

# **High Productivity**

### Up to 2 times the curve cutting speed\*

The production speed of complicated cutting tasks has improved greatly.



## **Accurate Contour Cutting**

#### **Ideal for creating seals**

"Continuous Crop Mark Detection" enables the continuous contour cutting of nested data. The new "Segment Correction Function", which detects

intermediate crop marks, enables accurate contour cutting of long-length prints. Furthermore, the original "Half Cut Function" enables easy removal of the nested data.



# **Remote Monitoring**

## **Event Notification Function**

Events, such as completion of cutting and error occurrence, are sent to a preset e-mail address. Monitoring the state of machine is unnecessary, enabling unattended operation.



# Affordably priced but technologically advanced. Achieve the highest return on your investment.

## Wider Application Possibilities

With a maximum cutting pressure of 500g, the range of materials for various applications is increased.

Clamp pressure can be switched in two levels in order to cover a wide range of sheets including thick materials.

The optional sheet basket enables stable long-length cutting.

# **User-friendly with Various functions**

### **Continuous Crop Mark Detection**

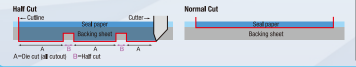
Crop marks are automatically and continuously detected. Printed graphics are accurately contour cut due to the compensation for image distortion. The detection of a maximum of 4 crop marks provides a precision finish.

axis	Y axis			
	2			
	2			

Nested data which is continuously arranged in the directions of X-axis and Y-axis is cut by automatically making corrections.

## **Half Cut Function**

Cutting printed graphics while leaving a few joints make it possible to cut figures, designs from substrates with backing sheets, fold lines for POP, and many other applications.



#### Specifications

ltem		CG-60SRIII	CG-100SRIII	CG-130SRIII	
Acceptable sheet width		90~740 mm (3.5"-29.1")	90~1,250 mm(3.5"-49.2")	90~1,550 mm(3.5"-61.0")	
Effective cutting area		606mm×51M (23.9"×167.3')	1,070mm×51M(42.1"×167.3')	1,370mm×51M (53.9"×167.3')	
Maximum speed		Cutting: 70 cm/s, Moving: 100 cm/s			
Adjustable speed	range	1 - 10 cm/s (1 cm/s step adjustment), 0.4 - 3.9 "/s (0.4"/s step adjustment) 1 - 70 cm/s (5 cm/s step adjustment), 0.4 - 27.6 "/s (2.0"/s step adjustment)			
Mechanical resolu	ution	X direction: 2.5 μm, Y direction: 5 μm			
Command resolut	ion	25 μm or 10μm (MGL-IIc) / 100 μm, 50 μm (MGL-Ic1)			
Repeatability*1		± 0.2 mm / 2 M			
Effective Repeata	bi <b>l</b> ity*2	586 mm × 2 M	1,050 mm × 2M	1,350 mm × 2M	
Maximum pressu	re	500g			
Range of down pressure	Cutter	10 - 20 g (2 g step), 20 - 100 g (5 g step), 100 - 500g (10g step)			
	Pen	10 - 20 g (2 g step) , 20 - 100 g (5 g step) , 100 - 150g (10 g step)			
Acceptable sheet*2		Vinyl sheet, Fluorescent type vinyl sheet, Reflective sheet, Rubber sheet			
Acceptable tool*3		Cutter, Ball-point pen			
Type of command		MGL-IIC / MGL-Ic1			
Interface		USB2.0, RS-232C, Ethernet			
Receiver buffer si	ze	27 MB Standard (When sorting, 17 MB)			
Operational enviro	onment	5 - 35 degC (41 - 95 degF), 35 - 75% (RH), Non-condensation			
Power requirement	nt	AC 100 V - 240 V, 145 VA or less			
Dimensions (W x D x H)		1,030×430×335mm (40.6"×16.9"×13.2") 1,030×430×1,185mm*4 (40.6"×16.9"×46.7")*4	1,530×580×1,150mm (60.2"×22.8"×45.3")	1,830×580×1,150mm (72.0"×22.8"×45.3")	
Weight		24kg (52.9lb.)	41kg (90.4lb.)	46kg(101.4lb.)	
Stand Optional equipment Standard equipment Standard equipment		Standard equipment			

\*2 Operated with Mimaki specified media, cutter and cutting conditions. Thickness of rubber and its cutting speed are limited. Garranteed accuracy environment: Temperature 12-25 deg(C) (53.6 - 77 degF) Humidity 45-65% '30 U dedicated future hade and specified commercial ball-point pens are available, (Drawing quality of ball-point pen is not warranted) '4 When equipped with the optional stand (0PT-0231)

Two dedicated software (FineCut/Coat9 and Simple Cut) provided as standard

fine (ut/Coat 9 for Illustrator Fime Cut/Coat 9 tor CorelDRAW

No CD required The software can be downloaded from Mimaki's website! Plug-in cutting software for Adobe Illustrator creates contour cutting data from images and performs split cutting with tiling function for higher cutting needs.



Fonts, templates, and decorated characters are pre-installed to allow cutting plotter beginners to easily create POP items and signs.

### Segment Compensation

Intermediate crop marks of the feed direction are detected, enabling four-point corrections for each segment. This leads to accurate, long-length cutting, even if the image is distorted.

### User Upgrade of Firmware

A tool for keeping the firmware up-to-date is provided. The upgrade can be done quickly and easily by the user, thus ensuring the firmware is in the latest condition.

#### **Other Functions**

**Overcut Function** Larger LCD Ethernet Connection

Division Cut Function Division cut of data larger than sheet width. Minimize uncut portions by overlapping the starting and ending point. 3-inch LCD (liquid crystal display) ensures easy operation. Network control via integration into office LAN.

#### Supplies & Options

Item	Quantity	Item-No
Standard blade for vinyl	3	SPB-0030
Blade for vinyl	3	SPB-0001
Blade for small character	3	SPB-0003
Blade for reflective sheet	2	SPB-0006
Blade for fluorescent sheet	3	SPB-0007
Blaabe set(rubber sheet)	3	SPB-0084
Cutter holder	1	SPA-0090
Pen adaptor	1	SPA-0169
Refill type pen adaptor	1	SPA-0183
Refill lead for Mitsubishi ball-point pen	10	SPC-0726
Stand for CG-60	1	0PT-C0235
Sheet basket 60	1	0PT-C0234
Sheet basket 100	1	0PT-C0232
Sheet basket 130	1	0PT-C0233
Roll shaft 100	1	0PT-C0223
Roll shaft 130	1	0PT-C0224



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