Single-phase AC200-240V 12A or less, < 8A (2x inlets)	Single phase, 200V AC-240V AC, 50Hz/60Hz, < 12A		
	Consumption	< 2.88kVA	2.88kVA, 1.92kVA (4.8kVA)	< 2.88kVA		
Installation environment		Temp: 15°C-30°C   Humidity: 35%-65% RH				
Dimensions (W	√×D×H)	4,400 × 2,450 × 1,250mm	4,400 × 4,290 × 1,250mm	4,400 × 2,450 × 1,250mm		
Weight		650kg	1,000kg	650kg		
pecifications, d	lesigns and dimensio	ns in this list may be subje	ect to change without notice du	e to technical improvements e		
PR-200 is not a	neduled to apply later compatible to use with requires 1 litre bottle		vorks only with white ink rvice lifetimes listed are estimates	and do not guarantee the operation		
UV curable ink	Bottle Size	Item Code	Colours	Compatibility		
LH-100 UV		LH100-x-B2 / LH100-x-	BA	All models		
LUS-120 UV	250ml / 1,000ml	LUS12-x-B2 / LUS12-x	-BA M, C, Y, K, W and Cl	All models		
LUS-150 UV	1,000ml bottle	LUS15-x-BA	M, C, Y, K and W	All models		
LUS-200 UV	1,000ml bottle	LUS20-x-BA	M, C, Y, K and W	Not compatible with EX		
LUS-350 UV	1,000ml bottle	LUS35-x-BA	M, C, Y, K, W and Cl	Availability for EX is TBD		
		1				

# JFX200 SERIES

Not compatible with EX

All models

#### CREATIVE, PRODUCTIVE & USER-FRIENDLY FLATBED PRINTERS

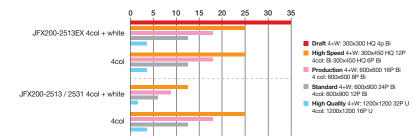


SHOW STOPPING PERFORMANCE

T

#### HIGH PRODUCTIVITY

The JFX200 Series delivers unparalleled productivity for professional sign and graphics companies. The latest addition to the family, the JFX200-2513 EX, introduces a new print mode that allows printing of up to 35m<sup>2</sup>/h, resulting in the ability to print twice as fast as the two other models in 4-colour print mode + white. Sporting a range of Mimaki's proprietary Core Technologies, the JFX200 Series is perfectly placed to deliver continuous, unattended print operation.



### GO BEYOND 2D PRINTING

With Mimaki's new 2.5D Texture Print, the EX model makes creating embossed print easier than ever before! Drawing on Mimaki's 3D technolog this feature enables the Rasterlink 6 RIP to automatically create up to 17 layers based on just one greyscale image



Printing on the JFX200 Series is ideally suited to popular sized 8' x 4' (2,440 x 1,220mm) boards. For even higher productivity, the JFX200-2531 can be loaded with two of these panels at a time and increases throughput using Mimaki's Toggle Print feature, which allows operators to mount one board while another is printing.

#### EXCEPTIONAL PRINT QUALITY

Equipped with Mimaki's proprietary core technologies, the JFX200 Series ensures exceptional print quality. Mimaki Clear Control (MCC) adds value and quality to prints by delivering various high-quality finish options. MAPS (Mimaki Advanced Pass System) reduces banding, while MCT (Mimaki Circulation Technology) prevents pigment sedimentation when printing with white.

#### INK OPTIONS FOR EVERY APPLICATION

From hard inks for rigid media to flexible inks for products that can bend, the JFX200 Series offers multiple ink options for every application, including white ink, clear varnish and printable primer. What's more, all these inks benefit from



## LAYOUT PINS ELIMINATE ALIGNMENT PROBLEMS

### VACUUM CONTROL FOOT SWITCH\*1

Two separate partitions in the X-direction of the vacuum area can be adjusted depending on the media size used and along with operation via the control panel, it can be activated by a new foot switch.

\*1 Only available on JFX200-2531 and JFX200-2513EX

#### IOT & ETHERNET SUPPORT

The JFX200 Series supports MDL commands and Mimaki Job Controller IP to enable synchronisation of upstream and downstream equipment. In addition to conventional USB connection, Ethernet connection is now available across the range with easy setup.

3D Dec

CREATE: Rigid signage | Foamboard | 2.5D prints | Large format advertising | Display graphics | Point of sale | Metal panels | Promo items | and much more...

#### CHOOSE FROM TWO TABLE SIZES



#### Model Comparison

	Function	JFX200-2531	JFX200-2513	JFX200-2513EX
ration	2.5D Print Compatible	-	-	v
m production capacity	4-C + W (1- and 2-layer print)	12.5m <sup>2</sup> /h		35m <sup>2</sup> /h
lity	Layout pins	~	~	~
	Ethernet Connection	Maintenance purpose only		~
	MDL Command support (LAN cable must be attached)	~	~	~
	Foot pedal (vacuum)	~	-	v
	External safety interface	-	-	~
ion stability	Nozzle recovery system (NRS)	~	~	~
	Auto nozzle check (NCU)	-	-	v
ality	MAPS2	~	~	~
	Mimaki Circulation Technology (MCT)	~	~	~
	Mimaki Clear Control (MCC)	-	~	~
	the second se			