GRAPHTEC

NEW

CUTTING PRO FC 9000 Series

World's best cutting quality

High-end flagship model with advanced operation and efficiency-boosting features



Highest Level Performance

Best performances in its class of grit-rolling cutting plotters.

High Productivity

Equipped with advanced functions for high productivity, such as enhancing ease-of-use and shortening cutting time

Useful Software

Easily create and cut high quality designs with included software.

www.hexis-swiss.ch

Highest Level Performance

Best in class ability

1485mm/s maximum cutting speed, 39.2m/s2 maximum acceleration, 5.88N (600qf) maximum cutting force.

The FC9000 Series offers best in class productivity and abilities with a wider range of medias from thick to thin.



Second pen holder kit (option)

Wide area for full use of paper

Minimum cutting width is 50mm (1.96 inch). Maximum cutting width depends on each machines: 762mm (30 inch), 1067mm(42 inch), 1372mm (54 inch), 1626(64 inch).

	Media
FC9000-160	← 1626mm —
FC9000-140	← 1372mm →
FC9000-100	← 1067mm —
FC9000-75	← 762mm →

Auto panelling

To prevent skew of long-length cutting, this function makes possible to automatically split long-length jobs into smaller pages that are cut sequentially. It shortens feed length and enables stable cutting. It is useful for cutting with higher accuracy or beyond guaranteed Iona lenath.

Feed length	Page 3	ach page
Fee	Page 2	Feed length in each page
	Page 1	Feedle

User-friendly control panel

3.7inch LCD display and easy-to-use control panel supports 10 languages.



Reliable long-length tracking (Automatic Take-up Roller)

It supports long-length, 15m (50ft) (*1) and makes possible to cut large signs/pops with stable paper carriage and high accurate cutting quality. In addition, if Automatic Take-up Roller as option (*2) is equipped to plotter, it becomes possible to automatically wind media and improve your work efficiency.



- (*2) Corresponding Models: FC9000-140/160
 - •Guaranteed accuracy length:20m (Under 1.2m per job)
 - •Maximum diameter of winding roll: φ180mm
 - * Winding conditions: -End face of roll media and end face of paper tube should be aligned. -Width of roll media should be the same as width of paper tube at winding side.
 - * It cannot be winded if media is folded or overlapped inside the basket.

Data output via USB flash memory without PC

When cutting data designed with Cutting Master 4 or Graphtec Pro Studio / Plus are saved to USB flash memory, they can be output directly to the cutting plotter by plugging in. This simplified work-flow enables users to operate without a computer.



Improved Application Software



Cutting Master 4 is Graphtec plug-in software for Adobe Illustrator and CorelDRAW Graphic Suite. It sends cutting data to the plotter and includes a variety of functions such as: preview, registration mark creation, tool conditions, cut job settings and more. Cutting Master 4 is easy to use and enables you to get the best performance from your plotter. Trim marks for Adobe Illustrator is finally available

Supported OS (*3)	Windows 10/8.1/7, Mac OS X 10.7~macOS 10.14
	Adobe Illustrator : CC2019/CC2018/CC2017/CC2015.3/CC2015/CC2014/CC/CS6/CS5/CS4 (*4) CoreIDRAW : Graphics Suite 2019/2018/2017/X8/X7/X6/X5/X4

- e, expand, shrink the object directly from the preview windov
- Create object outline, recognize the line width and overlap
 Output by layer or color
 Insert weeding line
- Split an object into small pieces with tilling function
- onnectable and switchable to multiple plotters

Graphic design software **Graphtec Pro Studio Graphtec Studio**



Easy-to-use application software for creating original designs. It has many enhanced functions such as auto-shapes, shading, and editing functions It can also configure the cutting conditions and other setting on plotter. EPS, Ai(* 5), CMX(* 5), and PDF(* 5) file formats are supported. Graphics created with other popular design software can be imported into the

	Graphtec Pro Studio	Windows10/8.1/7
Supported OS (*3)	Graphtec Studio	Mac OS X 10.6∼macOS 10.14

- Create designs using auto-shape, various line types, etc
- Texts edit (rotate, mirror, fit-to-shape, etc.)
- Auto-trace (supporting bmp, tiff, jpeg, etc. image format) Connectable and switchable to multiple plotters
- EPS, DXF format files and other raster format files are supported
 Layer (*5)
 Output by colour
 Insert weeding line (*5)

Multi-Function Optional Software



NEW LINEUP Limited Edition Software

Graphtec Pro Studio Plus for Rhinestone



Graphtec Pro Studio Plus is the enhanced edition of Graphtec Pro Studio. It is optional software with functions for improving productivity and advanced design. Additional functions include: transformation of characters and graphics, automatic sequence number insertion, bar-code creation, templates for rhinestone creation, nesting, directional change of cutting lines, changing cutting order, and more

