



40" Vinyl Sign Cutter with Contour Cut Function

Item Code: CPM-RS-1120C



Mini Order: 1 set

Shipping Weight: ★★☆☆☆

Average Rating: 77.1lb (35.06kg)

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Overview

Description:

This 39.4 inch cutting plotter has a contour cutting function and is used to cut all kinds of pictures, letters on self-adhesive vinyl, stickers. It is made in China and comes with one year warranty.

Application:

This cutting plotter is really good for your business. It can make your work easier and faster for making any kinds of designs. You can use this machine for stickers signages, glass sign decals, penaflex, decal vinyl, masking film for painting or etching, vinyl lettering, decorative scrapbooking papers, card stock, stencils, magnetic sheet, etc. As well as all kinds of T-shirt heat transfer media like: flex, flock, Magi Cut colored paper for garments, etc.

Product Highlights:

- . Low cost and high performance sign making machine.
- . Controlled by RISC high speed processor, high speed cache.
- . Unique soft impact cutter for smooth cutting.
- . This cutting plotter adopts the latest numerical technology: it can regulate the pressure and speed in real-time numerically. This is very convenient and fast.
- . It has a perfect output: there's no saw tooth even when using high speed.
- . It supports Corel draw file. This brings great convenience to your work.
- . The cutting plotter is highly stable and has nearly no malfunction.
- . The cutting plotter has a nice appearance and very solid support, to avoid wobbling while cutting.
- . The cutting plotter has LCD with a very accurate and simple English Menu, operated it by pressing buttons.
- . The plotter's pinch rollers are adjustable, so the paper stays in place when using rolls of media.. With this function, you can use the plotter to make materials for large light boxes.
- . This Cutting Plotter can work with Artcut, Flexi Sign, Signcut, WinPCsgin, SignBalzer, SignLab, etc. CoreIDRAW plug-in driver (Cutmate2.0) is available for this machine. It supports direct cut-outs from `CoreIDRAW` 11, 12, X3.

Standard Accessories:

- . WinPCSign basic 2009 (Contour cutting version).
- . User Manual (CD), CoreIDRAW driver Cutmate2.3 (optional)

- . 1 RS232 serial cable.
- . 1 power cable.
- . 3 cutting blades.
- . 1 blade holder.
- . 1 pen holder.
- . 1 coat for the plotter.
- . 1 deluxe aluminum stand.

Spare Parts:

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

Cutting mat: +\$5

Warranty and Aftersales Service:

Comprehensive warranty for one year except for spare parts.

24-hour technical support by email or telephone.

User-friendly English manual for machine use and maintenance.

Specifications

Model	CPM-RS-1120C
Paper Feeding Mode	Floor stand
Control Panel	Over-head, LCD keyboard
Driver	Stepper motor
Maximum Paper Feeding Width	44.1" (1120mm)
Maximum Cutting Width	39.4" (1000mm)
Maximum Cutting Speed	600mm/s
Maximum Cutting Length	100m and up
Maximum Cutting Thickness	1.2mm
Knife Press	10-500g
Minimum Size for Cutting Letters	0.2" (5mm)
Repetition Precision	0.01mm
CPU	RISC CPU
Type of Tool	Carbide blade
Type of Plot Pen	All types of plot pens with a 0.47"(12mm) diameter
Plotting Instruction	HPGL

Interface	RS232/USB
RAM	4M
Real cutter softball	?
Emergency stop	?
Power Supply	AC90V-AC240V 50Hz-60Hz
Power Consume	
Machine Dimensions	50.4" x 9.4" x 8.7" (1280 x 240 x 220mm)
Machine Weight	46.3lb (21kg)
Packaging	Carton box or wooden box
Packing Size	56.7" x 12.2" x 15.4" (1440 x 310 x 390mm)
Gross Weight	50.7lb (23kg)
Temperature	+5°C to +35°C, relative temperature 30%-70%

Tags

[40" contour cutting plotter](#) [40" Vinyl Cutters Plotter](#)

QA

<i>Q</i>	How about technical support?	
<i>A</i>	We have technician for online support.	Reply by sign-in-china
<i>Q</i>	How about warranty?	
<i>A</i>	We provide one year warranty but not including the consumable parts.	Reply by sign-in-china
<i>Q</i>	I see there is a really big difference between the plotters. Some plotters have 0,01mm cutting precision and some have 3mm. That is a really big difference, can you explain me why and what is the importance of that?	

A

Hi Xavier, 0.01mm means position precision. 3mm mean cutting precision, the minimum cutting letter size.

Reply by sign-in-china



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