

■Specifications

[Line Separation] function prevents over-cutting of media.

ID Cut auto-starts cutting after reading cut data during Print&Cut operation

_opco	cations					
Item		CF22-1225				
Effective plotting area		2,500×1,220mm (98.4x48.0 in)				
Max. Media	size to be set	2,600×1,360mm (102.4x53.5 in)				
Motorization		X/Y/Z/Θ axis : DC servo motor				
Maximum p	lotting speed	55cm / sec				
Cutter head type		For Industrial : T/TF/RT head				
		For Package : TD/RC head				
Cutting pressure		Eccentric cutter: 20 to 400g Low pressure tangential: 300 to 1,500g				
		High pressure tangential: 1,000 to 5,000g				
		Creasing roller: 1,000 to 5,000g				
	Repetition accuracy	±0.1mm				
Static Distance accuracy		±0.1mm or ±0.1% of movement distance, whichever is greater				
accuracy	Origin reproducibility	±0.1mm or less				
	Perpendicularity	±0.7 / 2500mm				
Work fixation	n	Vacuum suction by blower				
Receiving b	uffer capacity	27MB (17MB while sorting)				
Command		MGL-IIc3				
Interface		USB 2.0 (Full Speed), RS-232C, Ethernet				
Safety standard		VCCI-class A, FCC-class A, UL60950-1, CB Report (EN60950)				
Jaiety Stark	uaiu	CE Marking (Machinery), RoHS, REACH				
	Temperature	5 to 40 degC				
0	Humidity	35 to 75%RH (Non condensing)				
Operational environment	Accuracy guaranteed	20 to 25 degC				
CITALICITE	temperature	20 to 25 degC				
Temperature gradient		±10 degC / h or less				
Power		Single phase AC100V to 240V				
Power consumption		300W				
Outer dimension (WxDxH)		RC / RT head : 3,160x1,930x1,200mm (124.4x76.0x47.2in)				
Cater uniter	ISIOII (WADAII)	T / TD / TF head : 3,160x1,930x1,150mm (124.4x76.0x45.3in)				
Weight		230kg (507.1lb) (RC-S head)				

* Specifications, designs and dimensions stated in this list may be subject to change without notice due to technical improvement etc.

■Available materials

: Available to cut with standard accessories
 : Available to cut with optional tool

Material Head type	Т	TF	RT	TD	RC
Corrugated board (E to B flute) *				•	•
Corrugated board (A/B flute) *					•
Coated board for packaging *				•	•
Vinyl chloride for clear package *				•	•
Corrugated plastic				•	•
Vinyl chloride sheet for signboard	•	•	•	•	•
Reflecting sheet	•	•	•	•	•
Joint sheet (0.4 to 3.0 mm)		•			
Sand-blasting rubber	•	•	•	•	•
Industrial sheet rubber (3mm or less)	•	•	•	•	Δ
Pattern Happort (PVC mount for pattern)	•	•	•	•	•
Teflon (1.0 to 5.0mm)		•			
Resin belt (5.0 mm or less)	•	•			
Foamed material (20mm or less)			•		
Foamed material (10mm or less)					•

The above table is for the references, as materials are different depending on manufacture

Please make sure to have a preliminary test.

