

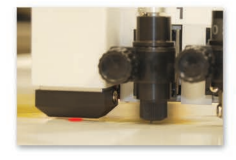
FC2250 SERIES FLATBED CUTTING PLOTTERS



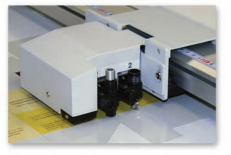
3 Table Sizes

FC2250-60 (24"x 36") | FC2250-120 (47.2"x 36") | FC2250-180 (68.5"x 36")

Includes: stand, Graphtec Studio software & Cutting Master 3 - Illustrator/CorelDraw plug-in (Mac & Windows compatible)
*Tilting table included with FC2250-120/180 models











Maximum Cutting Area 24 in x 36 in (610 mm x 920 mm) 47.2 in x 36 in (1200 mm x 920 mm) 68.5 in x 36 in (1740 mm x 920 mm) Max Media Width 39.8 in (1010 mm) Y-axis direction Media Hold-Down Method VC=Vacuum Suction (vacuum kit sold separately) ES=Electrostatic Adhesion Minimum Character Size approx. 10 mm square (varies with the character font and media) Maximum Cut Speed 16 in/s (400 mm/s) Cutting Force Tool 1: Max. 500 gf in 40 steps, Tool 2: Max. 1 kgf in 40 steps Mechanical Resolution GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL® : 0.025 mm Programmable Resolution GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL® : 0.025 mm Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick ⁽¹⁾ fluted boards (E/F/G grades) ⁽³⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools 2 Tool Holders Cutter Blade, Pen Cutter blade: supersteel Pens: Water-based fiber-tip pen, oi	ITEM	FC2250-60VC	FC2250-120VC	FC2250-120ES	FC2250-180VC
Media Hold-Down Method VC=Vacuum Suction (vacuum kit sold separately) ES=Electrostatic Adhesion Minimum Character Size approx. 10 mm square (varies with the character font and media) Maximum Cut Speed 16 in/s (400 mm/s) Cutting Force Tool 1: Max. 500 gf in 40 steps, Tool 2: Max. 1 kgf in 40 steps Mechanical Resolution 0.0025 mm (2.5μm) Programmable Resolution GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL®: 0.025 mm Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick ⁽⁰⁾ fluted boards (E/F/G grades) ⁽⁴⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools 2 Tool Holders Cutter Blade Report Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen					
Method (vacuum kit sold separately) Minimum Character Size approx. 10 mm square (varies with the character font and media) Maximum Cut Speed 16 in/s (400 mm/s) Cutting Force Tool 1: Max. 500 gf in 40 steps, Tool 2: Max. 1 kgf in 40 steps Mechanical Resolution 0.0025 mm (2.5μm) Programmable Resolution GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL® : 0.025 mm Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick ⁽¹⁾ (4) polystyrene foam sheets ⁽³⁾ , sandblast rubber resists up to 1.0 mm thick ⁽²⁾ fluted boards (E/F/G grades) ⁽⁴⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools 2 Tool Holders Cutter Blade Rep Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	Max Media Width	39.8 in (1010 mm) Y-axis direction			
Character Size Maximum Cut Speed 16 in/s (400 mm/s) Cutting Force Tool 1: Max. 500 gf in 40 steps, Tool 2: Max. 1 kgf in 40 steps Mechanical Resolution 0.0025 mm (2.5μm) Programmable Resolution Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick ⁽¹⁾ (4) polystyrene foam sheets ⁽²⁾ , sandblast rubber resists up to 1.0 mm thick ⁽²⁾ fluted boards (E/F/G grades) ⁽⁴⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools 2 Tool Holders Cutter blade: Supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen					
Cutting Force Tool 1: Max. 500 gf in 40 steps, Tool 2: Max. 1 kgf in 40 steps Mechanical Resolution Programmable Resolution Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick(¹¹) (⁴¹) polystyrene foam sheets(³³), sandblast rubber resists up to 1.0 mm thick(²¹) fluted boards (E/F/G grades)(⁴¹), clear sheets for plastic boxes, high-intensity reflective films(³³) ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen		approx. 10 mm square (varies with the character font and media)			
