## **GRAPHTEC**

Suitable option for post process with print on demand.

Improves productivity to produce stickers/ labels and more with sheet media!

Auto Sheet Feeder Unit

# F-VICITIES For CE60 00





### **Features**

- Continuous, hands-free sheet media loading and processing
- Dedicated software ensures accurate alignment of contours and printed images
- Camera quickly detects 2-point reference marks for alignment
- Performs half cutting, perforation cutting as die cutting, and dashed line cutting

Maximum media size

**Super A3** (set in portrait) (Max. width: 350 mm, length: 500 mm)

**35mm** (200 sheets)

(It varies by the material, thickness and condition of media.)

Media stacking up to



\* The cutting plotter is not included in the system. The F-MARK is a product of ATS Digital S.r.l.

## **Applications**

Suitable for small production runs for label of products, heat transfer film for apparel, and more







www.graphteccorp.com

## Components of the system



\* The cutting plotter is not included in the system.

**Cutter unit** 

The F-MARK is a product of ATS Digital S.r.l.

Camera

Quickly detects 2-point reference marks for aligning the contour & printed image.

**Auto Sheet Feeder Unit** 

An arm with air suction cups lifts the media from the loading tray and places it into the cutter.

Catch tray

After cutting is completed, sheets are placed in the tray.

The capacity of catch tray is not so large. It is required to periodically remove sheets.

**Digital Cutting** Software



Dedicated software controls the auto sheet feeding system and transfers contour cutting data to the plotter.

The system includes dedicated application software. After media is loaded, the attached camera quickly detects 2-point reference marks and corrects alignment before contour cutting data is transferred, giving you the perfect cut every time.

The software configures cutting conditions such as number of copies, cutting force, cutting speed, offset, and number of paths, and it can import Adobe Illustrator or CorelDRAW EPS files as the

\* Designs created with any version of Illustrator or CorelDRAW need to be saved or exported in the specified format.