<Main Features of Graphtec Pro Studio Plus>

- Text and shape deformation, shadow / stripe effects Spelling check
- Vector Filter for bitmap image Power Nest (Nesting)
 Serialized numberings, Barcode, QR code, etc. Cutting simulation (Changing cutting order) Output by layer or color insert weeding line

<Main Features of Graphtec Pro Studio Plus for Rhinestone>

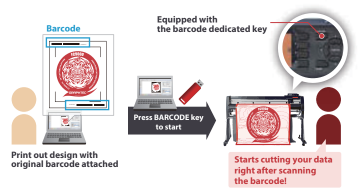
- <Main Features of Graphtec Pro Studio Plus for Auto Nesting>
- Nesting (Auto, Power Nest, intelligent)

Improved ARMS for high precision cutting (ARMS 8.0)

The Advanced Registration Mark Sensing system delivers precise Print & Cut results by using sensors to detect registration marks and perform axis alignment. Countless efficiency boosting features improve productivity for print & cut applications such as stickers and decals.

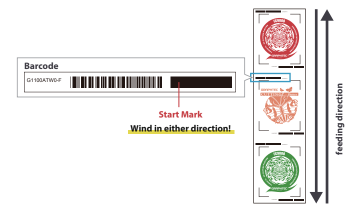
Data Link Function (Barcode Data Management/Continuous Cutting)

By reading Graphtec original barcode, FC9000 automatically detects its linked data from PC or USB flash memory. This function is available regardless of which printer or RIP software is used.



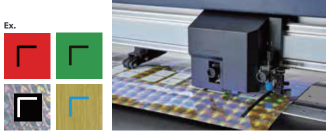
Continuous Cut (Data Link function)

Barcode data management allows cutting different data sequentially by detecting the "Start Mark" of the new type of barcode. Sequential P&C process with roll-media is now available.



Supports colored marks / specialty media

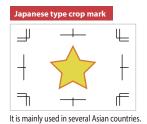
A wide variety of media types including holographic paper and reflective sheets are now compatible due to improvements of the ARMS sensor algorithm.



 * Sensor may not be able to read certain combinations of specialty media and colored marks.

Supports Adobe Illustrator "Crop Marks"

Using the plug-in software Cutting Master 4, Adobe Illustrator crop marks will be availble.





Roman type crop mark

It is commonly used in many countries.

Segment Area Compensation (XY)

This function has been implemented in addition to the current X-axis Direction Segment Area Compensation. Middle mark is now available not only for X but also Y-axis allignment.



Expanded Cutting Area

It expands the cutting area to include objects outside of the area enclosed by registration marks. Production efficiency is enhanced by reducing media waste.



For more information on "ARMS", please visit our website.

