



## 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](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.

24-hour technical support via email or telephone.  
 User-friendly English manual for machine use and maintenance.

## 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

Maximum Engraving Area	71" x 98" (1800 x 2500mm)
Spindle Power	4.0kw inverter-driven spindle motor cooled by water.
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
Type of Worktable	Vaccum table
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
Packaging Size	Please refer to the final machine
Gross Weight	5180.9lb (2350kg)

---

## Tags

[71" x 98" Woodworking CNC Router machine](#) [Woodworking CNC Router machine](#) [Woodworking CNC Router](#)

---

## QA

Q

Is the Software compatible with AutoCAD 2010?

A

Yes, it is compatible with AutoCAD 2010 (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](mailto:info@sign-in-china.com) Tel: +86 132 6410 3286 [www.sign-in-china.com](http://www.sign-in-china.com)