Plotter DK – C48



Product Features



Adopts high-precision steel axes ,can prevent slipping while cutting long materials



Ultra pressure, capable of punching thick engineering materials



10 silica gel buttons, easy-to-use and durable



4*8 high resolution LCD back light display, suitable for different work surroundings



High Speed Arithmetic Microprocessor,stable processing, low noise operation yet without zigzag while cutting



User-friendly Design , allows to adjust cutting force and working speed while



Delicate, high strength aluminium alloy body



USB interface to connection computer also support hot-plug



Support Windows 2000/Windows 32 bits/Windows 64 bits/Windows7/Mac system



Unique count function, data retention are performed even power cut-off



LED positioning, contour cut function (Optional)

Specifications

Model

Acceptable Media Width

Max.Cutting Width

Operating system

Interface

Control Panel

Driver

Display

Drawing Instruction

Max. Cutting Speed

Max. Cutting Thickness

Pressure

Mechanical Precision(mm)

Repeat Accuracy

Power Supply

Positioning Mode

Work Mode

Operating Environment

Support Mode

Net Weight

Gross Weight

C48

1300mm

1200mm/48Inch

Windows 32 bits / Windows 64 bits* / Windows 7* / Mac*

RS232C, USB

10Silica gel buttons

Digital DC, Step Motor, Micro-step Driver

4*8 High Resolution LCD

HP-GL, DMPL

600mm/s

1mm

50g~800g Adjustable

0.025mm

< ±0.1mm

AC90~240V/50Hz~60Hz

Bounded System, Random Original Point Setting

Roller

Temperature:+5°C-35°C,Relative Humidity:30%-70%

Stand

1530*265*270mm / 32kg 1595*380*395mm / 36.5kg