

40" Standard Vinyl Cutting Plotter

Item Code: CPM-LD-1000H



FOB Price: \$558/set

Mini Order: 1 set

Shipping Weight: 🜟 🌟 🤺 🥋

Average Rating: 72.6lb (33kg)

Inquire Now

Overview

Applications:

Suitable for stickers, POP signs and graphics, shop signs, window signs logos, and graphics. For indoor or outdoor use on windows, doors, walls, signboards, cars, motorcycles, even on clothing: hats, and other fabrics.

Product Highlights:

- ? Streamlined design, with a luxurious and modern appearance.
- ? Steel sting roller made with Japanese technology which guarantees motion precision.
- ? Single-key operation that regulates force and speed independently.
- ? Professional controlling system allows high precision speed.

The cutting speed of an average cutting plotter is usually 15.7" (400mm/s), but this cutting plotter's maximum cutting speed is up to 31.5" (800mm)/s.

- ? Independence intelligence property rights upgrade and maintain conveniently
- ? Easy operation with a large LCD and function keys.
- ? USB interface supports offline working.
- ? High performance and stability achieved by three CPUs for controlling and regulating thepower supply.
- ? Standard HPGL language format, more compatibility and direct communication with CORELDRAW
- ? Compatible software: Flexisign, CorelDraw, Artcut.

Spare Parts:

Roland blade (30, 45, and 60 degrees): +\$1.5 (common blade) / \$3 (A-grade blade)

Brief Introduce of Cutting Plotter:

?The cutting plotter is a common device in the advertising industry. You can transfer data to the plotter from `the` computer or by using a USB device (offline working). USB Device on Cutting Plotter is one of the new technologies promoted by our company. Benefited by such function, people can use a USB FLASH STORAGE instead of a computer to input and output files into `the` plotter. Using this, can solve all breakdowns caused by the connection between computer and cutting plotter.

?Process: the user should make a design, using compatible software; to set the type and size of the letter, and graphics needed. After the design is finished and cutting content is set, the user can send the file to the plotter. The computer controls the plotter and drives the engraver to cut the letter and graphics (normally the vinyl and plastic film).

Details

Interface	COM, USB
Control Panel	Over-head, with LCD
Cutter Press	10-500g
Cutting Precision	0.1" (3mm)
Max. Cutting Thickness	0.5mm
Max. Cutting Speed	0.8"-23.6" (20-600mm)/s
Max. Cutting Width	39.4" (1000mm)
Max. Paper Feed Width	43.3" (1100mm)

Specifications

Paper Feeding Mode Floor stands
Controller 16 bit CPU

Control Panel Over-head, with LCD

Driver High-speed step motor, micro-step driver

Maximum Paper Feeding Width 43.3" (1100mm)

Maximum Cutting Width 39.4" (1000mm)

Maximum Cutting Speed 23.6 (600mm)/s

Maximum Cutting Length Limitless
Maximum Cutting Thickness 1mm

Knife Press 10-500g(digital adjustment)

Minimum Size for Cutting Letters 0.1" (3mm)

Repetition Precision ±0.1mm

CPU Double control CPUs

Type of Tool Carbide blade

Type of Plot Pen All types of plot pens with a 0.47" (12mm) diameter

Plotting Instructions DMPL, HPGL Interface COM, USB RAM 128K-2M

Real cutter softball ?
Emergency stop ?

Power Supply AC90V-AC240V 50Hz-60Hz 60W

Power Consumption 50W

Machine Dimensions 52.0" x 10.2" x 8.4" (1320 x 260 x 250mm) (stand not included)

Machine Weight 57.3lb (26kg)
Packaging Carton case

Packing Size 154.7" x 14.2" x 16.9" (1390 x 360 x 430mm) (stand not included)

Gross Weight 72.8lb (33kg)

Tags

40" desktop





















Copyright © 1999-2012 by Beijing ChinaSigns Information Company Limited All Rights Reserved.

Email:info@sign-in-china.com Tel:+86 132 6410 3286 www.sign-in-china.com