Description

This servo motor laser cutting plotter with automatic contour function is very easy to use. High-speed running helps to save your time and improve work efficiency. With the machine, you can make stickers for car deco, window sign, indoor deco, cut shirt vinyl (football jersey numbers, names, etc to print on shirts) and so on.

Feature

- 1. Characteristic design, adjusting cutting force and plotting speed at any time
- 2. American professional integrated circuit contributes to superior precision and high speed
- 3. USB2.0 and RS-232C interface offer easy connection
- 4. Real-time tuning of the plotting speed and cutting force, along with free setting of the origin and hotplug features easy-to-use
- 5. Incorporating imported high speed and low noise stepper motor, steel barbed feed roller, GC carriage, provides high precision and smooth plotting
- 6. Laser positioning carriage as an option, provides contour cutting function
- 7. Adopting universal command set, which is compatible with the major popular plotting software
- 8. Compatible operating system: Windows XP, Windows Vista, Windows7, Windows8 (32bit & 64bit), MAC

Specification

Model No. GC-24AS (GC-720ASF) / GC-48AS(GC-1350ASF)

Stand XL Stand (Including Paper Basket)

Max. Cutting Width 610mm / 1240mm

Max. Contour Cutting

Width

590mm / 1220mm

Buffer Capacity4m / 4mNet Weight27kg / 37kgGross Weight38.8kg / 50.5kg

Packing Size 102*36*43cm / 164*36*43cm

Mainboard Servo ARMS Mainboard

Carriage GC Carriage (Laser Sensor Included)

Max. Cutting Speed 1200mm/s
Cutting Force 20~800g

Interfaces COM+USB+U Disk

Aomatic Cruise

System

Yes

Software Anycut/ ARTCUT/ Master/ Corel DRAW/ Signmaster Cut/ Flexi11/

Signcut

Command Sets DMPL/ HPGL

Cutting Tool Imported Hardness Alloy Steel Blade **Power Supply** AC: 110V±15%/ 220V±15%; DC: 24V

Voltage Converter Double Switch Mode Power Supply/ 24V/ 120W

Machine Color Bright White, Bright Black, Black+White

Application

Instant paste, sticky label paper, adhesive tape printing paper, car sticker, lettering film, flocking, etc. (thickness less than 1mm)



PU-Glitter-Metallic-Hologram-Flock

Heat Transfer Vinyl

Vinyl Work Flow







Cut

Weed

Heat Press

















