## **Bundled with two exclusive software programs**

#### Professional sign making software

#### Fine Cut 8

Fine Cut 8, plug-in cutting software for illustrator CS6 and CorelDRAW, is included. It helps to achieve highly sophisticated requirements such as contour cutting, production of cutting data from the graphic data, tiling and nesting.





		Item	CF2-0912	CF2-1218		
Effective plotting area	.,	Sensor model	1,170 mm (46.1")	1,770 mm (69.7")		
	Х	No sensor model	1,200 mm (47.2")	1,800 mm (70.9")		
	Υ		900 mm (35.4")	1,200 mm (47.2")		
Motorization			X, Y, Z, Ø 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 Ø: 0.05625			
Command resolution			0.025 mm (0.001") / 0.01 mm (0.0004") (changeable from operation panel)			
Static accuracy*1	Repetition accuracy		± 0.1 mm (0.004")			
	Distance accuracy		$\pm$ 0.1 mm (0.004") or $\pm$ 0.1% whichever is greater			
,	Oriç	gin 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			
environment		Humidity	35 - 75 % Rh (no condensation)			
Power requirement			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")		

<sup>\*1</sup> 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)*	•	•	7
Corrugated fiberboard (AB flute)*		•	1
Coated board for packaging*	•	•	7
Vinyl chloride for clear package*	•	•	7
Plastic corrugated fiberboard	•	•	۱ [
Vinyl chloride sheet for signboard	•	•	] ,
Reflective sheet	•	•	] '
Sandblast rubber	•	•	1
Industrial sheet rubber (3 mm or less)	•	•	1
Pattern happort	•	•	١
Teflon (1.0 to 5.0 mm)	•	•	

Possible to cut with standard accessorie own testing.