The material marked with (*) is available with creasing roller, to

■Option & Supply List

■ : Standard Supply () : Optional item

	ption & Supply							Standard Supply O: Optional it
	Item	Item No.	Т	TF	RT	TD		Remark
Swi	vel cutter holder	SPA-0001	П	П	П	О		3 pcs./set
	Swivel blade for vinyl sheet	SPB-0001						3 pcs/set
	Swivel blade for small letters	SPB-0003	0	0	0	0	0	3 pcs/set
	Swivel blade for rubber sheet	SPB-0005	0	0	0	0	0	3 pcs./set
	Swivel blade for reflective sheet	SPB-0006	0	0	0	0	0	2 pcs./set
	Swivel blade for fluorescent sheet	SPB-0007	Ô	Ô	Ô	Ō	0	3 pcs./set
Cut	ter holder 4N	SPA-0053					Ō	
[High-speed steel blade 30°	SPB-0043				П	0	40 pcs. x 5 c/s
	High-speed steel blade 45°	SPB-0044	0	0	0	0	ō	3 pcs/set
	Carbide blade 30°	SPB-0045					0	3 pcs/set
	Carbide blade 30°DLC	SPB-0080	-	0	-	0	0	3 pcs/set
	Carbide blade 45°	SPB-0046	0	0	0	0	0	3 pcs/set
	Carbide blade 45°DLC.	SPB-0040	-	-		-	-	3 pcs/set
_			0	0	0	0	0	3 pcs/set
Cut	ter holder 2N	SPA-0113			0			
	High-speed steel blade 30°	SPB-0043	_		0	_		40 pcs. x 5 c/s
	Carbide blade 30°	SPB-0045	_		0		ш	3 pcs./set
	Carbide blade 30°DLC	SPB-0080			0		0	3 pcs./set
Cut	ter holder 7N	SPA-0054	0	П	0	0	0	
	High-speed steel blade 30° 7mm	SPB-0048	0		0	0	0	15 pcs. x 5 c/s
Cut	ter holder RN	SPA-0055	0	0	0	0	0	
	Titanium coated double-edged blade	SPB-0009	0	0	0	0	0	1 pc.
Cut	ter holder JN	SPA-0061	0		0	0	0	
	Carbide double-edged blade	SPB-0031	0		0	0	0	2 pcs./set
Cut	ter holder 10N	SPA-0077	0	0	П	0	0	
	Carbide design blade 30°	SPB-0051	O	0		0	0	3 pcs./set
	Joint sheet carbide blade	SPB-0063	Ō	Ō	0	ō	Ō	3 pcs./pack
Cut	ter holder 06(S)	SPA-0251	Ť	Ť		Ť	Ť	
	Carbide blade 2°	SPB-0064			П			5 pcs./set
Cut	ter holder 07	SPA-0114			_		П	Орозове
Out	20mm blade	SPB-0055					Ħ	10 pcs./set
	Carbide blade 17°	SPB-0065	-			-		
			_			_	_	5 pcs./set
	Carbide blade 17°DLC	SPB-0083					0	5 pcs./set
Cut	ter holder 08x15	SPA-0170			0		0	
	Carbide blade 7x15	SPB-0075			0		0	For rubber up to 15mm thickness
Cut	ter holder 09x5	SPA-0179			0		0	
	Carbide blade 25x5	SPB-0077			0		0	5 pcs./set
	Carbide blade 25x5 DLC	SPB-0078			0		0	5 pcs./set
	Carbide blade 25x5 F DLC	SPB-0079			0		0	5 pcs./set
	Creasing roller DN	SPA-0056					0	For E corrugated board
	Creasing roller CN	SPA-0057				ш	Ш	For coated board
	Creasing roller PN	SPA-0058				0	0	For pleat work
	Creasing roller EN	SPA-0067				0	0	For E/B corrugated board
	Creasing roller YN	SPA-0124				0		For general corrugated board
Pen	holder	SPA-0183	П	П	П		П	
	Ball point pen spare	SPC-0726						10 pcs/set
	Pen holder	SPA-0068	0	0	0	0	0	For N-5200
	Mark chin	SPC-0469	ō	ō	ŏ	ŏ	ō	40 pcs./set
	Felt mat for CF22-1225 Reciprocating cutter	SPC-0835	\vdash	-	0	\vdash	0	Exclusively for CF22-1225
	Vacuum unit	OPT-C0199			_		_	120V, 0.51/0.7kw, filter separately availa
		OPT-C0199	0	0	0	0	0	
	Vacuum unit		0	0	0	0	0	220V, 0.51/0.7kw, filter separately available 0.40V 0.51/0.7kw
	Vacuum unit	OPT-C0201	0	0	0	0	0	240V, 0.51/0.7kw, filter separately available and the separately available at the separately at the separately available at the separately at the sepa
	Vacuum unit	OPT-C0205	0	0	0	0	0	120V, 0.38kw, filter separately availab
	Vacuum unit	OPT-C0206	0	0	0	0	0	220V, 0.25/0.38kw, filter separately available
	Vacuum unit	OPT-C0207	0	0	0	0	0	240V, 0.25/0.38kw, filter separately availa
	Blade tip adjuster (For swivel cutter)	OPT-C0066	0	0	0	0	0	Dial type
							Ō	

nce electrical work may be necessary, please consult in advance.

Some of samples in this catalog are artificial renderings. ●Specifications, design and dimensions stated in this catalog may be subject to change without notice for technical improvements etc. ●The corporate names and merchandise names written in this catalog are the trademark or registered trademark of the respective corporations. ●Please note that descriptions and data in this catalog are as of January 2020.



MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-otsu, Tomi-city, Nagano 389-0512, Japan

Mimaki Global Network

USA MIMAKI USA, INC.
Brazil MIMAKI BRASIL COMERCIO E IMPORTACAO LTDA
India MIMAKI INDIA PRIVATE LIMITED

Taiwan MIMAKI ENGINEERING (TAIWAN) CO.,LTD.
Singapore MIMAKI SINGAPORE PTE. LTD.