Tempor	Specifications					
Digital servo drive		FC9000-75 FC9000-100 FC9000-140 FC9000-160				
Max. cutting area (W x L) (**1) 762mm x 50m 1626mm x 50m 1626mm x 50m Cutting area of guaranteed accuracy (**1) 742mm x 15m 1047mm x 10m / 762mm x 15m 132mm x 10m / 762mm x 15m 1626mm x 50m Mountable (a) Min. (**2) Mon. 290mm (3.2 inch) 1224mm x 15m 1325mm x 10m / 762mm x 15m 1850mm (72.8 inch) Mountable roll media diameter 76 to 200mm (160mm when the optional paper flange (OPH-A21) is installed) 20kg 24kg Mountable roll media diameter 12kg 16kg 20kg 20kg 20kg Compatible take-up roll mass 12kg 1067mm 1372mm 1626mm 20kg Max mum cross cut width 75 curr 1067mm 1372mm 1626mm 4836mm 4836mm <t< td=""><td>Configuration</td><td colspan="4">Grit rolling type</td></t<>	Configuration	Grit rolling type				
Cutting area of guaranteed accuracy (*1) A/2mm × 15m 104/7mm × 10m / 762mm × 15m 1552mm × 10m / 762mm × 15m 1607mm ×	Drive method					
Mountable Min. (*2) Somm	Max. cutting area (W x L) (*1)	762mm × 50m	1067mm × 50m		1626mm × 50m	
Max 920mm (36.2 inch) 1224mm (48.1 inch) 1529mm (60.1 inch) 1850mm (72.8 inch) Mountable roll media diameter 76 to 200mm (160mm when the optional paper flange (OPH-A21) is installed 320kg 24kg 320kg 22kg 22kg 320kg 32kg	Cutting area of guaranteed accuracy (*1)	742mm × 15m	1047mm × 10m / 762mm × 15m	1352mm × 10m / 762mm × 15m	1607mm × 10m / 762mm × 15m	
Mountable roll media diameter 76 to 200mm (160mm when the optional paper flange (OPH-A21) is installed Mountable roll media mass 12kg 16kg 20kg 20kg 24kg 20mpatible take-up roll width - 20kg						
Mountable roll media mass 12kg 16kg 20kg 24kg 200 to 1372mm 200 to 1626mm 200 to 1372mm 200 to 1626mm 200					1850mm (72.8 inch)	
Compatible take-up roll width Compatible take-up roll mass Compatible tak	Mountable roll media diameter	76 to 200mm (160mm when the op	tional paper flange (OPH-A21) is insta	alled)		
Compatible take-up roll mass -	Mountable roll media mass	12kg	16kg			
Max. cutting speed Max. Sa8N (600gf) Max. 9.2m/s² at 45° direction Cutting force Max. 9.88N (600gf) Mechanical resolution 0.005mm Programmable resolution Q.05Emm Repeatability (*1) Number of push rollers 1 tool (mountable 2 tools (option)) Blade types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0[Full Speedd), Ethernet 108ASE-T/1008ASE-TX Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / mac OS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphice Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtee Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4: 10.7 - 10.14) Approx. 1655 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1670 x 100		-		200 to 1372mm	200 to 1626mm	
Max. cutting speed 1485 mm/s at 45° direction Axial acceleration Max. 39.2m/s² at 45° direction Cutting force Max. 5.88N (600gf) Minimum character size Approx. 5 mm alphanumeric (varies depending on character font and media) Mechanical resolution 0.005mm Programmable resolution GP-GL: 0.1/0.05/0.025/0.01mm HP-GL™ (*3): 0.025mm Repeatability (*1) Max. 0.1 mm in plot up to 2 m (Excluding media expansion and contraction) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Supersteel Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full ISpeed), Ethernet 108ASE-TX Buffer memory 2MB Commatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14)	Compatible take-up roll mass	-		20kg		
Axial acceleration Max. 39.2m/s² at 45° direction Cutting force Max. 5.88N (600gf) Minimum character size Approx. 5 mm alphanumeric (varies depending on character font and media) Mechanical resolution 0.005mm Programmable resolution GP-GL: 0.170.05/0.025/0.01mm HP-GL™ (*3): 0.025mm Repeatability (*1) Max. 0.1 mm in plot up to 2 m (Excluding media expansion and contraction) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment 10 to 35 °C, 35 to 70 % R.H. (non-condensing) Safety PSE, UL/cUL, CE mark PSE, UL/cUL, CE mark PSE, UL/cUL, CE mark Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 115	Maximum cross cut width	762mm	1067mm	1372mm	1626mm	
Cutting force Max. 5.88N (600gf) Minimum character size Approx. 5 mm alphanumeric (varies depending on character font and media) Mechanical resolution 0.005mm Programmable resolution GP-GL: 0.1/0.05/0.025/0.01mm HP-GL™ (*3): 0.025mm Repeatability (*1) Max. 0.1 mm in plot up to 2 m (Excluding media expansion and contraction) Mumber of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Max OS X 1.06 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) External dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1360 x 1151 x 1232 mm Approx. 1290 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 2244 x 1151 x 1232 mm Approx. 1360 x 1151 x 1232 mm Approx. 1	Max. cutting speed	1485 mm/s at 45° direction				
Mechanical resolution Mechanical resolution Mechanical resolution Mechanical resolution Mechanical resolution Mechanical resolution GP-GL: 0.17(0.05/0.025/0.01mm HP-GL™ (*3): 0.025mm Repeatability (*1) Max. 0.1 mm in plot up to 2 m (Excluding media expansion and contraction) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / mac OS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Approx. 1360 x 1151 x 1232 mm Approx. 1970 x 1151 x 123	Axial acceleration	Max. 39.2m/s ² at 45° direction				
Programmable resolution Programmable resolution GP-GL: 0.1/0.05/0.025/0.01mm HP-GL™(*3): 0.025mm Repeatability (*1) Max. 0.1 mm in plot up to 2 m (Excluding media expansion and contraction) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2 MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Max OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphice Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V Ac, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment 10 to 35 °C, 35 to 70 % R.H. (non-condensing) External dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Weight (approx.) (*8) PSE, UL/CUL, CE mark	Cutting force	Max. 5.88N (600gf)				