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

#### Optional Supply Items / Standard Accessories

Swivel blade for vinyl sheet SPB-0001 Swivel blade for vinyl sheet SPB-0003 SPB-0003 SpB-0005 Swivel blade for rubber sheet SPB-0006 Swivel blade for reflecting sheet SPB-0006 Swivel blade for reflecting sheet SPB-0007 SPB-0007 SpB-008 Sp	Item	Item No.	TD	RC	Remarks
Swivel blade for small letters   SPB-0003	Swivel cutter holder	SPA-0001	•	•	1pc/set no blade
Swivel blade for rubber sheet SPB-0006 Swivel blade for reflecting sheet SPB-0006 SPB-0007 SPB-0008 SPB-0008 SPB-0009 SP	Swivel blade for vinyl sheet	SPB-0001	•	•	3 pcs. / set
Swivel blade for reflecting sheet SPB-0006 SPB-0007 SPA-0053 SPB-0043 SPB-0043 SPB-0045 SPB-0045 SPB-0045 SPB-0045 SPB-0045 SPB-0046 SPB-0047 SPB-0047 SPB-0047 SPB-0047 SPB-0048 SPB-0046 SPB-0056 SPB-0057 SPB-0057 SPB-0056 SPB-0058 SPB-0058 SPB-0058 SPB-0059 SPB-0058 SPB-0059 SPB-0058 SPB-0059 SPB-0	Swivel blade for small letters	SPB-0003	•	•	3 pcs. / set
Swivel blade for fluorescent sheet  SPB-0007  SPA-0053  For works of which thickness is 5 mm or less  Cutter holder 2N  SPA-0113  For works of which thickness is 5 mm or less  SPB-043  High-speed steel blade 30°  SPB-045  SPB-046  SPB-047  Fitanium-coated blade 45°  SPB-046  SPB-0	Swivel blade for rubber sheet	SPB-0005	•	•	3 pcs. / set
Cutter holder 4N  SPA-0053  For works of which thickness is 5 mm or less  Cutter holder 2N  SPA-0113  For works of which thickness is 5 mm or less  For works of which thickness is 2 mm or less  SPB-0043  For works of which thickness is 2 mm or less  SPB-0045  For works of which thickness is 2 mm or less  SPB-0045  For works of which thickness is 2 mm or less  SPB-0046  For works of which thickness is 2 mm or less  SPB-0047  For works of which thickness is 2 mm or less  SPB-0048  For works of which thickness is 7 mm or less  SPB-0048  For works of which thickness is 7 mm or less  SPB-0049  For works of which thickness is 7 mm or less  SPB-0049  For works of which thickness is 7 mm or less  SPB-0049  For works of which thickness is 7 mm or less  SPB-0049  For works of which thickness is 10 mm or less  SPB-0049  For works of which thickness is 10 mm or less  SPB-0049  For works of which thickness is 10 mm or less  SPB-0051  For works of which thickness is 10 mm or less  SPB-0051  For works of which thickness is 10 mm or less  SPB-0051  For works of which thickness is 10 mm or less  SPB-0051  For works of which thickness is 10 mm or less  SPB-0051  For works of which thickness is 7 mm or less  SPB-0055  SPB-0051  For works of which thickness is 7 mm or less  SPB-0051  For works of which thickness is 7 mm or less  SPB-0051  For works of which thickness is 7 mm or less  SPB-0051  SPB-0051  For works of which thickness is 2 mm or less  SPB-0053  SPB-0055  SPB-0055  SPB-0055  SPB-0055  SPB-0056  SPB-0059  SPB	Swivel blade for reflecting sheet	SPB-0006	•	•	2 pcs. / set
Cutter holder 2N  SPA-0113  IFOR works of which thickness is 2 mm or less  High-speed steel blade 30°  SPB-0045  IFOR works of which thickness is 2 mm or less  SPB-0045  IFOR works of which thickness is 2 mm or less  SPB-0047  IFOR WORKS OF WHICH WORKS OF SPB-0048  IFOR WORKS OF WHICH WORKS OF SPB-0048  IFOR WORKS OF WHICH	Swivel blade for fluorescent sheet	SPB-0007	•	•	3 pcs. / set
High-speed steel blade 30°   SPB-0043	Cutter holder 4N	SPA-0053	•	•	For works of which thickness is 5 mm or less
Carbide blade 30°   SPB-0045	Cutter holder 2N	SPA-0113		•	For works of which thickness is 2 mm or less
