

N E O N 2000/2200 Series

# ULTRA HIGH SPEED MARKER PLOTTER RANGE

Neon 2000 - Accepts various paper widths from 36" (91 cm) to 75" (195 cm) Neon 2200 - Accepts various paper widths from 36" (91 cm) to 86" (220 cm)

Ultra High Speed Marker Plotter designed to meet all sectors of the Sewn Goods Industry: - Apparel, Furniture and Automotive. To provide swift transfer of Marker images to paper at high speed and low operating costs. An up-grade to the highly successful **Neon II**, the **Neon 2000** has evolved which provides the **Lowest Running cost solution for Marker Production** and with the New Optional Ink Out detection system ensures that time is not wasted for the re-plotting of the Complete Marker.



**Products with Proven Worldwide Quality & Reliability** 

### **Technical Specifications**

Models	Neon 2000	Neon 2200
Туре	72" (183cm)	86" (2.20cm)
Roll Feed & Take-up	Yes	Yes
Paper Width Max	75" (191cm)	86.5" (220cm)
Paper Width Min	35.5° (90cm)	35.5" (90cm)
Variable Paper Sizes	36" to 75"	36" to 86"
Plot Width Max	75* (191cm)	86" (220cm)
Paper Roll Dia. Max	8.5° (21 cm)	8.5" (21cm)
Length @ 60gsm	550Yds (600m)	550Yds (600m)
Speed Max	113cm/s (80Axis)	113cm/s (80Axis)
Overall Dims. Inc. Stand	230 x 57 X 102cm	1250 x 57 X 102cm
Shipping Weight	187lbs (85Kgs)	227lbs (103Kgs)

# N E O N 2000/2200 Series

## **General Specifications for all Neon Models**

Frame Length	Up to 40" (102cm) recommended 30" (76cm)
Frame Misalignment	1/16" (1.5mm) Max.
Addressable Resolution	0.025mm
Accuracy	0.1% (User Calibration to 0.01% possible)
Repeatability	0.1mm within 1 metre Frame (dependant on Paper Type)
Pen Type	Biro, Bic Type, H.P., Pentel RSO and others
Paper Type	50 to 100gsm
Paper Core Size	3" (76.2mm)
Input Voltage	100-120/200-240 Volts @ 50-60Hz
Language	HP - GL, DM - PL and AP300 Gerber
Power	100 VA Max.
Operating Temp.	0 - 40 Degree (32 - 104F)
Operating Humidity	35% - 80% non-condesnig
Optional	Ink-Out Detection System

\*\*Gerber recognised trademark

#### **ULTRA FAST & SIMPLE**

Breakthrough performance provides Extremely High throughput. Illuminated Keypad Controls guide the User. Simple Paper path for quick & easy paper loading. Completed lays are automatically wound onto a take-up Bar for easy removal to the Marking/Cutting Table.

#### **INTELLIGENT & EFFICIENT**

An Optional Optical Sensor provides valuable Warnings of any interruption to Plotting such as Pen out of Ink or a Paper Jam. Part of the Marker can then be efficiently re-plotted should the Ink have run out during Plotting. Plot efficiently on Textile Papers including Brown Paper of various widths.

#### **VetiGraph UK**

Unit 4 Level 5 South New England House New England Street Brighton BN1 4GH

#### **AFFORDABLE**

Use of a wide selection of Pens from dedicated Plotter Pens to Standard Writing Pens which provide the Lowest Running Cost and easy to obtain solution.

#### HIGH QUALITY & LONG TERM

Manufactured from High Quality Components ensure reliable 24 hour Marker Production. Durable Alloy encased Construction for a long life. Carriage Docking Connector available as standard for future enhancements.

#### COMPACT

Designed to use the minimal amount of floor space and can even be operated flush against the Wall

#### FREE FILE CONVERSION SOFTWARE

Our "Show-It & Plot-It" File Conversion Software is supplied free with each Unit and enables files from many different Programs & 'Closed Systems' to be plotted direct or via the Internet.

#### COMPATIBLE

With all Leading Marker & Grading Software.



