Specifications			_					
Item	CE6000-40	CE6000-60	CE6000-120	CE6000-120-AMO				
CPU	32-bit CPU	1	<u>'</u>	,				
Configuration	Grit rolling type							
Drive method	Digital servo drive							
Maximun cutting area (W x L)	375 mm x 50 m *1	375 mm x 50 m *1 603 mm x 50 m *1 1213 mm x 50 m *1						
Cutting area of guaranteed accuracy	W x L) 356 mm x 2 m *1							
(when using the basket)		(584 mm x 5 m) *1	(1194 mm x 5 m) *1					
Mountable media width	Max. 484 mm Min. 50 mm	Max. 712 mm Min. 50 mm	Max. 1346 mm Min. 120 mm					
Number of push rollers	2 rollers	2 rollers	3 rollers	4 rollers				
Maximum cutting speed	600 mm/s (All directions)	900 mm/s (at 45° direction)	1000 mm/s (at 45° direction)					
Maximum acceleration	21.2 m/s ² (at 45° direction)		13.9 m/s ² (at 45° direction)					
Maximum guaranteed cutting force	2.94 N (300 gf) in 31 steps	4.41 N (450 gf) in 38 steps	4.41 N (450 gf) in 38 steps					
Instantaneous max. force (un guarant	eed) 3.2 N (330 gf)							
Minimum character size	Approx. 5 mm alphanumeric (v	Approx. 5 mm alphanumeric (varies depending on character font and type of media)						
Mechanical resolution	0.005 mm	0.005 mm						
Programmable resolution	GP-GL: 0.1 / 0.05 / 0.025 / 0.0	GP-GL: 0.1 / 0.05 / 0.025 / 0.01 mm, HP-GL™: 0.025 mm						
Repeatability	Max. 0.1 mm in plot up to 2 m	Max. 0.1 mm in plot up to 2 m *1						
Mountable number of tools	1 tool	1 tool						
Blade type	Supersteel	Supersteel						
Pen type	Oil-based ballpoint, Water-bas	Oil-based ballpoint, Water-based fibre-tip pen						
Media type		Self-adhesive marking film (vinyl, fluorescent, reflective) excluding high-intensity reflective film, up to 0.25 mm thickness Polyester film, up to 0.25mm thickness (un guaranteed accuracy)						
Perforation cutting	Yes (performed by force control	Yes (performed by force control)						
Interface	RS-232C, USB2.0 (Full Speed)						
Buffer memory	2 MB							
Command sets	GP-GL / HP-GL™ emulation (GP-GL / HP-GL™ emulation (Set by the menu or the command, and selects from GP-GL, HP-GL™, or Auto detect)						
Display	Graphic type LCD with backlig	Graphic type LCD with backlight (240dots x 128dots), supports 10 languages						
Registration mark sensing system	Scans the mark by optical sen	Scans the mark by optical sensor (ARMS5.0), Segment area and Multiple marks compensation, 4-points axis alignment, Auto mark detect						
Power source	100 to 120, 200 to 240 V AC (100 to 120, 200 to 240 V AC (Auto switch), 50 / 60 Hz						
Power consumption	120 VA	120 VA						
Operating environment	10 to 35 °C, 35 to 75 % R.H. (i	10 to 35 °C, 35 to 75 % R.H. (non-condensing)						
Guaranteed accuracy environment	16 to 32 °C, 35 to 70 % R.H. (non-condensing)							
External dimensions (W x D x H)	Approx. 672 x 338 x 266 mm	Approx. 900 x 593 x 1046 mm	Approx. 1541 x 736 x 1250 mm					
Weight	Approx. 10.5 kg	Approx. 21 kg (including stand 8.1 kg)	Approx. 40.5 kg (including stand 16.4 kg)					
		Windows Driver, Graphtec Studio, Cutting Master 3, Plotter Controller						
Included software *2	Windows Driver, Graphtec Stu	dio, Cutting Master 3, Plotter Controller						
Included software *2 Compatible OS *2	· · · · · · · · · · · · · · · · · · ·	dio, Cutting Master 3, Plotter Controller ng Starter and Home basic) / Vista / XP, I	Mac OS 10.5.8 to 10.8					
	Windows 8 / 8 Pro / 7 (excluding		Mac OS 10.5.8 to 10.8					

^{*1:} Operated with Graphtec specified cutting condition and the media. In long-length cutting, the basket is used.

^{*2:} For more information about compatibility of the OS or application software, please check the Graphtec website or contact your local representative of Graphtec.

