

71" x 98" (1800mm x 2500mm) Woodworking CNC Router

Item Code: CNCR-GDWM-1825



FOB Price: \$19,278/set

Price: \$18,800/set

You Save: \$478.00(2%)

Mini Order: 1 set

Shipping Weight: 🜟 🌟 🦙 🏠

Average Rating: 5170.0lb (2350kg)

Inquire Now

Overview

This CNC router is equipped with a 4KW inverter-driven spindle motor cooled by water, a vacuum adsorption worktable, a vacuum pump and dust collector.

Typical Application:

- Wood processing: processing of furniture spare parts
- Abnormity cutting of plate office furniture
- Relief sculpture processing of archaizing woodwork, free-painting door and wooden door processing
- Special drawings processing, flower carving, cupboard doors
- · Acrylic plate processing, relief sculpture wooden lines
- Wooden decorative spare parts processing, man-made marble, high density plate cutting

Product Highlights:

- · Great power-driving motors and improved driving system ensure that it is running with a high speed and good stability.
- Its frame structure is entirely made of steel, making it very resistant and strong. The machine bed is heavy enough for the high quality requirement of the large-scale weight-loading process.
- X, Y and Z axes are selected with an imported 25mm linear guide way; X and Y axes are transmitted by an imported precise gear and rack and the Z axis by an imported ball screw.
- A Taiwanese automatic oil lubrication system, pneumatic protection device, and full time running make maintenance unnecessary.
- · High quality brand and water cooled spindle motor with great power and superior cutting capability.
- The process feed-in height reaches up to 220mm; the cutter will be fixed and adjusted automatically. The electric cable and the chain of the machine bed are made of a special type of soft material.
- The spindle motor adapts the water-cooling with great power, which can run continuously.
- The woodworking CNC router is standard equipped with a vacuum and adsorption working table and a big flux vacuum pump.

Spare Parts:

Engraving tools. Please visit http://www.sign-in-china.com/catalogs/136/Engraving_bits.html to find suitable tools.

Warranty and Aftersales Service:

One year warranty for the spare parts not included.

Details

Interface	Connect with PC directly
Engraving Software	UcanCAM
Type Of Worktable	Vaccum table
Repetition Precision	0.00098" (0.025mm)
Engraving Precision	0.00039" (0.01mm)
Rotational Speed Of Spindle	0-24000rpm
Spindle Power	4.0kw
Maximum Engraving Speed	984" (25000mm)/min
Maximum Engraving Area	70.9" x 98.4

Specifications

Type of Worktable

Maximum Engraving Area 71" x 98" (1800 x 2500mm)

Spindle Power 4.0kw invertor-driven spindle motor cooled by water.

Vaccum table

Travel Speed (X, Y, Z tria-xial move together) 25m/min(984")
Instruction Resolution 0.00039" (0.01mm)
Repetition Precision 0.00098" (0.025mm)

Engraving Tools Ø12.7

Rotational Speed of Spindle 0-24000rpm

Height From `Gantry` to Worktable 7.1" (180mm)

CNC Controller NCstudio system

Engraving Software UcanCAM

Type of Driving Motor Step motor

Interface Connect with PC directly

Instruction Formats G code, HPGL, 3D

Power Consumption 1200W

Power Supply 380V/50Hz

Cooling Method Water-cooling

Vacuum Pump 5.5KW, 400M3/H

Vacuum Table Four sections

Dust Collector 2.2KW/380V

Spare Parts Cutter

Machine Dimensions 90.6" x 118.1" x 55.1" (2300 x 3000 x 1400mm)

Machine Weight 4629.7lb (2100kg)

Packaging Blister pack

Please refer to the final machine Packaging Size

Gross Weight 5180.9lb (2350kg)

Tags

71" x 98" Woodworking CNC Router machine Woodworking CNC Router machine Woodworking CNC Router

QA



Is the Software compatible with AutoCAD 2010?



Yes, it compatibale with AutoCAD2010 (professional architecture program).

Reply by sign-in-china























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