## PLOTTER TECHNOLOGY

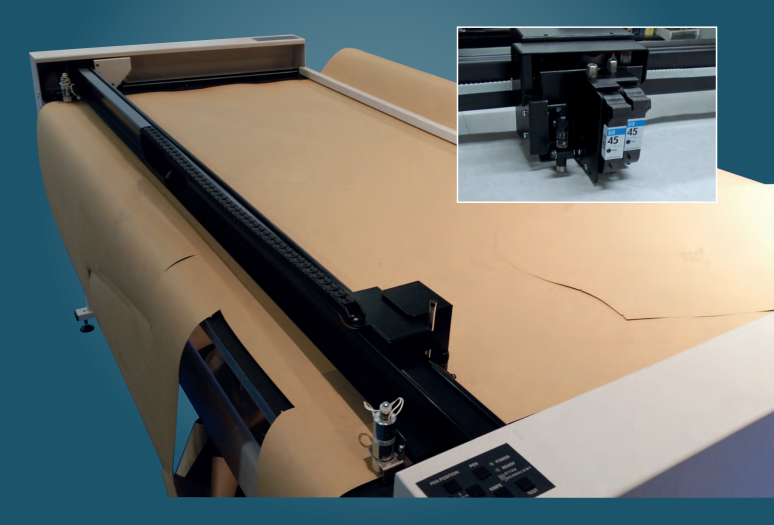
## **DUET** AutoFeed

### **Duet** – AutoFeed

The **DUET AutoFeed** Cutter operates both Knife and Pen or Inkjet for the precise, smooth, effortless Cutting and Marking of a wide variety of Cards and Plastics. Standard Card can be Cut up to 0.6 mm thickness and Plastics/Vinyls up to 2 mm thick. The Card is automatically pulled from the Roll to keep a continuous flow of cutting & plotting of annotation. Due to the Automatic Roll Feed Pattern lengths are un-limited (up to Roll length).

Being of Flatbed Design no movement of the material occurs whilst cutting which makes for easy cutting of more difficult materials while the Vacuum holds the material in place.

Compatible with a wide variety of Softwares. The **DUET AutoFeed** Models come with our **'Show-It'** Software for ease of driving from Most HP-GL, DMPL and Gerber files made from CAD Software such as AutoCAD and the Majority of Textile Softwares.



**PRODUCTS WITH PROVEN WORLDWIDE QUALITY & RELIABILITY** 

### Standard Table (custom sizes available)

Model	Duet 1800SE & ST	Duet 1200SE & ST
Cutting Area	1820mm x 900mm (71.5"x 35.5")	1220mmx 900mm (48"x 35.5")
Max Material Size	1850mm x Roll length (73")	1250mm x Roll length (49")
Table Size (Floor Soace)	2230mmx 1420mm (88"x 56")	1630mm x 1420mm (64"x 56")

## DUET AutoFeed

### **Plotting Speed**

Model	Duet ST	Duet SE
Maximum Speed	56cm/s (40cm/s on Axis)	70cm/s (50cm/s on Axis)
Acceleration	0.25g	1g
Motor Type	Stepper	Servo

### **General Specifications for all models**

Cutting Thickness	Card up to 0.6mm, soft plastics up to 2mm
Two Tools as standard	Carbide Steel Blade and Pen
Optional	Twin Inkjet Head HP 45 Type (replaces Pen)
Language	HPGL, DMPL and AP300 Gerber
Input Voltage	100-260 VAC @ 50-60HZ
Addressable Resolution	0.025mm
Accuracy	0.1% (User Calibration Possible)
Repeatability	0.1mm
Pen Type	BIC Biro Types and H.P.
Operating Temp.	0 - 40 Degree (32 - 104F)
Vacuum Pump	1000w - 2000w (Supplied)

\*\*Gerber recognised trademark

#### **QUICK & EASY**

Flatbed Design enables materials to be laid on the cutting surface and the material held in place by the Vacuum System. The Carbide Steel tipped Blade glides over the tables surface cutting and closing shapes for clean instant removal.

#### **EFFICIENT**

A resilient cutting surface means that 'protective backing sheets' to the material are not required.

#### VERSATILE

A wide range of blade pressure settings provide versatile cutting ability.

#### FAST

The Inkjet Option increases throughput, Twin Inkjet Heads print annotation at very high speed.

#### **ROLL FEED**

Precision Clamps advance the Card for each frame aligning the frames so as to appear as a continuous Cut/plot.

#### COMPACT

Due to the Auto Feed long lengths can be cut on a table far smaller than would normally be required.

#### COMPATIBILITY

The **'DUET'** can be directly driven from most software packages and includes our 'SHOW-IT' file conversion/control software.

# PLOTTER TECHNOLOGY

Unit 5, Broadfield Close, Croydon, Surrey CR0 4XR, England Telephone: 020 8667 9966 Fax: 020 8667 9977 e-mail: sales@plottertech.com www.plottertech.com