Options		
Item	Part No.	Description
Stand	ST0100	Stand for CE6000-60
Basket	PG0100	Bastet for CE6000-60
	PG0101	Basket for CE6000-120/120-AMO

Supplies			
Item	Part No.	Description	Package
Cutting blade holder	PHP33-CB09N-HS	For 0.9mm dia. blade (CB09U series)	1 set/pack
	PHP33-CB15N-HS	For 1.5mm dia. blade (CB15U series)	1 set/pack
Cutting blade	CB09UB-5	0.9mm dia. supersteel blade	5 blades/pack
	CB09UB-K60-5	0.9mm dia. for cutting thin film	5 blades/pack
	CB15U-5	1.5mm dia. supersteel blade	5 blades/pack
	CB15UB-2	1.5mm dia. for cutting small character	2 blades/pack
Water-baced fiber-tip pen	KF700-BK	Black colour pen	10 pens/pack
	KF700-RD	Red colour pen	10 pens/pack
	KF700-BL	Blue colour pen	10 pens/pack
Fiber-tip pen holder	PHP31-FIBER	For KF700 series	1 set/pack
Oil-based ballpoint pen	KB700-BK	Black colour pen	10 pens/pack
Ballpoint pen holder	PHP34-BALL	For KB700 series	1 set/pack
Carrier sheet	CR09300-A3	A3 size, for no liner type media	2 sheets/pack
Cutting mat	CE6-CM40-2	For CE6000-40	2 mats/pack
	CE6-CM60-2	For CE6000-60	2 mats/pack
	CE6-CM120-2	For CE6000-120	2 mats/pack

Standard accessories				
Item	Qʻty	Description		
Power cord	1	The type of cord varies by destination		
Cutting blade holder		PHP33-CB09N-HS for CB09 series cutting blade		
Cutting blade		CB09UB, 0.9mm dia. supersteel blade		
Separate cutter	1	Cutter to cut off media manually		
Fibre-tip pen holder	1	PHP31-FIBER for KF700 series fibre-tip pen		
Water-based fiber-tip pen	1	KF700-BK (black ink)		
Carrier sheet of media	1	A3 size, 1 sheet/pack for CE6000-40		
Tray for roll media stock	1	For CE6000-40, 60*3		
Stand	1	For CE6000-60*3, CE6000-120/120-AMO		
USB cable	1	USB cable, 2.9m long		
DVD-ROM	1	User manual, Windows driver, Software (Plotter Controller, Cutting Master 3, Graphtec Studio)		

^{*3:} In the CE6000-60, either the roll media stock tray or the stand will be included depending on the order.

Brand names and product names listed in this brochure are the trademarks or registered trademarks of their respective owners. Specifications are subject to change without notice.

GRAPHTEC

Graphtec Corporation

503-10 Shinano-cho, Totsuka-ku, Yokohama 244-8503, Japan Tel: +81-45-825-6250 Fax: +81-45-825-6396 Email: webinfo@graphtec.co.jp

bsite http://www.graphteccorp.com

EP271212_AD Vol.1

GRAPHTEC



Switchable operation modes (Simple/Normal) for ease of use

Includes high quality application software (Graphtec Studio and Cutting Master 3)

* In the CE6000-60/120/120-AMO



CE6000-40

www.graphteccorp.com

Reliable cutting quality Intuitive operation, easy to use

Cutting plotter CE6000 series, Price and Performance Leader

The CE6000 series sets the standard for high performance, low cost cutting plotters. It is equipped with professional-level features such as registration mark sensing and perforation cutting for producing a dividing line in labels or packaging mock-ups. The advanced features of the CE6000 series improve your work efficiency and increases productivity.

Expand the range of possible cutting applications



Reliable quality and consistent performance

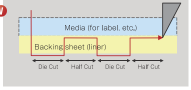
Wider range of applications due to increased cutting force of 4.9 N (500 gf)*

Supports down force of 4.9 N (500 gf)* when the blade is down. Increases the range of media that can be cut.

* Guaranteed maximum cutting force is 4.41 N (450 gf) on CE5000-60/120/120-AMO.

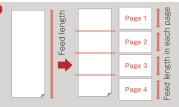
perforation cutting NEW

Perforation cutting is performed by controlling the cutting force instead of blade up/down movements, increasing throughput. This is perfect for cutting separation lines for tearing out labels, fold lines for POP signs, and others.



Automatic paneling NEW

Auto-paneling is a new feature that automatically splits long-length jobs into smaller pages that are cut sequentially but without any gans. The result is a seamless. long-length finished job. Media movement is limited to the smaller page being out improving accuracy and tracking.



Reliable long length tracking

The new media stocker ensures a more stable media feed.

A brake system is built in to prevent uncontrolled roll media unwinding. It assists the correct loading of heavy

On the CE6000-120/120-AMO, the pressure of the centre push roller has two settings to suit all media. It prevents media lifting without leaving a trace mark on the media and provides for stable long-length cutting

The optional basket improves long-length cutting even further.



Switching the pressure of the push roller (CE6000-120/120-AMO)



Media brake on the media stocker



Basket (Option) for 60,120,120-AMO

Intuitive operation and easy to use

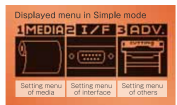
New large LCD for easy menu settings



Auto-detect command set feature

Supports auto-detection function for changing the command set automatically. Multiple applications can be used without concern for the types of commands used in each application.

