Specifications

Item			CF2-0912	CF2-1218			
Effective plotting	x	Sensor model	1,170 mm (46.1")	1,770 mm (69.7")			
	x	No sensor model	1,200 mm (47.2")	1,800 mm (70.9")			
area	Y		900 mm (35.4")	1,200 mm (47.2")			
Motorization			X, Y, Z, θ 4 axes DC software servo				
Maximum plotting speed			50 cm (19.7") /s				
Maximum acceleration			0.5G				
Mechanical resolution			X: 0.00234 mm Y: 0.003125 mm θ: 0.05625				
Command resolution			0.025 mm (0.001") / 0.01 mm (0.0004") (changeable from operation panel)				
	Re	petition accuracy	± 0.1 mm (0.004")				
Static	Dis	tance accuracy	\pm 0.1 mm (0.004") or \pm 0.1% whichever is greater				
	Origin repetition accuracy		± 0.1 mm (0.004")				
Maximum thickness of set work			TD : 25 mm (1") RC : 20 mm (0.8")				
Work fixation			Air suction by a blower				
Receiver buffer size			1MB				
Command			MGL-IIc3 (Support MGL-IIc)*2				
Interface			RS-232C				
Operational		Temperature	5 – 40°C				
environmen	t	Humidity	35 – 75 % Rh (no condensation)				
Power requirement		ent	Main unit: 50/60 Hz AC100/120/220/240V (tap changing) Blower: stated separately				
Power consumption			Main unit: 300VA Blower: stated separately				
Weight			140 kg (308 lbs)	180 kg (397 lbs)			
Dimensions (W x D x H)			1760 x 1600 x 1100 mm (69.3" x 63" x 43.3")	2360 x 1900 x 1100 mm (92.9" x 74.8" x 43.3")			

*1 Accuracy written with a pen where the load is almost non-existent. Guaranteed temperature range is 20 to 25°C *2 A command based on HP-GL.

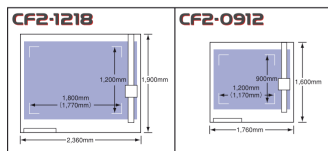
Materials that can be processed

	TD	RC
Corrugated fiberboard (E to B flute)*	•	•
Corrugated fiberboard (AB flute)*		•
Coated board for packaging*	•	•
Vinyl chloride for clear package*	•	•
Plastic corrugated fiberboard	•	•
Vinyl chloride sheet for signboard	•	•
Reflective sheet	•	•
Sandblast rubber	•	•
Industrial sheet rubber (3 mm or less)	•	•
Pattern happort	•	•
Teflon (1.0 to 5.0 mm)	•	•

Note) As the property of the media may vary depending on the material manufacturers, the data above is just a guid. Make sure to perform your own testing.

Note) * shows material to which drawing of the ruled line is possible

Size Variation



Optional Supply Items / Standard Accessories

Item	Item No.	TD	RC	Remarks	
Swivel cutter holder	SPA-0001		•	1pc/set no blade	
Swivel blade for vinyl sheet	SPB-0001		•	3 pcs. / set	
Swivel blade for small letters	SPB-0003	•	•	3 pcs. / set	
Swivel blade for rubber sheet	SPB-0005	•	•	3 pcs. / set	
Swivel blade for reflecting sheet	SPB-0006	•	•	2 pcs. / set	
Swivel blade for fluorescent sheet	SPB-0007	•	•	3 pcs. / set	
Cutter holder 4N	SPA-0053		٠	For works of which thickness is 5 mm or less	
Cutter holder 2N	SPA-0113		•	For works of which thickness is 2 mm or less	
High-speed steel blade 30°	SPB-0043	•	•	40 pcs.*5 / set	
Carbide blade 30°	SPB-0045	•	•	1 pcs.*3 / set	
Titanium-coated blade 30°	SPB-0047	•	•	1 pcs. / set	
High-speed steel blade 45°	SPB-0044	•	•	40 pcs.*5 / set	
Carbide blade 45°	SPB-0046	•	•	1 pcs.*3 / set	
Titanium coated blade 45°	SPB-0008	•	•	1 pcs. / set	
Cutter holder 7N	SPA-0054	•	•	For works of which thickness is 7 mm or less	
High-speed steel blade 30° 7 mm	SPB-0048	•	•	15 pcs.*5 / set	
Cutter holder 10N	SPA-0077	•	•	For works of which thickness is 10 mm or less	
Carbide design blade 30°	SPB-0051	•	•	3 pcs. / set	
Cutter holder RN	SPA-0055	•	•		
Titanium coated both blades	SPB-0009	•	٠	1 pcs. / set For reflecting sheet	
Cutter holder JN	SPA-0061	•	•		
Carbide both blades	SPB-0031	•	•	2 pcs. / set For joint sheet	
Cutter holder 07	SPA-0114				
20 mm blade	SPB-0055			10 pcs. / set For corrugated fiberboard	
Carbide blade 17"	SPB-0065			5 pcs. / set For AB corrugated fiberboard	
Creasing roller DN	SPA-0056	•	٠	For E corrugated fiberboard	
Creasing roller CN	SPA-0057	•		For coated board	
Creasing roller PN	SPA-0058	•	•	For pleated works	
Creasing plate EN	SPA-0067	•	•	For E/B corrugated fiberboard	
Creasing plate YN	SPA-0124	•		For corrugated fiberboard in general	
Pen holder	SPA-0068	•	•	1 pcs. / set	
Vacuum unit	OPT-C0199	•	•	120V, 0.51/07kw, filter separately available	
Vacuum unit	OPT-C0200	•	•	220V, 0.51/0.7kw, filter separately available	
Vacuum unit	OPT-C0201	•	•	240V, 0.51/0.7kw, filter separately available	
Vacuum unit	OPT-C0205	•	•	120V, 0.51kw, filter separately available	
Vacuum unit	OPT-C0206	•	•	220V, 0.25/0.38kw, filter separately available	
Vacuum unit	OPT-C0207	•	•	240V, 0.25/0.38kw, filter separately available	
Blade tip adjuster	OPT-C0030	•	•	For tangential cutter. Dial type	
Blade tip adjuster	OPT-C0066	•	•	For swivel cutter. Dial type	

