

CUT / PLOT WITH HIGH ACCURACY & SPEED

**DUET** COMPACT CUTTER/PLOTTER

# DUET COMPACT FLATBED CUTTER/PLOTTER

DESIGNED EXCLUSIVELY TO CUT & PLOT - TWO SOLUTIONS FROM THE ONE MACHINE

Cut Patterns with Precision and Speed from Pattern Card, Paper, PVC combined with High-Speed printing of Annotation or just simply Plot Markers using the Twin Inkjet Head or a Standard Writing Pen. The ultimate Cut and Print Solution.

The Flatbed Design with a Powerful built-in Vacuum, which is key, as the Card/Paper is held stationary during the cutting/plotting process thus resulting in high accuracy and eliminates any material lift or shift causing an obstruction to the cutting process. This innovative machine will accelerate your production process and deliver flawless results every time.

Cut or Plot in continuous length from rolls of card or paper as they are automatically advanced by the active feed system.

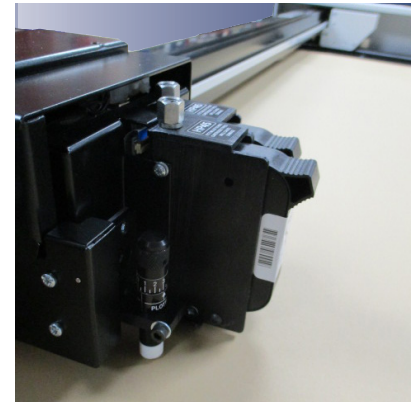
## KEY FEATURES

- **Cutting Tool:** Using a Carbide Steel razor-sharp blade for high accuracy. Versatile cutting, designed to handle a wide range of Pattern Cards, PVC.
- **Printing Head:** Choice of Twin Inkjet or Standard Writing Pen provides High-Speed printing of Annotation and Markers
- **Compact:** The Flatbed Design occupies minimal floor space (170 x 70 cm for the 1200mm Model). Complete with built-in Variable speed Vacuum pump for simple Installation & Operation.
- **Automatic Media Advance:** Continuous Cutting/Printing from the Roll using the Active Feed System
- **Two Models:** The High-Speed Servo SE and Standard ST are available in two widths: for media up to 1200 mm or up to 1800 mm.

**PLOTTER  
TECHNOLOGY**

## • SPECIFICATIONS

Model	Maximum Media Size	Cutting area per frame	Unit size
Model 1200	1250 mm wide x Roll Length	1200 x 200mm	1700 x 700mm
Model 1800	1850 mm wide x Roll Length	1750 x 200mm	2300 x 700mm
<b>Speeds</b>			
ST Model	56cms (40cms on axis)		
SE Model	70cms (50cms on axis)		
<b>Card thickness</b>			
	up to 0.6mm		
<b>Inkjet Cartridges</b>			
	2 x HP45 - Or - Standard Writing Pen		
<b>Blades</b>			
	Carbide steel		
<b>Language</b>			
	HPGL, DMPL and Gerber		
<b>Accuracy</b>			
	0.1% (user calibration possible)		
<b>Power including vacuum pump</b>			
	1000w		
<b>Plotter Voltage</b>			
	100-260 Vac @ 50/60HZ		
<b>Pump Voltage</b>			
	100-120 or 200-260Vac choice when ordering		



Gerber recognised trade mark