Titanium-coated blade 30° SPB-0047 • 1 pcs. / set  High-speed steel blade 45° SPB-0046 • 1 pcs. '3 / set  Carbide blade 45° SPB-0046 • 1 pcs. '3 / set  Titanium coated blade 45° SPB-008 • 1 pcs. '3 / 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  Cutter holder 10N SPA-0077 • For works of which thickness is 10 mm or less  Cutter holder 10N SPA-0055 • Total place and the set of th	High-speed steel blade 30°	SPB-0043	•	•	40 pcs.*5 / 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-0018 • • 3 pcs. / set  Cutter holder RN SPA-0055 • • 1 pcs. / set  Cutter holder RN SPA-0055 • • 1 pcs. / set  Cutter holder JN SPA-0061 • 1 pcs. / set  Cutter holder JN SPA-0061 • 1 pcs. / set  Cutter holder JN SPA-0061 • 1 pcs. / set  Cutter holder JN SPA-0061 • 1 pcs. / set  Cutter holder 07 SPA-0114 • 1 pcs. / set  Cutter holder 07 SPA-0114 • 1 pcs. / set  Cutter holder 07 SPA-0166 • 10 pcs. / set For joint sheet  Cutter holder 17" SPB-0065 • 5 pcs. / set For AB corrugated fiberboard  Creasing roller DN SPA-0066 • For E corrugated fiberboard  Creasing roller CN SPA-0067 • For coated board  Creasing roller PN SPA-0068 • For pleated works  Creasing plate EN SPA-0068 • For pleated works  Creasing plate EN SPA-0069 • For E/B corrugated fiberboard  Creasing plate EN SPA-0069 • For E/B corrugated fiberboard  Creasing plate YN SPA-0069 • For E/B corrugated fiberboard  Vacuum unit OPT-C0200 • 120V, 0.51/0.7kw, filter separately available  Vacuum unit OPT-C0201 • 240V, 0.51/0.7kw, filter separately available  Vacuum unit OPT-C0201 • 240V, 0.51/0.7kw, filter separately available  Vacuum unit OPT-C0201 • 240V, 0.55/0.38kw, filter separately available  Vacuum unit OPT-C0200 • 240V, 0.55/0.38kw, filter separately available  Vacuum unit OPT-C0200 • 240V, 0.55/0.38kw, filter separately available  Vacuum unit OPT-C0200 • 240V, 0.55/0.38kw, filter separately available  Vacuum unit OPT-C0200 • 540V, 0.55/0.38kw, filter separately available  Vacuum unit OPT-C0200 • 540V, 0.55/0.38kw, filter separately available	Carbide blade 30°	SPB-0045	•	•	1 pcs.*3 / set
Carbide blade 45° SPB-0046 • 1 pcs. '3 / set  Titanium coated blade 45° SPB-0088 • 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-0099 • 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 • 10 pcs. / set For corrugated fiberboard  Carbide blade 17" SPB-0065 • 5 pcs. / set For AB corrugated fiberboard  Carbide blade 17" SPB-0065 • For E corrugated fiberboard  Creasing roller DN SPA-0056 • For Coated board  Creasing roller CN SPA-0057 • For Coated board  Creasing roller PN SPA-0058 • For Corrugated fiberboard  Creasing plate EN SPA-0068 • For Jelated works  Creasing plate EN SPA-0068 • For Jelated works  Creasing plate YN SPA-0068 • For L/B corrugated fiberboard  Creasing plate YN SPA-0068 • For Jelated works  Creasing plate YN SPA-0	Titanium-coated blade 30°	SPB-0047	•	•	1 pcs. / 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-0099 • 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 ■  Carbide both blade SPB-0055 ■ 10 pcs. / set For corrugated fiberboard  Carbide blade 17" SPB-065 ■ 5 pcs. / set For AB corrugated fiberboard  Creasing roller DN SPA-0056 ■ For E corrugated fiberboard  Creasing roller CN SPA-0057 ■ For coated board  Creasing roller PN SPA-0058 • For pleated works  Creasing plate EN SPA-0068 ■ For E/B corrugated fiberboard  Creasing plate EN SPA-0068 ■ 1 pcs. / set  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-C0206 • 220V, 0.25/0.38kw, filter separately available  Vacuum unit OPT-C0207 • 240V, 0.25/0.38kw, filter separately available  Vacuum unit OPT-C0207 • 540V, 0.25/0.38kw, filter separately available  Vacuum unit OPT-C0207 • 540V, 0.25/0.38kw, filter separately available  Vacuum unit OPT-C0207 • 540V, 0.25/0.38kw, filter separately available  Vacuum unit OPT-C0208 • For tangential cutter. Dial type	High-speed steel blade 45°	SPB-0044	•	•	40 pcs.*5 / set
Cutter holder 7N  SPA-0054  High-speed steel blade 30° 7 mm  SPB-0048  SPB-0048  For works of which thickness is 7 mm or less  SPB-0048  For works of which thickness is 10 mm or less  SPB-0048  SPB-0048  SPB-0048  SPB-0048  SPB-0055  For works of which thickness is 10 mm or less  SPB-0051  SPB-0051  SPB-0051  SPB-0055  Titanium coated both blades  SPB-0099  Titanium coated both blades  SPB-0099  Titanium coated both blades  SPB-0091  SPA-0061  SPB-0031  SPB-0031  SPB-0031  SPB-0055  Totale blade 17"  SPB-0065  SPB-0055  SPB-0055  SPB-0055  SPB-0056  SPB-0056  SPB-0056  SPB-0056  SPB-0057  SPB-0058  SPB-0058  SPB-0059	Carbide blade 45°	SPB-0046	•	•	1 pcs.*3 / set