CF2 series

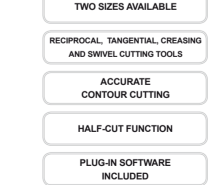






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* Please Install this unit confirming that there is a space of 1,000 mm or more around the unit.

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Flatbed Cutting Plotter with Outstanding Value

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UNMATCHED PRICE / PERFORMANCE wide range of blades to choose from Mimaki Half-Cut function

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- Accurate contour cutting with Mimaki's patented colour photo sensor
- Repeated cutting up to 5 times changing the pressure to cut thick media with high quality finish
- FineCut 7 plug-in software included
- ✓ Ideal print and cut solution with UJV160

Two C UTTING HEADS A VAILABLE

TD Head and RC Head

The two available heads for CF2 series (TD and RC) can be equipped with different kinds of blades depending on the media to be cut. Any suitable blade available on the market can be mounted.

TD head



RC head



Tangential Cutter

The tangential cutter steers the blades as it cuts. The motor controlled blade lifts and turns to start every cut at the exact angle. Both die cutting and halfcutting are possible. The tangential cutter enables cutting materials up to 1 cm thickness. Various materials, ranging from soft to rigid, can be cut.

Reciprocal Cutter

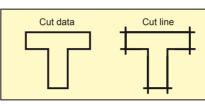
The reciprocal cutter is characterised by up-and-down movements of the cutter blade (7000 times per minute) in addition to tangential cutting. It is especially suitable to cut corrugated board, cardboard and foam materials up to 2 cm thickness.

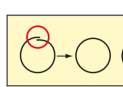
Head composition

Head		ΤοοΙ	Pressure	Remarks
	A	Pen / swivel cutter	20 ~ 400 g	
TD	В	Tangential cutter	300 ~ 1,500 g	
	С	Marking gauge roller	1,000 ~ 5,000 g	
RC	A	Pen / swivel cutter	20 ~ 400 g	
	В	Reciprocating cutter	1,500 g fixed	Stroke 2 mm maximum vibration 7,000 times
		Tangential cutter	500 ~ 1,500 g	
	С	High-pressure tangential cutter / Creasing tool	1,000 ~ 5,000 g	

USEFUL FUNCTIONS TO SUPPORT CUTTING

Correction of Starting & Ending Points The starting and ending positions of cutting are corrected, which makes cutting of the media smoother. Adjustable within the thickness or hardness of the media is range of 0 to 2.5 mm.





perfect circle.

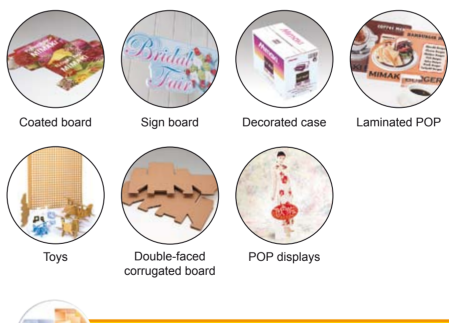
Circle 0 Correction

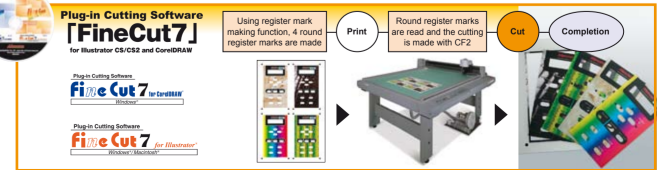
Reverse Cutting

Reverse cutting is possible by applying mark chips to the back surface. From the front surface, the excess cut cannot be seen, making the finish beautiful.

Cutting conditions such as pressure, speed, correction of starting and ending points, circle θ correction, offsets, etc. can be registered for multiple times.

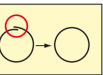
POSSIBLE A PPLICATIONS







Declination of the starting and ending point of a circle cutting caused by corrected. This enables cutting a nearly



Press Correction

The tool pressure is corrected to ensure complete cutting.

Repeated Cutting

The CF2 Series is capable of repeating the cutting up to a maximum of 5 times changing the cutting pressure, with which you can cut even thick materials with a high quality finish.

Multiple Registration of Cutting Conditions