#### Graphtec CE6000-40 or CE6000-40 PLUS Specifications

Name
Unit Item Description  Whole system (Auto sheet feeder unit with cutter unit)  Item Supported standard sized media 44 (297 x 210 mm), SRA4 (320 x 235 mm) (It is loaded with landscape orientation.)  A3 (297 x 420 mm), A3+ (typical 329 x 483 mm), SRA3 (320 x 450 mm) (It is loaded with portrait orientation.)  Interface to PC Single port of USB (The USB hub to connect the air feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Operating environment Temperature: 10 to 35 °C, Humidity: 35 to 75 °K RH (non-condensing)  When the entire system is placed on the table - Size of the upper part from the table:  Approx. 672 (W) x 820 (D) x 266 (H) mm
Unit Item Description  Whole system (Auto sheet feeder unit with cutter unit)  Interface to PC Single port of USB (The USB hub to connect the air feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Dimensions When the entire system is placed on the table - Size of the upper part from the table:  Ay (297 x 220 mm), SRA4 (320 x 235 mm) (It is loaded with landscape orientation.)  SRA3 (320 x 450 mm) (It is loaded with portrait orientation.)  Interface to PC Single port of USB (The USB hub to connect the air feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  When the entire system is placed on the table - Size of the upper part from the table:  Approx. 672 (W) x 820 (D) x 266 (H) mm
Whole system (Auto sheet feeder unit with cutter unit)  Interface to PC  Operating environment  Dimensions  Supported standard sized media  A4 (297 x 210 mm), SRA4 (320 x 235 mm) (It is loaded with landscape orientation.)  A3 (297 x 420 mm), A3+ (typical 329 x 483 mm), SRA3 (320 x 450 mm) (It is loaded with portrait orientation.)  Interface to PC  Single port of USB (The USB hub to connect the artification feeder unit and cutter unit is included.)  Power source  Operating environment  Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  When the entire system is placed on the table:  Approx. 672 (W) x 820 (D) x 266 (H) mm
(Auto sheet feeder unit with cutter unit)    A3 (297 × 420 mm), A3+ (typical 329 × 483 mm), SRA3 (320 × 450 mm) (It is loaded with portrait orientation.)   Interface to PC   Single port of USB (The USB hub to connect the at feeder unit and cutter unit is included.)   Power source   100 to 240 V AC (It is required three power outlet.)   Dimensions   When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) × 820 (D) × 266 (H) mm
feeder unit with cutter unit)  A3 (297 x 420 mm), A3+ (typical 329 x 483 mm), SRA3 (320 x 450 mm) (It is loaded with portrait orientation.)  Interface to PC Single port of USB (The USB hub to connect the air feeder unit and cutter unit is included.)  Power source Operating environment Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  Dimensions When the entire system is placed on the table: - Size of the upper part from the table: - Approx. 672 (W) x 820 (D) x 266 (H) mm
with cutter unit)  SRA3 (320 x 450 mm) (It is loaded with portrait orientation.)  Interface to PC Single port of USB (The USB hub to connect the at feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  Dimensions When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
(It is loaded with portrait orientation.)  Interface to PC Single port of USB (The USB hub to connect the at feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Operating environment Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  Dimensions When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
Interface to PC Single port of USB (The USB hub to connect the air feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Operating environment Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
feeder unit and cutter unit is included.)  Power source 100 to 240 V AC (It is required three power outlet.)  Operating environment Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  Dimensions When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
Power source  Operating environment  Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  Dimensions  When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) × 820 (D) × 266 (H) mm
Operating environment  Temperature: 10 to 35 °C, Humidity: 35 to 75 % RH (non-condensing)  Dimensions  When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
Humidity: 35 to 75 % RH (non-condensing)  Dimensions  When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
Dimensions  When the entire system is placed on the table - Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
- Size of the upper part from the table: Approx. 672 (W) x 820 (D) x 266 (H) mm
Approx. 672 (W) x 820 (D) x 266 (H) mm
Approx. 672 (W) x 380 (D) x 420 (H) mm
* The CE6000-40/PLUS is placed to edge of table.
Refer the illustration of Dimensions.
Weight Approx. 25 kg
(Cutter unit: 11 kg, Auto feeder unit: 10 kg, Catch tray:
Auto sheet Supported media Width: 279 to 350 mm, Length: 210 to 500 mm
feeder unit (up to 700 mm when the option bracket is installed.)
(F-Mark) Up to 350 g/m <sup>2</sup>
(It is the grammage of the media that can be handled
by the automatic feeder unit.)
Capacity of supply tray Up to 200 sheets or up to 35mm height
(It varies by the material, thickness and condition of me
Interface USB2.0
Power source AC adapter, 100 to 240 V AC, Approx. 60 VA at output p
Compatible Standards Main body : cNus mark, CE mark, FCC
AC adapter : UL, cUL, CE mark, FCC, PSE, CCC
Digital Cutting Supported OS Windows 10, 8.1, 8, 7
Software Contour cutting data format ai (Illustrator version 8) and eps
Cutter unit Cutting speed Max. 600 mm/s all directions
(CE6000-40/PLUS) Acceleration Max. 21.2 m/s² (2.2 G) at 45° direction
Cutting force Max. 2.94 N (300 gf) with CE6000-40,
Max. 4.41 N (450 gf) with CE6000-40 PLUS
Max. 4.41 N (450 gf) with CE6000-40 PLUS Interface USB2.0
Max. 4.41 N (450 gf) with CE6000-40 PLUS  Interface USB2.0  Power source 100 to 240 V AC
Max. 4.41 N (450 gf) with CE6000-40 PLUS Interface USB2.0

**Options** 

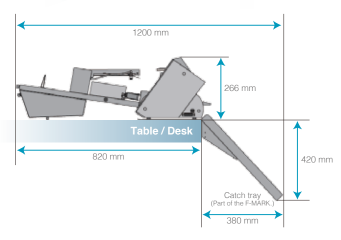
g	media	up	to	700	mm	_

Coming soon

Options				
Item	Description			
Extended bracket of rear media guide	Bracket to support long media up to 700 mm			
Media catch tray partition bracket	Bracket to set area on media catch tray			
	for using small media			

### **Dimensions**





- 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 Before using it, please read the user manual and then please use it properly in accordance with the description.
   To avoid an occurrence of malfunction or an electric shock by leakage, please ensure ground connection and use it in specified power source.

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

http://www.graphteccorp.com

