



Graphtec FC8000 Plotter Features

<ul style="list-style-type: none"> • CPU • Configuration • Max. cut width (expanded mode) • Mountable media • Max. width • Min. width • Max. cross cut area • Max. cutting speed (Axial) • Max. axial acceleration • Cutting pressure • Min. character size *1 • Mechanical resolution • Programmable resolution • Repeatability *2 • Tools • Blade types • Pen types • Pouncing tool type • Media types • Compatible paper for pouncing • Standard interfaces • Buffer memory • Command sets • LCD display Graphic type • Power supply • Power consumption • External dimensions (W x D x H) including stand *5 • Weight including stand • Compatible OS • Certifications 	<p>32-Bit Digital Servo Friction feed with MicroGritroll™ drive 1067 mm (42 in)</p> <p>1224 mm (48.2 in) 50 mm (2 in) 1191 mm (46.9 in) 1485 mm / sec (58.5 in/s) at a 45° angle 4.0 G (39.2 m/s²) 20 g to 600 g (0.196 N to 5.88 N) in 48 steps 3 mm (0.125 in) alphanumeric Helvetica med. Font 0.005 mm (0.0002 in) GP-GL : 0.1 / 0.05 / 0.025 / 0.01 mm , HP-GL™ : 0.025 mm Max. 0.1 mm / 2 m (0.0039 in / 80in) Accepts (1) cutting blade, (1) plotting pen, or (1) pouncing tool ; Second penholder (optional) Supersteel (0.9 mm or 1.5 mm), Sapphire(1.5 mm) Water-based fiber-tip, oil-based ballpoint, and disposable ink pens Requires optional pouncing tool : (PPA33-TP12, 1.2-mm pin diameter) Self-adhesive vinyl film, diamond grade, fluorescent film, reflective film, Amberlith™, Rubylith™, window film, high-intensity reflective film*3 , paint protection film, up to 0.25 mm tick , sandblast resist rubber up to 1 mm thick, etc. Regular paper from 0.06 to 0.13 mm thick RS-232C / USB2.0 (Full speed) Option:Ethernet (10 BASE-T / 100 BASE-TX) 2 MB GP-GL / HP-GL™ *4 3 inches LCD backlight type 100 to 240 VAC/50 to 60 Hz (Auto switching) 160 VA max.</p> <p>1578 x 715 x 1219 mm 62.1 x 28.1 x 48 in 46 kg (101.4 lbs) Windows 2000 / Windows XP / Windows Vista Macintosh OS 10.2 or later UL, cUL, CE marking, RoHS, China RoHS</p>	
--	--	--

**CALL TODAY FOR SPECIAL
INTRODUCTORY PRICING OPTIONS
1-877-483-5200**

Or contact v10@tinttek.com