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  SPB-0051 • • 3 pcs. / set  Cutter holder RN  SPA-0055 • • 1  Titanium coated both blades  SPB-0099 • • 1 pcs. / set  For reflecting sheet  Cutter holder JN  SPA-0061 • • 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 ■ For E corrugated fiberboard  Creasing roller PN  SPA-0057 ■ For coated board  Creasing roller PN  SPA-0058 • For E/B corrugated fiberboard  Creasing plate EN  SPA-0068  SPA-0068 ■ 1 pcs. / set  For coated board  Creasing plate FN  SPA-0068  SPA-0068  SPA-0067  SPA-0124 ■ For corrugated fiberboard  Creasing plate YN  SPA-0068  SPA-0068 ■ 1 pcs. / set  For Joint sheet  For Corrugated fiberboard  For E corrugated fiberboard  For E corrugated fiberboard  For coated board  Creasing plate FN  SPA-0068  S	Titanium coated blade 45°	SPB-0008	•	•	1 pcs. / 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       ●       0         Titanium coated both blades       SPB-0009       ●       1 pcs. / set       For reflecting sheet         Cutter holder JN       SPA-0061       ●       0       2 pcs. / set       For reflecting sheet         Cutter holder 07       SPA-0061       ●       0       2 pcs. / set       For joint sheet         Cutter holder 07       SPA-0114       ■       10 pcs. / set       For joint sheet         Cutter holder 07       SPA-0114       ■       10 pcs. / set       For pint sheet         Cutter holder 07       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       ■       For E corrugated fiberboard         Creasing roller PN       SPA-0058       ●       For E/B corrugated fiberboard         Creasing plate EN       SPA-0067       ●       For E/B corrugated fiberboard in general         Pen holder       SPA-0068       ■	Cutter holder 7N	SPA-0054	•	•	For works of which thickness is 7 mm or less
Carbide design blade 30° SPB-0051 • • 3 pcs. / set  Cutter holder RN  SPA-0055 • •  Titanium coated both blades  SPB-0009 • • 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 • • 10 pcs. / set For corrugated fiberboard  Carbide blade 17"  SPB-0055 • 10 pcs. / set For AB corrugated fiberboard  Carbide blade 17"  SPB-0065 • For E corrugated fiberboard  Creasing roller DN  SPA-0056 • For E corrugated fiberboard  Creasing roller CN  SPA-0057 • For Carbide down's  Creasing roller PN  SPA-0058 • For E/B corrugated fiberboard  Creasing plate EN  SPA-0067 • For E/F 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-C0201 • 240V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0205 • 120V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0207 • 240V, 0.55/0.38kw, filter separately available  Vacuum unit  OPT-C0207 • 240V, 0.25/0.38kw, filter separately available  Vacuum unit  OPT-C0207 • 240V, 0.25/0.38kw, filter separately available  Vacuum unit  OPT-C0207 • 760 Pcr 2000	High-speed steel blade 30° 7 mm	SPB-0048	•	•	15 pcs.*5 / set
Cutter holder RN  SPA-0055  Titanium coated both blades  SPB-0009  Titanium coated both blades  SPB-0009  Titanium coated both blades  SPB-0010  SPA-0061  Titanium coated both blades  SPB-0031  Titanium coated both  SPB-0031  Titanium coated both  SPB-0031  Titanium coated both  Titanium coated both  SPB-0051  Titanium coated both  SPB	Cutter holder 10N	SPA-0077	•	•	For works of which thickness is 10 mm or less
Titanium coated both blades  SPB-0009  ■ 1 pcs. / set For reflecting sheet  Cutter holder JN  SPA-0061  ■ 2 pcs. / set For joint sheet  Cutter holder 07  SPA-0114  ■ 10 pcs. / set For joint sheet  Cutter holder 07  SPA-0114  ■ 10 pcs. / set For corrugated fiberboard  Carbide blade 17"  SPB-0065  ■ 10 pcs. / set For corrugated fiberboard  Creasing roller DN  SPA-0056  ■ 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  SPA-0067  ■ For 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-C0201  Vacuum unit  OPT-C0205  ● 120V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  Vacuum unit  OPT-C0207  • 240V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  Vacuum unit  OPT-C0207  • 240V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  For tangential cutter. Dial type	Carbide design blade 30°	SPB-0051	•	•	3 pcs. / set