Programmable resolution Repeatability (*1) Max. 0.1 mm in plot up to 2 m (Excluding media expansion and contraction) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment External dimensions (W x D x H) (*8) 49 kg Approx. 1360 x 1151 x 1232 mm Approx. 1360 x 1151 x 1232 mm Approx. 1360 x 9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Minimum character size	Approx. 5 mm alphanumeric (varies depending on character font and media)				
Repeatability (*1) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment External dimensions (W x D x H) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Mechanical resolution	0.005mm				
Number of push rollers 2 rollers 3 rollers 4 rollers (Max. 5 (option)) Mountable number of tools 1 tool (mountable 2 tools (option)) Blade types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Euternal dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Meight (approx.) (*8) PSE, UL/CUL, CE mark	Programmable resolution	GP-GL: 0.1/0.05/0.025/0.01mm HP-GL™ (*3): 0.025mm				
Mountable number of tools Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 70 % R.H. (non-condensing) External dimensions (W x D x H) (*8) 49 kg Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) PSE, UL/cUL, CE mark	Repeatability (*1)	Max. 0.1 mm in plot up to 2 m (Excl	uding media expansion and contract	cion)		
Blade types Supersteel Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-TX 100BASE-TX Buffer memory ZMB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 10 to 32 °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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1565 x 1151 x 1232 mm Weight (approx.) (*8) PSE, UL/cUL, CE mark	Number of push rollers	2 rollers	3 rollers	4 rollers (Max. 5 (option))		
Pen types Oil-based ballpoint pen, Water-based fiber-tip pen Media types Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment External dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) PSE, UL/CUL, CE mark	Mountable number of tools	1 tool (mountable 2 tools (option))				
Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition), High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Blade types					
High Intensity reflective film (Diamond grade, Engineer grade) (*4) Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface USB 2.0(Full Speed), Ethernet 10BASE-T/100BASE-TX Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Pen types					
Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface	Media types		Thickness 0.25mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (on condition),			
Display Graphic type LCD with back-light (240dots x 128dots), supports 10 languages Interface		High Intensity reflective film (Diamo				
Buffer memory 2MB Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Display	Graphic type LCD with back-light (240dots x 128dots), supports 10 languages				
Command sets GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Fower source Operating environment Guaranteed accuracy environment External dimensions (W x D x H) (*8) Weight (approx.) (*8) GP-GL / HP-GL™ (Set by command or auto-detect) (*3) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Graphtec Pro Studio(Windows) (*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Overating Max. 120W	Interface					
Compatible OS (*5) Windows 10/8.1/7 Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Buffer memory					
Mac OS X 10.6 ~ 10.11 / macOS 10.12 ~ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14) Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Command sets	GP-GL / HP-GL™ (Set by command or auto-detect) (*3)				
Supported software (*6) Graphtec Pro Studio(Windows)(*7), Graphtec Studio(Mac), Cutting Master 4(*7), Windows Driver Power source 100 V to 240 V AC, 50 / 60 Hz Power consumption Max. 120W Operating environment 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) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Compatible OS (*5)					
Power source		Mac OS X 10.6 ∼ 10.11 / macOS 10.12 ∼ 10.14 (Graphtec Studio: 10.6 - 10.14, Cutting Master 4: 10.7 - 10.14)				
Power consumption Max. 120W Operating environment 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Guaranteed accuracy environment External dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151	Supported software (*6)					
Operating environment Guaranteed accuracy environment External dimensions (W x D x H) (*8) Weight (approx.) (*8) Safety PSE, UL/cUL, CE mark 10 to 35 °C, 35 to 75 % R.H. (non-condensing) Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1	Power source					
Guaranteed accuracy environment External dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Weight (approx.) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm	Power consumption	Max. 120W				
External dimensions (W x D x H) (*8) Approx. 1360 x 1151 x 1232 mm Approx. 1665 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm Approx. 1970 x 1151 x 1232 mm Approx. 2224 x 1151 x 1232 mm						
Weight (approx.) (*8) 49 kg 56 kg 64.0 kg (80.9kg with installed automatic take-up roller) Safety PSE, UL/cUL, CE mark	Guaranteed accuracy environment	16 to 32 °C, 35 to 70 % R.H. (non-cor	ndensing)			
automatic take-up roller) Safety PSE, UL/cUL, CE mark automatic take-up roller)	External dimensions (W x D x H) (*8)	Approx. 1360 x 1151 x 1232 mm	Approx. 1665 x 1151 x 1232 mm			
Safety PSE, UL/cUL, CE mark	Weight (approx.) (*8)	49 kg	56 kg	64.0 kg (80.9kg with installed	70.0 kg (88.5kg with installed	
				automatic take-up roller)	automatic take-up roller)	
EMC VCCI Class A, FCC Class A, CE mark	Safety	PSE, UL/cUL, CE mark		•	•	
		VCCI Class A, FCC Class A, CE mark				