Europe MIMAKI EUROPE B.V.
Indonesia PT. MIMAKI INDONESIA
Australia MIMAKI AUSTRALIA PTY. LTD.
China SHANGHAI MIMAKI TRADING CO.,LTD.
Thailand MIMAKI (THAILAND) CO.,LTD.

INDUSTRIAL PRODUCTS

Flatbed Cutting Plotter

CF22-1225













More simple, more accurate **Cutting plotter with enhanced Print & Cut cooperation**

More simple, more accurate

CF22-1225 is a cutting plotter based on cooperation with printer focusing

to enhancement of usability.



CF22-1225 is omnipotent to be capable of cutting coated cardboard / corrugated cardboard, marking their gauge for folding, and also reciprocating cutting foam materials used as cushions for those cartons. Selectable cutter head types are prepared for various industrial materials cutting.

Cut in the range of 2500 mm x 1220 mm is possible.



New size!

4x8 ft board cutting is now available!

PRINT





It is a flatbed inkjet printer applied UV curing ink. Printable area is 2,500 x 1,300mm to be available to print directly on 4x8 (1.220 x 2.440mm/4x8ft) sized media, too. The available media thickness is up to 50mm

Suggestion of total in-store decoration

By combining Mimaki printer with CF22-1225 and a CAD software [ArtiosCAD DS], the total creation of packages, furniture and cushioning materials is possible. On-demand production can reduce cost and lead time of work.



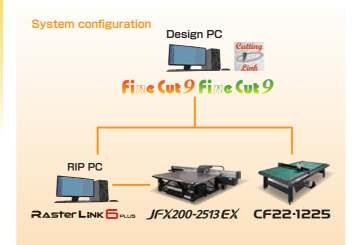
- (UV printer x CF22 x CAD)
- (2) Cushioning material (UV printer x CF22)
- 3 Furniture (UV printer x CF22 x CAD)
- (4) Poster (UV printer x CF22)
- **5** Cut-out panel (UV printer x CF22)
- 6 POP (UV printer x CF22)
- ① Life-sized panel (UV printer x CF22)
- 8 Hanging signboard (UV printer x CF22)

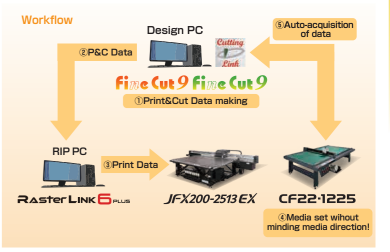
With the new function ID-cut, smoothly 'Print & Cut' operation!



What is ID-cut?

There is no need to select the cut data when cutting of printed materials. In case of cutting variable printing, it is started automatically after loading the registration mark.





Easy making of package and POP furniture

Ideal for short-run production of fancy box, POP furniture, etc.

- Possible to perform an on demand production quickly responding to an order even as small as 1 piece.
- ●You can perform from sample making to short-run production, as you like.
- Mark sensor function enables you to make precise contour cutting of printed materials.
- Creasing tool produces optical creases in carton and corrugated board.



Cutter head for package and POP furniture

Head types	Tool station	Tool types	Pressure	Remarks
TD	Α	Pen/Eccentric cutter	20~400g	
	В	Tangential cutter	300~1,500g	
	С	Creasing roller	1,000~5,000g	
RC	Α	Pen/Eccentric cutter	20~400g	
	В	Reciprocating cutter	Fixed at 1,500g	Amplitude 2 mm Maximum vibration frequency 7000 times
		Tangential cutter	500~1,500g	
	С	High pressure tangential cutter	1,000~5,000g	
		Creasing roller		









Cutting of industrial materials is as well applicable.

Three types of cutter head are ready to widely apply to cut industrial materials of acrylic, rubbers etc. The most suitable one for your application can be chosen.



Cutter head for industrial materials cutting

Head types	Tool station	Tool types	Pressure	Remarks
Т	Α	Pen/Eccentric cutter	20~400g	
	В	Tangential cutter	300~1,500g	
TF	Α	Pen/Eccentric cutter	20~400g	
	В	Tangential cutter	300~1,500g	
	С	High pressure tangential cutter	1,000~5,000g	
RT	Α	Pen/Eccentric cutter	20~400g	
	В	Reciprocating cutter	Fixed at 1,500g	Amplitude 5 mm Maximum vibration frequency 5000 times
		Tangential cutter	500~1,500g	
	С	Tangential cutter	300~1,500g	