Mechanical Resolution 0.0025 mm (2.5μm) Programmable Resolution GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL®: 0.025 mm Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick(¹) (⁴) polystyrene foam sheets(³), sandblast rubber resists up to 1.0 mm thick(²) fluted boards (E/F/G grades)(⁴), clear sheets for plastic boxes, high-intensity reflective films(³) ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools 2 Tool Holders Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen		16 in/s (400 mm/s)			
Programmable Resolution GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL® : 0.025 mm Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick ⁽¹⁾ (4) polystyrene foam sheets ⁽³⁾ , sandblast rubber resists up to 1.0 mm thick ⁽²⁾ fluted boards (E/F/G grades) ⁽⁴⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	Cutting Force	Tool 1: Max. 500 gf in 40 steps, Tool 2: Max. 1 kgf in 40 steps			
Compatible Media Types Marking film (vinyl, fluorescent, and reflective), rigid paper/cards (for stencils, etc.) up to 1.0 mm thick ⁽¹⁾ (⁴⁾ polystyrene foam sheets ⁽³⁾ , sandblast rubber resists up to 1.0 mm thick ⁽²⁾ fluted boards (E/F/G grades) ⁽⁴⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) 2 Tool Holders Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen		0.0025 mm (2.5μm)			
Media Types polystyrene foam sheets ⁽³⁾ , sandblast rubber resists up to 1.0 mm thick ⁽²⁾ fluted boards (E/F/G grades) ⁽⁴⁾ , clear sheets for plastic boxes, high-intensity reflective films ⁽³⁾ ARMS Advanced Registration Mark Sensing System—Reverse-side cutting and creasing with ARMS, Copy function, Creasing function, Repeat cut function USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	•	GP-GL™ mode: 0.1/0.05/0.025/0.01 mm, HP-GL® : 0.025 mm			
Copy function, Creasing function, Repeat cut function Interface USB 2.0 High-speed / Serial RS-232C Command Modes GP-GL™, HP-GL® emulation (selected by menu) Number of Tools 2 Tool Holders Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	-	polystyrene foam sheets ⁽³⁾ , sandblast rubber resists up to 1.0 mm thick ⁽²⁾			
Command Modes GP-GL™, HP-GL® emulation (selected by menu) 2 Tool Holders Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	ARMS				
Number of Tools 2 Tool Holders Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	Interface	USB 2.0 High-speed / Serial RS-232C			
Cutter blade: supersteel Pens: Water-based fiber-tip pen, oil-based ballpoint pen	Command Modes	GP-GL™, HP-GL® emulation (selected by menu)			
Pens: Water-based fiber-tip pen, oil-based ballpoint pen	Number of Tools	2 Tool Holders			
		Pens: Water-based fiber-tip pen, oil-based ballpoint pen			
Unit Dimensions with Stand 36.2 x 50.6 x 33.7 in (919 x 1285 x 856 mm) 61.7 x 50.6 x 37.2 in (1567 x 1285 x 945 mm) 81.4 x 50.6 x 37.2 in (2067 x 1285 x 945 mm)					
Shipping Weight with Stand 128 lbs 152 lbs 163 lbs (58 kg) (69 kg) (74 kg)					
Warranty 1 Year Parts & Labor Plus 1 Additional Year after online registration @www.graphtecamerica.com	Warranty	1 Year Parts & Labor Plus 1 Additional Year after online registration @www.graphtecamerica.com			

1) CB15U or CB15U-K30 cutter blade is used. 2) CB15U-K30 cutter blade is used. 3) CB15UA cutter blade is used.

Software Included: Graphtec Studio (Mac & Windows)

Software Plug-in Included: Cutting Master 3 for Adobe Illustrator (Mac & Windows), CorelDraw (Windows)



Features and specifications are subject to change without notice. Non-metric weights and measures are approximate.





⁴⁾ CB30UC blade with PHP34-CB30-HS bladeholder is used.