





World standard of multi cutting plotter

- Continuous crop mark detection
- Long accurate tracking
- FineCut Plug-in for print & cut solutions



CG-160FXII

Media baskets are optional.

Expressiveness and Functionality

Print & Cut Precise contour cutting to make stickers and seals



Printing by the JV33 series





Contour cutting by the CG-FXII series

Domed Sticker





*A separated kit for the doming process is required

CUTING PLOTTER CUTING PLOTTER



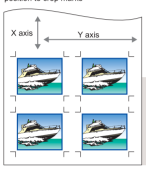
- Selectable clamp pressure with high and low setting ensures accurate cutting of various media.
- Selectable three jog speeds ensure proper and easy positioning of the head to the point.
- Over-cut function makes the starting and ending points overlapped, which eliminates uncut portion.
- Media can be loaded from back or front.
- Up to 6 roll media can be set at a time(1 set standard).
- A special adaptor to use commercially available pens and USB interface are included.







Light pointer easily adjust the head position to crop marks



High speed continuous crop mark detection

An optical sensor enables automatic consecutive detection of crop marks throughout the nested image which the inkjet printer prints, in combination with the automatic adjustment function to obtain precise contour cutting.

By continuously detecting a maximum of 4 points, nested images in both X and Y axis can be cut aligning each image automatically.

Engineered Head Unit

Media is automatically cut by a standard sheet cutter.

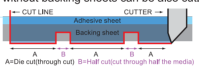




Automatic sheet cutter Light pointer Swivel cutter

"HALF CUT"mechanism, a proprietary technology of Mimaki

With the original half cut function, the backing sheet can be cut leaving a little bit of half cut connecting points, which can be easily detached when necessary. Various media without backing sheets can be also cut.





Specifications

Item		CG-75FX-II	CG-130FX-II	CG-160FX-II			
Acceptable sheet	ble sheet width 90 mm - 1,040 mm (3.54" - 40.9") 90 mm - 1,580 mm (3.54" - 62.0")		90 mm - 1,580 mm (3.54 " - 62.0 ")	90 – 1,880 mm (3.54 " – 74 ")			
Acceptable roll sheet		Outer less than φ 200 mm , Roll weight less than 18 kg					
		Roll weight less than 22 kg					
Effective cutting area*1		760mm×51m (29.9 "×167')	1,300 mm × 51 m (51.2 "×167 ')	1,600 mm × 51 m (62.9 "×167 ')			
Maximum auto cutting width*2		870mm (34.2")	1,425 mm (56.1")	1,720 mm (67.7 ")			
Maximum cutting speed		100 cm/s (39.3 "/s)					
Maximum moving speed		140 cm/s (55"/s)					
Adjustable speed range*3		1-10 cm/s: 1 cm step adjustment(0.39 " - 3.94 "/s: 0.39" step adjustment)					
		10-50cm/s : 5 cm step adjustment(3.94" – 19.68"/s : 2" step adjustment)					
		50-100cm/s: 10 cm step adjustment(19.68 " - 39.37 "/s: 3.94" step adjustment)					
Mechanical resolution		5 μm(0.0002")					
Command resolution		25 μm or 10 μm(0.001" or 0.0004")-MGL -II c					
Repeatability		±0.2mm (Excluding shrinkage /expansion caused by the film temperature)					
Pen pressure		400 g					
Range of down	Cutter	10-20g(2g step), 20-100g(5g step), 100-400g(10g step)					
pressure	Pouncing	10-20g(2g step), 20-100g(5g step), 100-400g(10g step)					
p	Pen	10-20 g(2 g step), 20-100 g(5 g step), 100-150 g(10 g step)					
Acceptable sheet for cutting*4		Vinyl up to 0.25 mm(0.01")thickness, Fluorescent type vinyl Reflective sheet					
Acceptable sheet for bouncing*5		Paper thickness: 0.06 – 0.13 mm (0.0024 " – 0.005 ")					
Applicable tools*6		Cutter, Water based ball-point pen Oil based ball-point pen, bouncing tool					
Type of command		MGL-IIc					
Interface		RS-232C,USB					
Receiver buffer size		30 MB Standard (20 MB when in sorting)					
Operational	Temperature	5-35°C (41-95°F)					
	Humidity	35 – 75%(Rh) Non-condensation					
Power requirement		AC100V-240V					
Power consumption		145 VA or less					
Dimensions (W×D×H) 1,285 mm (50.5")×700 mm (27.5")×1,217 mm (47.9")		1,285 mm (50.5")×700 mm	1,825 mm (71.8")×700 mm	2,125 mm (83.6")×700 mm			
		(27.5")×1,217 mm (47.9")	(27.5")×1,217 mm (47.9")				
Weight (with stands)		50 kg(110 lbs.)	60 kg(132 lbs.)	69 kg (152 lbs.)			

- *1: Maximum sheet feeding length differs depending on the software. Sheet width to cut off from the roll.
- Restricted sheet width. Provided that the blade specific to fluorescent type vinyl (SPB-0007) and the blade specific to reflective sheet (SPB-0006) are used.

 Pouncing tool intended specifically for pouncing shall be used.
- The goods on the market are $\phi 8 \sim \phi 9$. No guarantee with accuracy, and image quality.

Optional Tools and Accessories

	CG-75FX-II	CG-130FX-II	CG-160FX-II		
Cutter holder	SPA-0090				
Blade for sheet cutter	SPA-0119				
Pouncing set	OPT-C0095 (Holder×1, Needle×2)				
Pen-line rubber	SPC-0358	SPC-0353	SPC-0381		
Pen-line sponge	SPC-0359	SPC-0354	SPC-0382		
Roll set	OPT-C0185	OPT-C0183	OPT-C0187		
Sheet basket	OPT-C0184	OPT-C0182	OPT-C0186		

Variety of Blades

		CG-75FX-II	CG-130FX-II	CG-160FX-II	
Standard Blade for Vinyl		SPB-0030			
For Reflective sheet		SPB-0006			
For Fluorescent sheet		SPB-0007			
For Vinyl sheet and paper		SPB-0001			
For Small character			SPB-0003		

- •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, Japan TEL:+81-268-64-2281

Mimaki Global Network

Singapore MIMAKI SINGAPORE PTE. LTD.

USA MIMAKI USA INC MIMAKI BRASIL COMERCIO E IMPORTAÇÃO LTDA Indonesia PT. MIMAKI INDONESIA Brazil

India MIMAKI INDIA PRIVATE LIMITED MIMAKI ENGINEERING (TAIWAN) CO.,LTD.

MIMAKI EUROPE B.V. Europe Australia MIMAKI AUSTRALIA PTY. LTD. SHANGHAI MIMAKI TRADING CO.,LTD.



ACXUS TECHNOLOGY SDN. BHD. (1257811-U) No.5. Jalan Mega 2/1, Kawasan Perindustrian Mega 2. 43500 Semenyih, Selangor Darul Ehsan.

www.acxus.com.mv