

ALL NEW FC9000 SERIES HIGH-PERFORMANCE CUTTING PLOTTERS



RE-ENGINEERED FOR PERFORMANCE

A re-engineered feeding system, tool head, and new ARMS sensor further contribute to the FC Series' class leading performance.



ING PLOTTES

PRINT & CUT PERFECTED

New ARMS 8.0 features the introduction of the Datalink Barcode System in addition to other accuracy and efficiency boosting functions.



RECISION CUTTING

ALL-IN-ONE SYSTEM

Easily create and cut high quality designs with Cutting Master 4 and Graphtec Pro Studio software. Included Media Flanges and Blade Loupe ensure accurate tracking and blade setup.

GRAPHTECAMERICA.COM

FC9000 SERIES

HIGH PERFORMANCE

BEST IN CLASS ABILITY

58.46 inches per second maximum cutting speed, 1543in/s² maximum acceleration, and 600gf maximum force. The FC9000 Series offers best-in-class productivity and abilities with a wider range of compatible medias from thick to thin.



Second pen holder kit (option)

WIDE CUTTING AREA FOR FULL MEDIA UTILIZATION

The Minimum cutting width is 1.96". The Maximum cutting width depends on the model.

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

AUTO PANELLING

This function automatically splits long-length jobs into

smaller pages that are cut sequentially to prevent skewing.



USER-FRIENDLY CONTROL PANEL

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



RELIABLE LONG-LENGTH TRACKING WITH AUTO TAKE-UP REEL (*2)

The optional take-up reel supports cuts up to 50ft ^(*1) and makes cutting large signs/POP's possible. Media may be automatically wound in either direction to improve efficiency.



(*1) Operated with Graphtec specified media and conditions

(*2) Corresponding Models: FC9000-140/160 Guaranteed accuracy length: 65 feet (Under 4 feet per job) Maximum diameter of winding roll: 7 inches

Width of roll media should be the same as the width of the paper tube on the winding side.

Media cannot be wound if it is folded or overlapped inside the basket.

LOAD AND CUT VIA USB FLASH MEMORY WITHOUT A PC

When cutting data designed with Cutting Master 4 or Graphtec Pro Studio/Plus is saved to USB Flash memory, it can be output directly to the cutting plotter by plugging in. This simplified workflow enables users to operate without a computer.



ARMS 8.0 NEW & IMPROVED FUNCTIONS

The Advanced Registration Mark Sensing system delivers precise Print & Cut results by using sensors to detect registration marks and performs axis alignment. Efficiency boosting functions improve productivity for Print & Cut applications such as labels and decals.

DATALINK BARCODE SYSTEM -CUTTING VIA USB

By reading the Graphtec barcode, the 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.



Print out design with Graphtec barcode attached.

• Press the dedicated BARCODE key to start.

Quickly scans and starts cutting your design!

DATALINK BARCODE SYSTEM -CONTINUOUS CUTTING

Barcode data management allows cutting different jobs with different data sequentially by detecting the Start Mark of each new job.



SUPPORTS COLORED MARKS/ SPECIALTY MEDIA

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



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

SEGMENT AREA COMPENSATION (XY)

In addition to the current X-Axis Direction, new Y-Axis compensation has been added. The sensor refers



not only to the X but also Y-Axis to correct the distortion of media, greatly enhancing accuracy.

MULTIPLE MARK COMPENSATION

The action of reading the mark and contour cutting is repeated for each copy, significantly improving productivity for Print & Cut applications.



EXPANDED CUTTING AREA

This function expands the cutting area to include printed objects outside of the enclosed registration marks increasing production efficiency and reducing media waste.



SPECIFICATIONS						
Item	FC9000-75	FC9000-100	FC9000-140	FC9000-160		
Configuration	Grit rolling type					
Drive method	Digital Servo Drive					
Max cutting area (W x L) (*1)	30" × 164'	42" × 164'	54" × 164'	64" × 164'		
Cutting area of guaranteed accuracy (*1)	29.21" × 50'	41.22" × 32' / 30" × 50'	53.22" × 32' / 30"× 50'	63.26" × 32' / 30" × 50'		
Mountable media width Min. (*2)	1.96"	,	· · · · · ·	,		
Max.	36.2"	48.18"	60.19"	72.83"		
Mountable roll media diameter	2.99" to 7.87" (6.29" when the optional flange (OPH-A21 is installed)					
Nountable roll media mass	26 lbs	35 lbs	44 lbs	52 lbs		
Take-up possible roll media width			7.87" to 54" (option)	7.87" to 64" (option)		
Take-up possible roll media mass			44 lbs (option)			
Maximum cross cut width	30"	42"	54"	64"		
Max. cutting speed	58.46 inches per second at a 45° direction					
Acceleration	Max. 1543 in/s 2 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	0.005 mm					
Programmable resolution	GP-GL: 0.1/0.05/0.025/0.01 mm HP-GL™ ^(*3) : 0.025 mm					
Repeatability (*1)	Max. 0.1mm 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 0.25 mm or less Marking film (PVC film / fluorescence / reflective), Polyester film (under certain conditions), High Intensity, reflective film (Diamond grade, Engineer grade)					
Max media thickness	59.1 mil (1.48 mm)					
Display	3.7" Graphic type LCD with back-light (240dots x 128dots), supports 10 languages					
nterface	USB 2.0(full speed). Ethernet 10BASE-T/100BASE-TX					
Buffer memory						
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 140 VA					
Dperating environment	50 to 95 °F, 35 to 75 % R.H. (non-condensing)					
Guaranteed accuracy environment	60 to 89 °F, 35 to 70 % R.H. (non-condensing)					
External dimensions (W x D x H) (*8)	Approx. 53" x 45" x 48"	Approx. 65" x 45" x 48"	Approx. 77" x 45" x 48"	Approx. 87" x 45" x 48"		
Machine weight (approx.) (*8)	108 lbs	123 lbs	141 lbs	154 lbs		
			178 lbs with automatic take-up roller	195 lbs with automatic take-up roller		
Safety	PSE, UL/cUL, CE mark					
EMC.	VCI Class A. FCC Class A. CE mark					