Easier to cut in simple operation mode WEW



Two set up menus, Simple and Normal, are available and can be chosen by the operator as desired. In the Simple operation mode, selecting the type of media also sets the necessary cutting

Simple mode: Basic menus to ensure easy operation are displayed Normal mode: Menus for setting of all the functions are displayed.

Saving cutting conditions

8 separate cutting conditions for different media types can be set and stored on the CE6000, making switching between media types easy.

Enhanced functions for higher productivity

4-point axis alignment

the X-axis and Y-axis using world beating algorithms.

(Two-axis correction is Graphtec's proprietary

technology.) This leads to more accurate registration

Auto mark detection NEW The first registration mark is automatically

detected within a wide search area; this eliminates

the need to manually move the sensor near the

registration mark position. Subsequent marks are

automatically located which improves the operation

Expanding search area (x4 wider)

of the registration mark searching

and improves the reliability and quality of Print & Cut.

This feature compensates for any distortion on

Improved ARMS 5.0 for high precision cutting

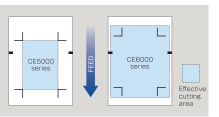
CE6000 40/60/120-AMO series

ARMS

Advanced Registration Mark Sensing System

Expanded effective cutting area **NEW**

The new fifth generation ARMS system expands the cutting area to include outside of the area enclosed by the registration marks. This increases the production efficiency by reducing media waste.



Segment area compensation

Multiple marks compensation

When the design is printed in the matrix

copy function, the action of reading the marks and

contour cutting is repeated in each copy. It can

significantly improve productivity for Print and Cut.

Studio or the Cutting Master 3 software is used.

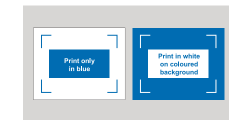
This function is available when the Graphtec

The 4-point axis alignment is performed for each segmented area this is performed by reading the mark in the middle of the media feeding direction and provide high-precision alignment in the Print & Cut of long-lengths.

This function is available when the Graphtec Studio or the Cutting Master 3 software is used.

Auto sensitivity adjust NEW

The sensitivity of the registration mark is automatically set by measuring the reflective level of the mark and the background of the actual media. The mark can be detected when the colour of the mark has a reasonable contrast against the background. For example, a white mark can also be detected on a coloured



Copy with ARMS NEW

The COPY key has now been added to the control panel to allow fast access for making multiple copies of the downloaded data. It also supports the cutting data including the ARMS control command for processing multiple sheets

Supports ARMS commands

The special command for controlling the registration mark sensing system (ARMS) is also supported. The setting parameter for ARMS can be set from the PC using the software.

Cutting Master 2 / Cutting Master 3 Graphtec Studio / Plotter Controller

Improved application software is included





Plug-in software for Illustrator & CorelDRAW

This plug-in software sends the cutting object created by Illustrator or CorelDRAW to the plotter, and can also be used to control the plotter. It has a variety of features such as registration mark creation, matrix copy, tiling, weed settings, too conditions, cut job settings, and others. It is easy to use and enables you to get the best performance

from your plotter

- Editing the position, expansion, and reduction directly within the preview window
 Creating an outline of the character, recognising a line width and an overlan
- Output by a layer or colour, and inserting a line for weeding
- Splits an object into small pieces by the tiling function
- Supported OS* Windows 8/7/Vista/XP, Mac OS 10.5,8 to 10.8 Supported software* Adobe Illustrator CS6/CS5/CS4, CorelDRAW X6/X5/X4



Design application software

This is an easy-to-use application software for creating original designs. Images can be easily created by using the program icons that are arranged around the drawing area. It has enhanced features such as auto-shapes, shading, and editing functions. It can also configure the cutting conditions and other functions on the plotter.

- Creating designs using autoshape, various line types
- Editing the characters using rotate, mirror, fit-to-shape and outline

Suppoi	ts the	Connection	anu s	WILCHING U	ii iiiuitipie	hiorrei 2

Supported OS* Windows 8/7/Vista/XP, Mac OS 10.5.8 to 10.8

0 Plotter control software

This software can control various settings of the CE6000 from a PC, improving work and operating efficiency. This controller can be started from the plotter driver when the print operation is executed by the Print menu of the application software. It can be run and cutter control windows are open to smoothly run a series of tasks from image design to cutting media.

- Configuring the cutting conditions
 Executing the test cut
 Setting the parameter for the ARMS and executing the ARMS functions
 Setting the rotation of the data (to match the direction of loaded media)
- Moving the tool position
 Setting the origin of the plotter
 Operation with the short-cut keys

Supported OS* Windows 8/7/Vista/XP

* For more information about compatibility of the OS or application software, please check the Graphtec website or contact your local representative of Graphtec