



# DATA - VECTOR 1800 ONE HEAD PLOTTER

Plotting Technology: InkJet Plotting.

**Control** System: Closed loop servo control system both lenght and width direction. **DPI:** 300 dpi.

Maximum Plotting: 72 inches in width.

**Plotting Speed:** 25-35 yds per hour (bidirectional).

**Operation and Display:** Three key operation panel, self-chek, LED status display.

Type of Ink: HP45 cartridge

Drive Software: Velocity Control Center

Paper Type: Plotter paper 60", 63", 66", 72" - 30 WT - 35 WT paper thickness.

Plotter Output: : HPGL / HPG / PLT

Plotter Port: USB / LAN

**Software Platform:** Windows 98, 2000, NT, XP, Windows 7, Windows 8, Windows 10, Windows 11, Mac.

Power: 86 - 264 V adapted

Plotter Dimension: 98" x 21" x 40"

**Environment:** Temperature 10°C - 30°C, Humidity RH 15 -85% No condensation.

## **Q & A**

#### Does the plotter come assembled?

No, the plotter is not pre-assembled. Our technical team will provide the support needed for proper setup.

#### What type of ink does it use?

The plotter uses HP #45 black ink cartridges, which are widely available at retailers such as Target, OfficeMax, Office Depot, and Amazon. You may also choose to purchase cartridges through Velocity Plotters.

### What type of paper is recommended for the Vector 1800 One Head Plotter?

You can use plotter paper, recommended sizes 60", 63", 66", 70", 72" inches in width. 30WT - 35WT paper thickness. 3 inches tube core.



# **INFO**

For more information contact us at info@velocityplotters.com or call 833-275-6888

### www.velocityplotters.com

Compatible with: Optitex - Lectra - Gerber Accumark - Tukatech - Adaces -StyleCAD - PAD System - \*CLO3D - \*AutoCAD - \*Browzwear \*(via optional conversion tools) Plotting files from .PLT - .HPGL - HPG files coming from most CAD systems in the market