Cutter holder JN  Carbide both blades  SPB-0031  SPA-0061  SPB-0031  ORDING SPB-0031  SPB-0031  ORDING SPB-0031  SPB-0055  SPB-0055  SPB-0055  SPB-0065  SPB-0065  SPB-0065  SPB-0065  SPB-0065  SPB-0065  SPB-0065  SPB-0066  SPB-0066  SPB-0066  SPB-0066  SPB-0066  SPB-0067  SPB-0067  SPB-0068  SPB	Cutter holder RN	SPA-0055	•	•	
Carbide both blades  SPB-0031  SPA-0114  SPB-0055  SPA-0114  Desc. / set For joint sheet  SPB-0055  SPB-0065  SPB-0066  SPB-0066  SPB-0066  SPB-0066  SPB-0066  SPB-0067  SPB-0068  SPB-00	Titanium coated both blades	SPB-0009	•	•	1 pcs. / set For reflecting 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       ■ 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         For tangential cutter. Dial type	Cutter holder JN	SPA-0061	•	•	
20 mm blade	Carbide both blades	SPB-0031	•	•	2 pcs. / set For joint sheet
Carbide blade 17" SPB-0065	Cutter holder 07	SPA-0114		•	
Creasing roller DN  SPA-0056  For E corrugated fiberboard  Creasing roller CN  SPA-0057  For E corrugated fiberboard  Creasing roller PN  SPA-0058  For E corrugated board  For coated board  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  For E/B corrugated fiberboard  DPT-0124  For corrugated fiberboard  DPT-0144  DPT-014	20 mm blade	SPB-0055		•	10 pcs. / set For 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  Vacuum unit  OPT-C0201  Vacuum unit  OPT-C0205  • 120V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  Vacuum unit  OPT-C0207  • 220V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  Vacuum unit  OPT-C0207  • 220V, 0.25/0.38kw, filter separately available  Vacuum unit  OPT-C0207  • Port C0207  • P	Carbide blade 17"	SPB-0065		•	5 pcs. / set For AB corrugated fiberboard
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  Vacuum unit  OPT-C0205  ■ 120V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  ■ 220V, 0.51/0.7kw, 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  Vacuum unit  OPT-C0207  • Portangential cutter. Dial type	Creasing roller DN	SPA-0056	•	•	For E corrugated fiberboard
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  Vacuum unit  OPT-C0205  ■ 120V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0206  ■ 220V, 0.51/0.7kw, 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  Vacuum unit  OPT-C0207  ■ 760 For tangential cutter. Dial type	Creasing roller CN	SPA-0057	•	•	For coated board
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  OPT-C0205  ● 120V, 0.51/0.7kw, filter separately available  Vacuum unit  OPT-C0205  ● 120V, 0.51kw, filter separately available  Vacuum unit  OPT-C0206  OPT-C0206  OPT-C0207  OPT-C0207  OPT-C0207  For tangential cutter. Dial type	Creasing roller PN	SPA-0058	•	•	For pleated works
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-C0300         ● For tangential cutter. Dial type	Creasing plate EN	SPA-0067	•	•	For E/B corrugated fiberboard
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-C0300       •       For tangential cutter. Dial type	Creasing plate YN	SPA-0124	•	•	For corrugated fiberboard in general
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, 0.51/0.7kw, 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	Pen holder	SPA-0068	•	•	1 pcs. / set
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	Vacuum unit	OPT-C0199	•	•	120V, 0.51/07kw, 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	Vacuum unit	OPT-C0200	•	•	220V, 0.51/0.7kw, filter separately available
Vacuum unit     OPT-C0206     ●     220¼, 0.25/0.38kw, filter separately available       Vacuum unit     OPT-C0207     ●     240¼, 0.25/0.38kw, filter separately available       Blade tip adjuster     OPT-C0030     ●     For tangential cutter. Dial type	Vacuum unit	OPT-C0201	•	•	240V, 0.51/0.7kw, 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	Vacuum unit	OPT-C0205	•	•	120V, 0.51kw, filter separately available
Blade tip adjuster OPT-C0030 • For tangential cutter. Dial type	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-C0066 ◆ For swivel cutter. Dial type	Blade tip adjuster	OPT-C0030	•	•	For tangential cutter. Dial type
	Blade tip adjuster	OPT-C0066	•	•	For swivel cutter. Dial type









