

CG-FXII Series



Accurate contour cutting

The CG-FXII Series cutters feature high speed, continuous crop mark detection for precise contour cutting. A proprietary half cut function leaves a small bit of backing sheet at connecting points for easier handling. An over cut function makes a cross cut at the start and end positions, resulting in sharp edges with no undercut fragments. These models are ideal for producing decals, stickers, cut-vinyl signs and more.

- High speed, continuous crop mark detection
- Half cut function
- Over cut function
- Selectable clamp pressure
- Three selectable job speeds
- Media load from front or back
- FineCut8 software included

For best results, always use Mimaki original supplies



Туре	Roll-based cutting plotter	
Max media width	CG-130FXII: 62 in (1,580 mm)	<u>o</u>
	CG-160FXII: 74 in (1,880 mm)	
Cutting width	CG-130FXII: 51.2 in (1,300 mm)	based
	CG-160FXII: 62.9 in (1,600 mm)	sec
Max media thickness	0.01 in (0.25 mm) for cutting	
Max cutting speed	39.3 in (1,000 mm) per second	ü
Max moving speed	55 in (1,400 mm) per second	tin
Adjustable speed range	1-10cm/s: 1cm step adjustment (0.39 in-3.94 in/s: 0.39 in step adjustment)	9
	10-50cm/s: 5cm step adjustment (3.94 in-19.68 in/s: 2 in step adjustment)	olc
	50-100cm/s: 10cm step adjustment (19.68 in-39.37 in: 3.94 in step adjustment)	cutting plotters
Mechanical resolution	5 μm (0.0002 in)	SIG
Program steps	25 μm or 10 μm (MGL-IIc) or 0.0004 in	
Repeatability	+/- 0.2 mm	
Downforce pressure	Cutter: 10-20g (2g step), 20-100g (5g step), 100-400g (10g step)	
	Pouncing: 10-20g (2g step), 20-100g (5g step), 100-400g (10g step)	
	Pen: 10-20g (2g step), 20-100g (5g step), 100-150g (10g step)	
Command	MGL-IIc	
Interface	USB, RS-232C	
Receive buffer	30MB standard, 20MB when sorting	
Power supply	AC100V-240V, 50/60 Hz	
Operational environment	Temperature: 41 °F – 95 °F (5 °C – 35 °C), 35%–75% Rh (Non condensing)	
Dimensions (W × D × H)	CG-130FXII: 71.8 x 27.5 x 47.9 in (1,830 x 700 x 1,220 mm)	0
	CG-160FXII: 83.6 x 27.5 x 47.9 in (2,130 x 70 0x 1,220 mm)	ž
Weight	CG-130FXII: 132 lbs. (60 kg)	
	CG-160FXII: 152 lbs. (69 kg)	

Please visit us at: www.mimakiusa.com

Mimaki USA, Inc. 150-A Satellite Blvd NE, Suwanee, GA 30024

Cutting speeds and accuracy data based on factory tests using Mimaki specified media and cutting conditions, which may vary slightly by media type and thickness. Applicable range of cutting thickness may vary slightly depending on materials. Specifications subject to change without notice.

Mimaki is a trademark of Mimaki Engineering Co. Ltd. Copyright 2019, Mimaki USA, Inc.

Rev. 04/24/19