



HIGH SPEED SERVO ARMS VINYL CUTTER CCD Camera Registration

RC-490/RC-720

RC-1400/RC-1600

The VICUT RC series vinyl cutting plotter was special designed for users who require working

PRODUCT PROFILE

with large plots and processing large quantities in professional quality, without sacrificing cutting speed. With a VICUT RC plotter and Signmaster software, you have a formidable combination of sign design and layout tools. High speed CCD camera positing system, accurately reads the 4 mark points within 4 seconds on an SRA3 sheet, also suitable for more range of materials. The control system adopts advanced algorithms to ensure the maximum balance between speed and accuracy. The servo drives provides more stability and cutting precision. The tool drop point and the start point shall be smoothly connected without burrs. With advanced configuration, fast cutting speed, high precision and reasonable price, RC series vinyl cutter is becoming one of the most cost-effective in the market.

Every company needs to advertise for itself, but advertising is often far too expensive for small to medium-sized

APPLICATION

businesses. The vinyl cutter can offer relief. The vinyl cutter is

I Signmaking applications

the central device in a company to use in advertising. It doesn't only save a large amount of money, but also provides plenty of room to develop your own creativity and ideas. With a vinyl cutter, you can, for example, advertise in the following ways, quickly and easily: Corporate signmaking. Corporate vehicle signage. Design of the shop window advertising.

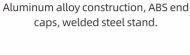
- Creating banners and stadium advertising at events. Design of the premises of the Company (Room label, signs, screening
 - applications, design elements).
 - Production of stickers and labels as so-called Print&Cut applications- first you print on eg. sign vinyl, then contour-cut with the vinyl cutter.
- I Home applications Anyone who wants to individually create his personal environment will find a vinyl cutter to be the right tool. With

these machines, many different creative ideas can be realized like this selection shows. Customized wall tattoo. Create kitchen surfaces.

- decoration, model making, etc.
- Create templates for painting colorful wall design including banners, ornaments, and children's artwork.

I Hobby applications in the fields of

- Individual design of garments like t-shirts, jackets, sweat shirts etc. with flock or flex film.



Strong frame

Multiple file transfer modes

Supports three methods of file

transmission, U-disk, network interface

and USB cable.

High speed

Maximum cutting speed 1200mm/s.



Plug and play

Simple installation, no additional driver

High resolution CCD Camera registration It can accurately detect 5mm black mark points on materials of different colors, and

it only takes 4-6 seconds to read 4 mark

points.

Able to cut small fonts and letters.

High precision



Easy menu navigation

Comfortable control panel with

illuminated LCD -display and large

Servo drives

Silent, precise and powerful servo drivers

for best cutting results.

buttons.



RC-1600

With stand

1600mm

RC-1400

With stand

1400mm



ITEM

Structure

Max. media width

TECHNICAL PARAMETERS

RC-720

With stand

720mm

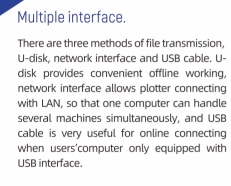
RC-490

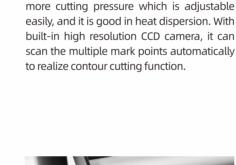
Desktop

490mm

riaxi media wati	15011111	, 20111111	1 100111111	1000111111
Max. cutting width	400mm	630mm	1310mm	1550mm
NO. of pressure roller	4PCS	5PCS	6PCS	8PCS
Cutting accuracy	+/- 0.02mm			
Cutting speed	10 to 1200mm/s			
File transfer mode	USB/Network/U-Disk			
Positioning system	High resolution CCD Camera			
Registration marks	multiple black dot marks			
Software	Multi-language Signmaster software			
Feeding system	Pull shaft feeding structure, simple & time-saving			
Drive mode	Servo			
Motor power	25watt			
Max. force	800G			
Mechanical resolution	0.0245mm			
Repeating precision	0.127mm			
Power consumption	< 100W			
Working voltage	100V-240V, 50hz/60hz			
Ambient temperature	+5°C ~+ 35°C			
G.W./N.W.	17/14.5kgs	33.7/29kgs	46.3/41.5kgs	53/48kgs
Packing Size	800 x 340 x 390mm (0.11CBM)	1030 x 340 x 485mm (0.17CBM)	1710 x 340 x 485mm (0.28CBM)	1990 x 360 x 490mm (0.28CBM)
DETAILS DESCRI	PTION			

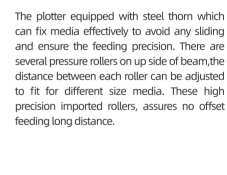
7-240V (E 21013081 RoHS



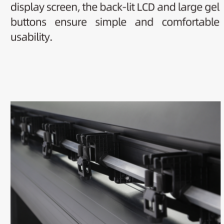


Steel frame with linear bearing, it is with

Moving carriage



Steel thorn and pressure roller



Paper pressing device

User-friendly control panel with English

Control panel



After loading the material, pull down the

handle to press the material, so that the

material can be fixed during the paper

feeding process and reduce the offset.

Press bar

Easy to feed the roll material, smooth and

Paper feeding system



Switch on button & power interface

Switch on and off easily with a press button after connecting the power cable with

plotter. We offer various worldwide

standard power plug. The voltage is also

can be customized due to customer needs.



The graduations are marked on the paper

feeding side of the working platform. So that

the material size can be easily measured

and adjusted when feeding the material.

Graduation

There is a row of paper pressing devices

behind the plotter beam. During the

working process, these paper presses can

well fix the materials, ensure that the



one piece of high quality nylon cloth bag,

save space while keeping materials clean

and tidy.



A, stable communication over long distance.

B. Control one plotter from multiple computers.

C. Control different plotters from one computer.







SignMaster~V3.0

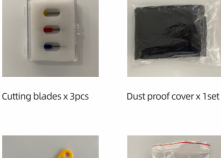
Blade holder x1pcs

PACKING LIST









Screws

U-disk x 1pcs

Grounding wire x1pcs

Fuse x 1pcs



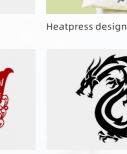
USB cable x 1pcs

Pliers x 1pcs

DIY sticker

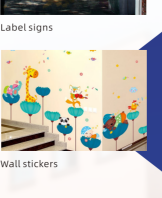
Papercut

SAMPLE DISPLAY



Tattoo









PACKING PHOTOS