# Highly versatile flatbed cutting plotter · · ·







<sup>•</sup> Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvements, etc.)

of the printing heads, also note that if using multiple printer units, colours could vary slightly from one unit to other unit due to slight individual diff



# Mimaki

# A highly versatile Flatbed Cutting Table for industrial applications

# ENGINEERING EXCELLENCE AND CREATIVE INNOVATION

Founded in Japan in 1975, Mimaki Engineering has steadily grown by reputation and influence into a global company with large operational bases in Asia and the Pacific. United States and Europe.

Renowned for award-winning performance, peerless build quality and innovative technology, Mimaki has established itself as a leading manufacturer of wide-format inkjet printers and cutting machines for the sign and graphics, textile and apparel and industrial markets. In addition, Mimaki also provides a comprehensive range of supporting products; hardware, software and associated consumable items, such as inks and cutting blades.

From outdoor signage and billboards to interio decoration and furnishing, from packaging and labels to promotional gifts and apparel, Mimak is committed to developing technology that sets new industry standards, producing machines and products that turn the imagination of our customers into breath-taking reality.

· · · Mimaki delivers

The CF2 Series Flatbed Cutting plotter provides industrial quality production cutting at an affordable price. The versatility and ease of use of the machine enables it to be used for cutting a wide range of different materials from carton board and signage substrates to rubber and plastics.

## **CF2 Series delivers** ····

- Reliable entry-level flatbed cutting plotter for media up to 25 mm thick
- Tangential and reciprocal heads available, with a wide range of blades to choose from
- Precise contour cutting with patented Mimaki colour photo sensor
- Mimaki 'half-cut' and 'repeat-cut' functions for high quality finishing
- Air suction unit to hold down media
- Two sizes available: 90 x 120 cm and 120 x 180 cm
- Offset start and end points
- Pressure compensation
- · Prototyping and short run production potential
- Ideal print and cut solution with UJV-160 UV LED Curing inkjet printer



Create ··· PoS display materials, rigid signage, short-run packaging, badges and 3D logos, printed circuit boards, instrument panels, machine part gaskets, product prototyping and much more ...

### **KEY TECHNICAL FEATURES · · ·**

#### TWO CUTTING HEADS AVAILABLE ···

#### TD Head and RC Head

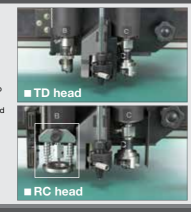
The two available heads for CF2 series (TD and RC) can be equipped with different kinds of blades depending on the media to be cut. Any suitable blade available on the market can be mounted

#### **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 half-cutting 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 for cutting corrugated board, cardboard and foam materials up to 2 cm thickness.

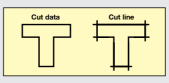


### **KEY TECHNICAL FEATURES · · ·**

#### **USEFUL FUNCTIONS TO SUPPORT CUTTING ···**

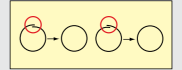
#### Correction of Starting & Ending Points

The starting and ending positions of cutting are corrected, which makes cutting of the media smoother. Adjustable within the range of 0 to 2.5 mm.



#### Circle Ø Correction

Declination of the starting and ending point of a circle cut caused by thickness or hardness of the media is corrected. This enables cutting of a nearly perfect circle.



#### **Reverse Cutting**

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

#### Multiple Registration of Cutting Conditions

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

#### **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.