

Best choice for stickers & labels small productions!









Design \Rightarrow **Print** \Rightarrow **Set** the media...That's it !



Create design data



Print out with Laser Printers Automatic feeding!



Easy operation & High quality!

Load media in ASF1-30

Continuous Cutting Barcode

Data Link Barcode System enables cutting different data sequentially by detecting its linked data from Data Link Server or USB flash memory.

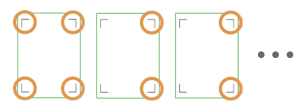
Prevents cutting incorrect data and saves labor, increases production efficiency.

G0000A000-В

2 Registration Marks Alignment

When cutting the same designs multiple times, CE8000-40 reads 4 Registration Marks for the first sheet and only the first 2 for the second sheet and later.

Reduce operating time while maintaining the high accuracy of feeding and cutting.



www.graphteccorp.com

Components of the system	າ			* Sold separately	
in the second	Cutter unit (CE8000-40)		When ASF1-30 is connected, its dedicated functions will be displayed on CE8000-40 touch panel.		
	Auto Sheet Feeder unit (ASF1-30)		Feeder unit	Feeds sheet media to CE8000-40	
			Paper output tray	Media will be ejected to the tray after being cut	
	Software included as standard				
Graphtec Studio 2 [Windows / Mac]			 Create, design, edit objects&texts and send data to cutting plotter. Registration marks setting Basic design of objects & texts Objects layout Cutting conditions setting etc. 		
Cutting Master 5	Cutting Master 5 RIP software to send cutting data from Adobe Illustrator/CoreIDR/ cutting plotter. (Windows / Mac) • Registration marks setting • Objects layout • Cutting conditions setting etc.		tting		

Supply Items Item

Cutting blade

Loupe Cutting Mat

USB cable

Cutting blade holder

Part No.

CBO9UB-5 CB15U-5

PM-CT-001

PM-CR-013

PM-ET-001

PHP33-CB09N-HS

PHP33-CB15N-HS

ASF1-30 Specifications	
Name	Description
Dimensions <w d="" h="" ×=""> (Approx.)</w>	45 degrees angle: 677mm×1230mm×326mm
	*Table Height 470mm or more
	*Desktop: 677mm×1360mm×326mm
Weight (Approx.)	24.8kg (Cutter unit 11kg, Auto Feeder unit 7.2kg,
	Paper output tray 6.6kg]
Compatible media size	Letter (215.9mm × 279.4mm), A4, A3,
	A3 Plus (330mm x 483mm) *(Vertical setting only)
Maximum number of media that can be loaded	100 Sheets (Thick paper) - 150 Sheets (Thin paper)
Compatible media	Tack paper (for laser printer)
	Thickness : 0.15 to 0.23 mm (157 to 181 g/m2)
	Basis weight is for reference only. Static electricity
	generating media and copy paper, etc. are not available.
Operating environment	15°c to 35°c, 70 % R.H. (non-condensing)
Curl Tolerance	5mm or less

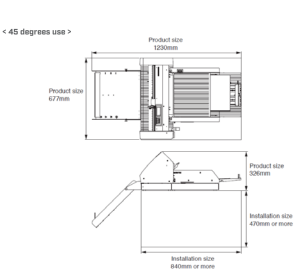
* Please take enough space in front and back of the unit for smooth operation.

* The installation size (area) when installing on a desktop should be larger than the product size.

* There is no specific recommended value for the height of table when installing on a desktop.

Installation space & External Dimensions

< Desktop use > Product size 1360mm H H H duct si 677n roduct size



Description

Cutter plunger for ¢0.9mm x 1

Cutter plunger for \$1.5mm x 1 ΦD.9mm, 45º, Supersteel (for PVC film)

for CE8000-40 x 2

Cable length: 2.9m x 1

φ1.5mm, 45º, Supersteel (for paper, cardboard)

Blade loupe (for PHP33/PHP35 series)

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners.
 Items mentioned are subject to change without notice. For more information about product, please check the web site or contact your local representative.

 Before using it, please read the user manual and then please use it properly in accordance with the description.
 To avoid malfunction or electric shock, please ensure ground connection and use it in specified power source. 🕂 Important safety instructions



503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan Tel:+81-45-825-6250 Fax:+81-45-825-6396

Website https://www.graphteccorp.com

RoHS compliant product ASF1-30_JE11018_1D