Option		
Item	Part No.	Description
Automatic Take-up Roller	OPH-A43	For FC9000-140
	OPH-A44	For FC9000-160
Additional push roller kit	OPH-A47	For FC9000-140 or FC9000-160
2nd pen holder	ECK0013	For dual tool configuration (dealer option)
Flange	OPH-A21	Flange for media holding
Graphtec Pro Studio Plus	OPS682-PLS	Design software including all advanced functions (1 license)
Graphtec Pro Studio Plus for Rhinestone	OPS682-RSF	Limited edition of rhinestone function only (1 license)
Graphtec Pro Studio Plus for Auto Nesting	OPS682-ANF	Limited edition of auto nesting function only (1 license)

Supplies			
Item	Part No.	Description	Package
Cutting blade holder	PHP33-CB09N-HS	For CB09U series blade	1 set/pack
	PHP33-CB15N-HS	For CB15U series blade	1 set/pack
	PHP35-CB09-HS		1 set/pack
	PHP35-CB15-HS	For CB15U series blade	1 set/pack
Cutting blade	CB09-P	0.9mm dia. 45° angle, Supersteel	5 blades/pack
	CB09UB-5	0.9mm dia. 45° angle, Supersteel	5 blades/pack
	CB09UB-K60-5		5 blades/pack
	CB15U-5	1.5mm dia. 45° angle, for paper/cardboard	5 blades/pack
	CB15U-K30-5	1.5mm dia. 30° angle, for paper/cardboard	5 blades/pack
	CB15UA-5	1.5mm dia. 45° angle, for high intensity reflective film	5 blades/pack
	CB15UA-K30-5	1.5mm dia. 30° angle, for high intensity reflective film	5 blades/pack
Cross-cutter blade	PM-CC-002	Supersteel type	1 blade/pack
Loupe	PM-CT-001	Checking blade length, for PHP33 and PHP35 series	1 set/pack
Fiber-tip pen holder	PHP31-FIBER	Pen holder for KF700 series pen	1 set/pack
Water-based	KF700-BK	Pen (black)	10 pens/pack
fiber-tip pen	KF700-RD	Pen (red)	10 pens/pack
Ballpoint pen holder	PHP34-BALL	Pen holder for KB700 pen	1 set/pack
Oil-based ballpoint pen		Pen (black)	10 pens/pack
Pouncing tool	PPA33-TP12	Steel pin 1.2 mm dia.	1 set/pack
Cutting mat	PM-CR-005	For FC9000-75 replacing cutting mat	2 sets/pack
	PM-CR-006	For FC9000-100 replacing cutting mat	2 sets/pack
	PM-CR-007	For FC9000-140 replacing cutting mat	2 sets/pack
	PM-CR-008	For FC9000-160 replacing cutting mat	2 sets/pack

Standard accessories			
Item	Qty	Description	
Power cord	1	The type of cord is different by destination.	
USB Cable	1	2.9m long	
Cutting blade holder	1	PHP33-CB09N-HS	
Cutting Blade	1	CB09UB-1P	
Loupe	1	PM-CT-001	
Fiber-tip pen holder	1	PHP31-FIBER	
Water-based Fiber-tip pen	1	KF700-BK (black)	
Stand	1		
Media Stocker	1		
Basket	1		
Flange set	1	OPH-A21 (only America)	
DVD-ROM	1	User manual, Windows driver,	
		Graphtec Pro Studio (Windows, 1 license),	
		Graphtec Studio (Mac), Cutting Master4	
Printed document	1	Setup Manual, Cutter Blade Manual	
		and Safety Manual	

- Operated with Graphtec specified cutting condition and media. For long-length cutting, the basket is used. There are conditions for operability when setting media. HP-GL[™] is a registered trademark of Hewlett-Packard Company. CB15UA/CB15UA-K30 blades and reinforced backing sheets

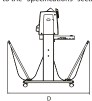
- are recommended for certain grades of high-intensity reflective film.

 Graphtec does not support software/driver used with operating systems that have become obsolete and are no longer supported by the OS developer.
- The software can be used by downloading from Graphtec website.
- It requires an Internet connection in order for activation or registration when starting the software for the first time.
- Includes stand and basket.

External dimensions

For the dimension of each model, please refer to the "Specifications" section.





- 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.



For using equipment in correctly and safely

Please read the user's manual before use and operate accordingly.

To avoid an occurrence of malfunction or an electric shock by leakage, please ensure ground connection and use it in specified power source.



