



GRAPHTEC FC4500

The CB15U or CB15U-K30 cutter blade is used.

The CB15U-K30 cutter blade is used.

The CB15UA cutter blade is used.

Specifications

Item	FC4500-50
Maximum Cutting Area	23.2in x 16.9in (590mm x 430m)
Max Media Width	19.6in (500mm) (Y-axis direction)
Media Hold-Down Method	Electrostatic Adhension and Adhesive Sheet
Maximum Cut Speed	30 in/s(750mm/s)in 23 steps
Cutting Force	Tool1:Max.600gfin 48 steps Tool2:Max.300gfin 30 steps
Mechanical Resolution	0.005mm(5µm)
Programmable Resolution	GP-GL™ mobe:1.0/0.5/0.025/0.01mm, HP-GL®:0.025mm
Compatible Media Types	Marking film (vinyl, fluorescent, and reflective), Stiff paper/card (for stencils, etc.) up to 0.5mm thick*1 Polystyrene foam sheets up to 0.8mm thick*3, Standblast rubber sheets up to 1.0mm thick*2 Microflute board (F/Ggrades), Clear sheets for plastic boxes, High-intensity reflective film*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)
Tool Holders	2
Tool Types	Tool1:Cutter blade, Creasing/scoring tool Tool2:Pens(Water-based fiber-tip pen, oil based ball point pen)
Unit Dimensions	33.7x30.7x7.9in (856x780x200mm)
Shipping Weight	42 lbs (19kg)
Optional stand Shipping Weight	Not Available