





New function Advantages of ID Cut

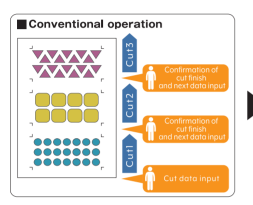
It makes multiple types of small lot cutting possible by unmanned operation.

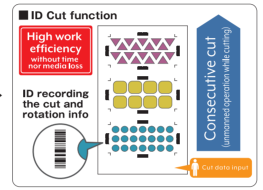
When cutting several pieces of data, any operators had to confirm completion of the cutting operation and specify any cut data for each. Because use of the ID Cut function automatically performs continuous read-out operations of register marks with ID, including the cutting information, the entire operation can be completed in a single specification of data. When the machine is performing the cutting operation, operators can proceed with other jobs simultaneously.

Any mistakes are prevented during post print processes, while extra work operation time and waste of material are reduced to zero.

Using the ID Cut eliminates manual setting mistakes of media. In addition, any extra print-out operations in the past are now rendered unnecessary, which were performed intentionally just in case of cutting failure, so media and working time for that purpose can also be saved to increase work efficiency.

The "ID Cut function" is the function that automatically scans register marks with ID which is printed out by the optionally available JV300-130/160 Plus, then reads and cuts cut data. When the register mark sensor reads ID, it asks the applicable PC to send cutting data information to it, and starts the cutting operation automatically. Since ID is printed out in four directions, a correct cutting operation will be performed because the machine recognizes an orientation of any media, regardless of orientation of such media.





Print data as well as register mark with ID can be printed out by JV300-130/160 Plus simultaneously.



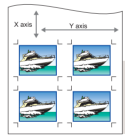
■ Specifications

Item		CG-75FX II Plus	CG-130FXII Plus	CG-160FXII Plus		
Acceptable sheet size	width	90 - 1,040 mm (3.54 - 40.9")	90 - 1,580mm (3.54 - 62.0")	90 - 1,880 mm (3.54 - 74.0")		
	Roll weight	18 kg (39.	22 kg (48.5) or less			
	Roll dia	200mm (7.87) or less				
Effective cutting area*1		760 mm × 51 m (29.9" x 167')	1,300 mm × 51 m (51.2" x 167')	1,600 mm × 51 m (63.0" x 167')		
Max. auto cutting area*2		870 mm (34.3")	1,425 mm (56.1")	1,720 mm (67.7")		
Max. speed		140cm/s (In a 45° direction and in a pen-up state)				
Adjustable speed range (cutting /plotting) #3		1 - 10 cm/s (1 cm/s step), 10 - 50 cm/s (5 cm/s step) 50 - 100 cm/s (10 cm/s step)				
Mechanical resolution		5 μm (0.0002")				
Command resolution		25 μm, 10 μm (MGL-IIc), 100 μm, 50 μm (MGL-Ic1)				
Repeatability		±0.2mm (0.0079")				
переагарицу		Excluding shrinkage/expansion caused by the film temperature				
Accuracy assurance range		760 mm × 10 m 29.9" x 0.39"	1,300 mm × 10 m 51.2" x 0.39"	1,600 mm × 10 m 63.0" x 0.39"		
		Depending on the specified film and cutting conditions				
Max. pressure		500 g				
	Cutter	10 - 20 g (2 g step), 20 - 100 g (5 g step), 100 - 500 g (10 g step)				
Pressure setting	Pin	10 - 20 g (2 g step), 20 - 100 g (5 g step), 100 - 500 g (10 g step)				
	Pen	10 - 20 g (2 g step), 20 - 100 g (5 g step), 100 - 150 g (10 g step)				
Acceptable cutting sheet ^{※4}		Vinyl up to 0.25mm (0.01") thickness, Fluorescent sheet, Reflective sheet				
Acceptable sheet for pouncing ^{※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				
Type of command		MGL-IIc/Ic1				
Interface		RS-232C/USB				
Receiver buffer size		30Mb standard (20Mb when in sorting)				
Operation environment		Temperature: 5 - 35 degrees Humidity: 35 - 75% (Rh) Non-condensationAC100V - 240V 1A 50/60Hz				
Power		AC100V - 240V 1A 50/60Hz				
Power consumption		100W or less				
Dimensions (W x D x H)		1,285 × 700 × 1,217 mm 50.5 x 27.5 x 47.9"	1,825 × 700 × 1,217 mm 71.8 x 27.5 x 47.9"	2,125 × 700 × 1,217 mm 83.6 x 27.5 x 47.9"		
Weight		47 kg (104 lb)	62 kg (137 lb)	70 kg (154 lb)		
4 44 1 1 14		e depending on the software				

- 11: Maximum sheet feeding length differs depending on the software.
 12: Sheet width to cut off from the roll.
 13: Restricted sheet width.
 14: Provided that the blade specific to fluorescent type vinyl (SPB-0007) and the blade specific to reflective sheet (SPB-0006) are used.
 15: Pouncing tool intended specifically for pouncing shall be used.
 16:The goods on the market are \$6\$-\$9\$ mm pen. Accuracy and image quality are not guaranteed



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.

Optional Tools and Accessories

	CG-75FXII Plus	CG-130FXII Plus	CG-160FXII Plus	
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-75FXII Plus	CG-130FXII Plus	CG-160FXII Plus	
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			

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