OPTION Item Automatic Take-up Roller Additional push roller kit 2nd pen holder

Media Flange Graphtec Pro Studio Plus Graphtec Pro Studio Plus for Rhinestone Graphtec Pro Studio Plus for Auto Nesting Part No. Description OPH-A43 For FC9000-140 OPH-A44 For FC9000-160 OPH-A47 For FC9000-140 or FC9000-160 ECK0013 For dual tool configuration (dealer option) OPH-A21 Flange for media holding OPS682-PLS Design software including all advanced functions (1 license) OPS682-RSF Limited edition of rhinestone function only (1 license) OPS682-ANF Limited edition of auto nesting function only (1 license)

SUPPLIES Item Part No. Description Package PHP33-CB09N-HS For CB09U series blade Cutting blade holder 1 set per pack PHP33-CB15N-HS For CB15U series blade 1 set per pack PHP33-CB09-HS For CBO9U series blade 1 set per pack PHP35-CB15-HS For CB15U series blade 1 set per pack Cutting blade CB09-P 0.9mm dia. 45º angle, Supersteel 5 blades/pack CB09UB-5 0.9mm dia. 45º angle, Supersteel 5 blades/pack CB09UB-K60-5 0.9mm dia. 60° angle, for Car Film 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. 45º 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 Standard type 1 blade/pack Loupe PM-CT-001 Checking blade length, for PHP33 and PHP35 series 1 set per pack PHP31-FIBER Fiber-tip pen holder Pen holder for KF700 series pen 1 set per pack Water-based fiber-tip pen KF700-BK Pen (black) 10 pens/pack Ballpoint pen holder KF700-RD Pen (red) 10 pens/pack PHP34-BALL Pen holder for KB700 pen 1 set per pack Oil-based ballpoint pen KB700-BK Pen (black) 10 pens/pack Steel pin 1.2 mm diameter Pouncing tool PPA33-TP12 1 set per pack Cutting mat PM-CR-005 For FC9000-75 replacing cutting mat 2 sets per pack PM-CR-006 For FC9000-100 replacing cutting mat 2 sets per pack PM-CR-007 For FC9000-140 replacing cutting mat 2 sets per pack PM-CR-008 For FC9000-160 replacing cutting mat 2 sets per pack

STANDARD ACCESSORIES Item Qty Description The type of cord is different by destination Power cord USB cable 9.5 feet long PHP33-CB09N-HS Cutting blade holder Cutting Blade CB09UB PM-CT-001 Loupe PHP31-FIBER Fiber-tip pen holder KF700-BK (black) Water-based Fiber-tip pen Stand Media Stocker Basket Flange set OPH-A21 DVD-ROM User manual, Windows driver, Graphtec Pro Studio (Windows, 1 license), Graphtec Studio (Mac), Cutting Master4 Setup Manual, Cutter Blade Manual, and Safety Manual Printed Document 1

- *1 Operated with Graphtec-specified cutting conditions and media. For long-length cutting, the basket is used.
- *2 There are conditions for operability when setting media.
- *3 HP-GLTM is a registered trademark of Hewlett-Packard Company.
- *4 CB15UA/CB15UA-K30 blades and reinforced backing sheets are recommended for certain grades of high-intensity reflective film.
- *5 Graphtec does not support software/driver used with operating systems that have become
- obsolete and are no longer supported by the OS developer. *6 The software is available for download from Graphtec's website.
- *7 It requires an Internet connection in order for activation or registration.
- *8 Includes stand and basket.



- 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.

17462 Armstrong Ave. Irvine, CA 92614 | Tel: 800-854-8385 | Fax: 949-855-0895 | graphtecamerica.com