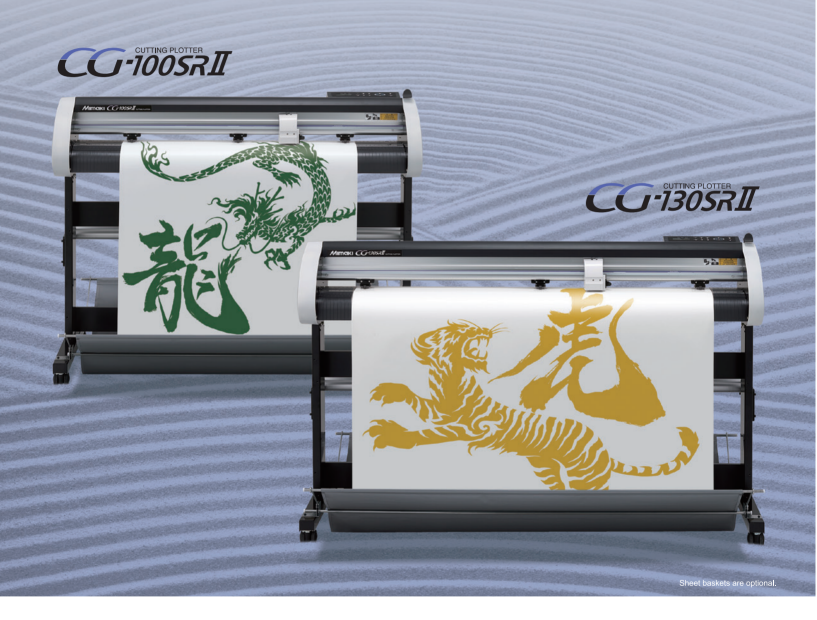




Stunning value, Highly competitive



High Quality & Multifunction Cutting Plotter to Meet Various Cutting Needs

- For vinyl graphics Stickers, labels, floor and vehicle graphics, retail displays and signboards.
- For Domed sticker
 Stickers for high profit and high added value.
 *A separated kit for the doming process is required.
- For pre-printed transfer media for heat transfer of fashionable designs to apparel







High Quality & competitively priced cutting plotter



Great value at an affordable price, satisfying even the most professional users.

Professional sign making software Fine Cut 8

Fine Cut 8, plug-in cutting software for Illustrator CS5 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.

Easy to operate cutting software **Simple Cut**

Simple cut, an easy and simple user-friendly cutting software, is also bundled.

New technology that satisfies professional needs

Higher cutting quality with the RSC function

The RSC function detects blade strokes and automatically corrects the blade force even when media thickness or blade length changes. With this function, more precise cutting is achieved.

Over cut function

The over cut function overlaps the start and end points of the media thus eliminating cut lines that are not completely cut.

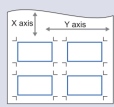
Cutting functionsthat make your job easier

High-speed continuous crop mark detection

An optical sensor enables automatic consecutive detection of crop marks throughout the nested images. Together with the automatic adjustment function, it helps to achieve precise contour cutting.



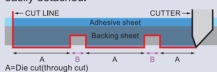
A light pointer easily adjusts the head position to the crop marks.



By continuously detecting maximum of four points, nested images in both X and Y axis can be cut aligning each image automatically.

"Half cut" Function

With the half cut function, the backing sheet can be cut, leaving a few connection points, which hold the image in place after cutting. When finished the backing sheet can be easily detached.



B=Half cut(cut through half the media)



*The half cut function is Mimaki's proprietary technology

Specifications

Item		CG-100SRII	CG-130SRII	
Acceptable sheet width		90 – 1,250 mm (3.54" – 49.2")	90 – 1,550 mm (3.54" – 61.0")	
Effective cutting area *1		1,070 mm (42.1")	1,370 mm (53.9")	
Maximum cutting speed		85 cm/s (33.5"/s) (at the angle of 45)		
Adjustable speed range *2		1 – 10 cm/s : 1 cm step adjustment (0.39 " – 3.94 "/s : 0.39 " step adjustment)		
		10 – 60 cm/s : 5 cm step adjustment (3.94" – 23.6" step adjustment)		
Repeatability		0.2 mm/2 m (Excluding shrinkage / expansion caused by film temperature)		
Effective Repeatability		1,050 mm × 2 m	1,350 mm × 2 m	
Pen pressure		400 g		
Range of down pressure	Cutter	10 – 20 g (2 g step), 20 – 100 g (5 g step), 100 – 400 g (10 g step)		
	Pen	10 – 20 g (2 g step), 20 – 100 g (5 g step), 100 – 150 g (10 g step)		
Acceptable sheet *3		Vinyl up to 0.25 mm (0.01") thickness, Fluorescent type vinyl, Reflective sheet		
Applicable tools *4		Cutter, Water based ball-point pen, Oil based ball-point pen, Pouncing tool		
Type of command		MGL-IIc / Ic1		
Interface		USB, RS-232C		
Receiver buffer size		30 MB Standard		
Operational environment		5 – 35°C (41 – 95 °F), 35 – 75 %(Rh) Non-condensation		
Power requirement		AC100 V = 240 V, 120 VA or less		
Dimensions (W × D × H)		1,435 mm (56.5") × 580 mm (22.8") × 1,125 mm (44.3")	1,735 mm (68.3") × 580 mm (22.8") × 1,125 mm (44.3")	
Weight (with stands)		38 kg (83.8 lbs)	44 kg (97.0 lbs)	

Supplies

Item	Item No	
Standard blade for vinyl	SPB-0030	
Blade for vinyl sheet and pape	SPB-0001	
Blade for small character	SPB-0003	
Blade for rubber sheet	SPB-0005	
Blade for reflective sheet	SPB-0006	
Blade for fluorescent sheet	SPB-0007	
Cutter holder	SPA-0090	
Pen adapter	SPA-0169	
Obsert has beet	100SRII	OPT-C0221
Sheet basket	130SRII	OPT-C0222
D. II. J. 6	100SRII	OPT-C0223
Roll shaft	130SRII	OPT-C0224
Dan line white	100SRII	SPC-0598
Pen-line rubber	130SRII	SPC-0599

- *1: Maximum sheet feeding length for differs depending on the software.
- *2 : Restricted sheet width.
- *3: Provided that the blade specific for fluorescent type vinyl (SPB-0007) and the blade specific for reflective sheet (SPB-0006) are used The goods on the market are ϕ 8 – ϕ 9.
- No guarantee for with accuracy and image quality
- All trademarks or registered trademarks are the property of the respective owners.
 Specifications are subject to change without notice

MIMAKI ENGINEERING CO., LTD.

2182-3 Shigeno-otsu, Tomi-city, Nagano 389-0512, Japan Tel: +81-268-78-2288 trading@mimaki.jp www.mimaki.co.jp

MIMAKI USA, INC.

150 Satellite Boulevard, suite A, Suwanee, Georgia 30024, U.S.A Atlanta +1-888-530-3988 Boston +1-888-530-3986 Los Angeles +1-888-530-3987 Chicago +1-888-530-3985 www.mimakiusa.com

MIMAKI EUROPE B.V.

Stammerdijk 7E, 1112 AA Diemen, The Netherlands Tel: +31-20-4627-640 www.mimakieurope.com