GRAPHTEC
PRECISION CUTTING SOLUTIONS

# **CE8000**



# BEST IN IT'S CLASS FOR PRECISION AND QUALITY







# GRAPHTEC CE8000 SERIES

## FEATURE HIGHLIGHTS

#### **ENGINEERED FOR HIGHER PRODUCTIVITY**

The **Graphtec CE8000 Series** cutting plotter is the perfect solution for those looking to increase production with greater efficiency for **SIGNAGE Graphics** • **PRINT & CUT Graphics** • **Automotive Markets** • **Garment Decoration** and many more....

**A NEW TOUCH PANEL** with **MECHANICAL KEYS** gives users more flexibility with it's **Blind Touch Operation** enabling the operator to continually keep eyes on media while feeding.

**NEW Wireless LAN:** The CE8000 includes a wireless connection module which improves flexibility of installation locations.

**NEW Tool Holder:** Improved design makes it easier to change tools and blade position by sliding the stopper forward and back.



**Media Set Assist:** Suction fans help to prevent media lift and shift when feeding

#### **Email Notification:**

Job Completion and Error Notifications can be sent to to users by email

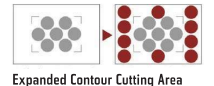
**Separate Tool Positions** for contour and die cutting ensures the longevity of your blades and cutting strip when creating decals and graphics that are effortlessly popped out of sheet and roll media.

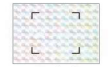
**Data Link Barcode System** allows cutting different jobs with different data sequentially. By reading the Graphtec barcode, the CE8000 automatically detects its linked data from a PC or USB Drive.

The CE8000 Series barcode data management system allows the **Continuous Cutting** of multiple jobs with different data sequentially by detecting the Start Mark of each new job.

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

**Expanded Contour Cutting Area** expands the Print & Cut area to include objects outside of the registration marks. Production efficiency is enhanced and media waste is reduced.







Reversed Color Registration Marks



NEW Touch Screen with Keypad



**NEW Wireless LAN Module** 



Improved Tool Holder Design



Magnetic Storage Compartment



DATA LINK Barcode System



# CE8000 SERIES

#### **CAPABILITIES**

# **450 gf Cutting Force** 39"/s Cutting Speed

#### **NEW Control Panel**

- Touch Screen AND Mechanical Keys
- New Menu Structure
- Integrated Firmware Updates



#### MORE INTUITIVE MENU STRUCTURE

Revisions to the menu are more intuitive and efficient utilizing the New Touch Screen Feature with icons that allow for easier operation.

#### **EASY FIRMWARE UPDATING**

Check and download firmware via GS2 or CM5 and install directly using a USB Flash Drive or USB cable (not supplied).

#### **HOLD DOWN FORCE CONTROL**

CE8000-130 center push roller can engage / disengage







Hold-down force: OFF

### PRECISION CUTTING SOLUTIONS

### **ACCESSORIES**

#### **UPDATED BLADE HOLDER DESIGN**



#### **Optional Accessories Available for Purchase:**

- Media Basket
- Carrier Sheet Table
- Blade Loupe
- Fiber-tip Pen / Holder
- Roll Media Tray
- USB Cable

#### **Included Design Software and Plugin:**

Dedicated design software and plug-ins provide all of the tools necessary to create elegant and professional products.

- Cutting Master 5 Plug-in: Adobe Illustrator (PC / MAC) Core|DRAW (PC)
- PLUG-IN
- Graphtec Studio 2: Design Software - PC / MAC
- Windows Driver







## **GRAPHTEC 2 YEAR STANDARD WARRANTY**

# **MARKET APPLICATIONS**



Vinul Signage



Window Tinting Film



POP - Packaging



**Party Decorations** 



Stencils



Vinul Decals



DTF / Heat Transfer



**Product Labels** 

# CE8000 SPECIFICATIONS









#### CE8000-60



## CE8000-130



45, 50, 55, 60, 65, 70, 71

#### **MODEL:**

Configuration: Grit-rolling Plotter Driven by a Digital Servo Motor - 32bit CPU • Buffer Memory: 2MB

Maximum Cutting Width: 15" x 164' 24" x 164' 50" x 164'

\* Guaranteed Tracking: 14"× 79" \*1 23" × 79" / 23"× 16.4' \*1 / \*2 50"×79" / 49"×16.4' \*1/\*2

Mountable Media Width: 2" to 19" 2" to 30" 2" to 54"

Maximum Cutting Speed: 24"/s in all directions 35"/s @ 45° direction 39"/s @ 45° direction

Maximum Cutting Force: 4.41N (450gf)

Number of Push Rollers: 2 Rollers 2 Rollers 3 Rollers

Specifiable Speeds (cm/s): 1 - 10, 15, 20, 25, 30, 35 1 - 10, 15, 20, 25, 30, 35 1 - 10, 15, 20, 25, 30, 35, 49

> 40, 45, 50, 55, 60, 64 40, 45, 50, 55, 60, 64

Maximum Media Weight: 11 lbs. 20 lbs. 37 lbs.

Minimum Character Size: 5 mm (0.197".) alphanumeric Helvetica med. Font \*1

Barcode \ Data Link: YFS

Repeatable Accuracy: 0.1 mm or less / in unit of 2 m (Designated film and cut conditions)

Interface: USB 2.0 (Full Speed) • Wireless LAN IEEE 802.11b/q/n • Ethernet 10 BASE-T/100 BASE-TX \*5

Programmable Resolution: GP-GL™ mode: 0.1 /0.05 / 0.025 / 0.01 mm • HP-GL \*3: 0.025mm

Mechanical Resolution: 0.005 mm (5µm)

**Resident Command Sets:** GP-GL/HP-GL \*3 (Control panel switching, Auto switching)

Condition Settings: Dual Configuration - 2 User Settings with 8 Separate Condition Settings per User

LCD Display: Touch Panel Screen (240-dot x 128-dot)

External Dimensions: w: 26.65" d: 17.76" h: 10.5" w: 35.55" d: 23" h: 42.4" w: 65" d: 32" h: 42.3"

Weight (approx) \*4: 24.25 lbs. (11 kg) 46.3 lbs. (21 kg) 106 lbs. (40 kg) \*4

Compatible Media: Mono-vinyl chloride media, fluorescent media, and reflective media up to 0.25 mm thick

(Excluding high-intensity reflective film)

**Cutting Master 5 - Plugin** Software:

CorelDraw - Win

Adobe Illustrator - Mac/Win

Mac OS Software

**Graphtec Studio 2** 

Windows Driver

AutoCad / Vector Drawing Software Requiring a Driver



GRAPHTEC STANDARD WARRANTY: 2 YEARS PARTS & LABOR WITH ONLINE PRODUCT REGISTRATION



- \*1: Varies depending on the type of Graphtec- authorized film and the cutting conditions.
- \*2: When using basket.
- \*3: HP-GL is a registered trademark of the US Hewlett Packard Company.
- \*4: Roll-medium tray or stand is included.
- \*5: Ethernet machine available

rev 8-24