FineCut8 Software maximizes product performance



Standard Feature: Plug-in software for Adobe Illustrator CC2014 and CorelDRAW

The combination of FineCut8 and a register mark reading sensor allows the calibrated inclination of coordinates or distance to ensure accurate cutting. To prevent incorrect cutting; long contour cutting lines are split and individually cut. This 'split cut function' avoids having the blade cut the media/substrate beyond the specified range.

Simple and direct cutting from Adobe Illustratorand CorelDRAW

• 'Multiple cut function' allows plotter to cut on the same contour cutting line several times with different cut conditions. • 'Split cut function' prevents an overcut of the media/substrate

Printing on USB memory sticks and creating packaging

PRODUCTION PROCESSES BY UJF-6042

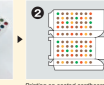
PRODUCTION PROCESSES BY CFL-605RT

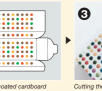
















Specifications

		CFL-605RT			
Driving method		X/Y/Z/θ 4 axes: DC servo motor			
Material holding method		Air suctioning by a vacuum unit			
Maximum media		630mm x 530mm			
Cutting area		610mm x 510mm			
Maximum cutting speed		XY: 423 mm/s (45° angle direction) Z: 30mm/s			
Maximum downforce pressure		Eccentric cutter: 1,000g / Tangential cutter and creasing roller 1,500g			
Maximum media thickness		Reciprocating cutter: 10mm / Tangential cutter: 2mm			
Maximum media weight		20kg (this is not one-point-load strength)			
	Repeatability	0.2mm or lower (material shrinkage is ignored)			
Static	Distance accuracy	Moving distance $x \pm 0.2\%$ or lower or ± 0.1 mm or lower. Larger value is applied 0.1mm or lower			
•	Original repetition accuracy				
A unit		Attachable tools: Eccentric cutter, pen			
B unit		Attachable tools: Reciprocating / Tangential cutter, Creasing roller			
Command		MGL-II c3			
Interface		USB2.0, RS-232C, Ethernet			
Power specification		Single phase AC100-120V / 200-240V, 50/60Hz			
Noise level		70db or lower (The maximum level is generated while the reciprocating cutter or a vacuum blower is used)			
Power consumption		500W			
Dimensions (W x D x H)		1,320mm x 1,045mm x 1,100mm			
Weight		109kg or lower (Blower: 20kg, included)			
Warranty period		1 year			
		VCCI class A CF marking (Machinery directive RoHS directive)			

Product number	Product name		compatible oduct model	Note	
SPA-0183	Pen holder for Mitsubishi	1	CG/CF Series	One refill is included Compatible refill: SPC-0726	
SPC-0726	Refill for Mitsubishi ballpoint pen	10	CG/CF Series	Compatible holder: SPA-0183	
SPB-0086	Super hard edge 2° x 10mm	5	CFL	One blade is included as a standard accessory	
SPA-0260	Cutter holder 07L	1	CFL	Standard accessory	
SPB-0043	SPB-0043 High speed steel blade 30° SPB-0045 Carbide blade 30°		CF Series	Standard accessory	
SPB-0045			CF Series		
SPA-0261	Tangential Cutter holder 2N a	1	CFL	Standard accessory	
SPA-0259	Eccentric cutter holder C	1	CFL	Standard accessory	
SPB-0085	Eccentric cutter blade C	3	All cutting plotter models	One blade is included as a standard accessory. Compatible holder: SPA-0001 / SPA-0090 / SPA-0259	
SPC-0785	Felt mat 605	1	CFL	Standard accessory	
SPC-0786	Cutting mat 605	1	CFL	Standard accessory	
SPC-0787	Absorption sheet	1	CFL	100m / roll	
SPA-0262	Creasing holder L	1	CFL	Standard accessory	
SPB-0087	Creasing roller φ9	1	CFL	Standard accessory	
SPB-0030	Swivel blade for PVC with low pressure	3	All cutting plotter models		
SPB-0006	Swivel blade for reflective sheet	2	All cutting plotter models		
SPB-0007	Swivel blade for fluorescent sheet	3	All cutting plotter models		
SPB-0001	Swivel blade for PVC sheet	3	All cutting plotter models		
SPB-0003	Swivel blade for small letters	3	All cutting plotter models		
SPA-0001	Cutter holder	1	All cutting plotter models		
SPA-0090	Cutter holder	1	All cutting plotter models	Standard accessory	
OPT-S1005	Blade tip adjuster	1	All cutting plotter models	Loupe	
OPT-C0066	Blade tip adjuster	1	All cutting plotter models	Dial type	
SPA-0163	Grease	1	All cutting	Standard accessory	

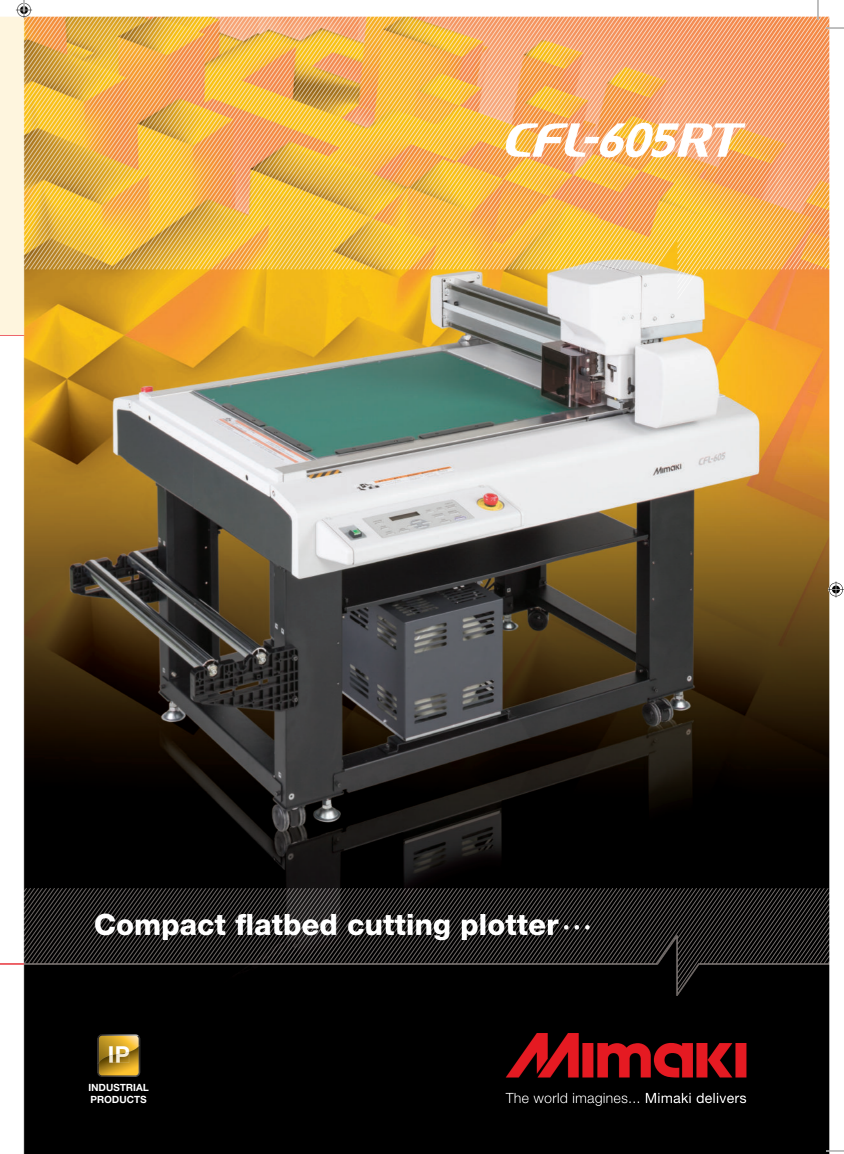
[•] Some of the samples in this folder are artificial renderings • Specifications, design and dimensions stated in this folder may be subject to change without notice (for technical improvements, etc.)
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Mimaki

A compact flatbed cutting plotter to perfectly shape your ideas

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 for the sign and graphics, textile and apparel and industrial markets. In addition, Mimaki also provides nsive range of supporting products: hardware, software and associated consumable items, such as inks and cutting blades.

From outdoor signage and billboards to interior is committed to developing technology that sets products that turn the imagination of our customers

· · · Mimaki delivers

The compact size of the Mimaki CFL-605RT belies its impressive performance, with an ability to provide a wide range of cutting and creasing functions. The perfect tool for packaging, prototyping and short-run production, the CFL-605RT offers a versatile, multi-function solution, especially when paired with a Mimaki small format LED UV flatbed printer.

CFL-605RT delivers ···

- Multiple cutting tools including;
 - Eccentric cutter for coated packaging board
 - Tangential cutter for thicker boards, including flute, reflective vinyl and
 - Reciprocating cutter for soft foam and board up to 10mm thick*
- Creasing roller for creating folding lines
- Pen tool for creating line drawings
- Accurate cutting with register mark detection function
- Compact, built-in Vacuum unit helps secure material during cutting
- Downforce cutting pressure of up to 1,500g
- 610 x 510mm cutting area
- Powerful and effective plug-in cutting software package included as standard



Create ··· Packaging samples & prototypes, Bespoke presentation boxes, Cartons, Packaging inlays, Membrane panels, Foam templates, Sandblast rubber, PoS items & mock-ups, Reflective vinyl graphics & much more ...

KEY TECHNICAL FEATURES ···

Cut & Crease with one compact unit

Eccentric Cutter Maximum cutting thickness: 1mn Materials are cut with an optimal downforce

setting from 30 to 1,000g.

Creasing Roller

The roller creases materials and enables the creation of a perfect package Downforce pressures are adjustable from 500 to 1,500g depending on the material



Tangential cutter for thicker materials

The blade is able to cut not only thick materials up to 2mm but also thin films by precisely





Coated cardboard, reflective vinyl, rubber sheets, industrial materials and F/G flute cardboard. Downforce pressure: 500 – 1,500g (optimum pressure varies depending upon material)

Reciprocating cutter for soft foam material

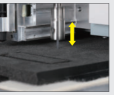
Maximum vertical vibration rate: 3.000 reciprocating motions/min

The blade cuts thick materials by a vertical reciprocating motion. Making it ideal for foam and cardboard cutting. In addition, the blade is capable of cutting a range of materia thicknesses by precisely controlling the blade edge direction.

Vibration stroke: 5mm

Optimum materials for reciprocating cutting

Downforce pressure: 1,500g (fixed pressure value)





Movement of lightweight or thinner mate

Built-in vacuum suction unit

during cutting is reduced by a combination

Absorption sheet (SPC-0787) sold separa



