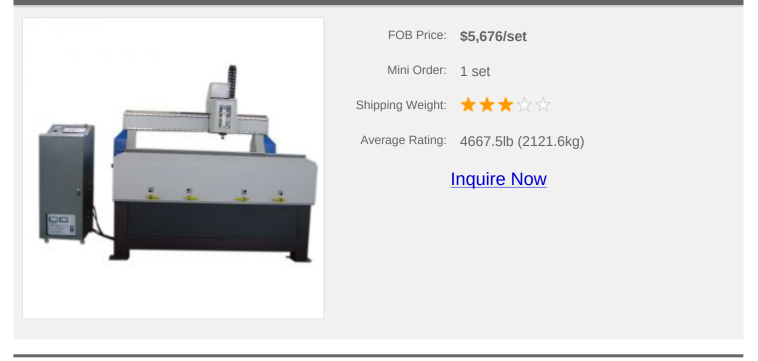


51" x 98" (1300mm x 2500mm) CNC Engraver Machines

Item Code: CNCR-LD-1325H



Overview

Applications: Strong and sturdy, for a durable reliable performance. Easy operation at a reasonable price. Multi-functions and wide range of application make it possible to process any wooden products, advertising sign plates, acrylic cutting, etc. Any metal or non-metal material can be processed, for example: iron, copper, aluminum, plastic plate, wood, etc.

Product Highlights:

• Uses an advanced DSP numerical controlling system, more ergonomically designed for convenient operation with the handle, large screen displays, , and simple maintenance.

- Optimization of mechanical and electrical design to ensure good performance.
- Furnished with high inverter-driven spindle motor cooled by water.
- X, Y, Z direction using bolt pole transmission to ensure the precision in the process.
- Unique intelligent calculation fully develops the potential of the engine and leads to high processing speed, the synchronization of curves and straight lines, smoother curves. Traveling high speed can reach up to 10m (394")/min.

• Unique and dynamic renewal of the system enables the customer (according to different processing requirements) to change the controlling ability of the system, and effectively improves the processing efficiency (start operation with the instructions of the technician from factory or agent)

- 32M saving capacity can store more than 3 processing files simultaneously, and read one at random.
- Connected with the computer via USB interface to enable data transmission in a second. It supports hot plug and play with Window98/NT/2000/XP OS.
- More compatible: CAD/CAM software like type3, artcam, castmate, proe, UG, wentai software, etc.
- It is able to keep engraving even when the electricity is cut off or the tool is broken.

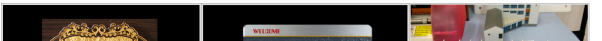
Spare Parts:

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

Warranty and Aftersales Service:

One year warranty except for the spare parts. 24-hour technical support via email or telephone. User-friendly English manual for machine use and maintenance.

Samples:





Details

Interface	USB
Engraving Software	Type3 (standard) or UCANCAM(optional)
Type Of Worktable	Aluminum-alloy table
Repetition Precision	0.0039" (0.1mm)
Engraving Precision	0.00039" (0.01mm)
Rotational Speed Of Spindle	6000-24000rpm
Spindle Power	2.2KW invortor-driven spindle motor cooled by water
Maximum Engraving Speed	472" (12000mm)/min
Maximum Engraving Area	51.2" x 98.4" (1300 x 2500mm)

Specifications

Spindle Power2.2KW invertor-driven spindle motor cooled by water.Travel Speed (X, Y, Z tria-xial move together)472" (12m)/minInstruction Resolution0.0039" (0.01mm)Repetition Precision0.0039" (0.01mm)Engraving toolsØ3.175 or Ø6.00Rotational Speed of Spindle6000-24000rpmHeight From 'Gantry' to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower SunplyWater-coolingPower StuplyThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz or		
Travel Speed (X, Y, Z tria-xial move together)472" (12m)/minInstruction Resolution0.00039" (0.01mm)Repetition Precision0.0039" (0.1mm)Engraving toolsØ3.175 or Ø6.00Rotational Speed of Spindle6000-24000rpmHeight From `Gantry` to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Maximum Engraving Area	51.2" x 98.4" (1300 x 2500mm)
together)472" (12m)/minInstruction Resolution0.00039" (0.01mm)Repetition Precision0.0039" (0.1mm)Engraving toolsØ3.175 or Ø6.00Rotational Speed of Spindle6000-24000rpmHeight From `Gantry` to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz ct	Spindle Power	2.2KW invertor-driven spindle motor cooled by water.
Repetition Precision0.0033" (0.1mm)Engraving toolsØ3.175 or Ø6.00Rotational Speed of Spindle6000-24000rpmHeight From 'Gantry' to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz et	Travel Speed (X, Y, Z tria-xial move together)	472" (12m)/min
Engraving toolsØ3.175 or Ø6.00Rotational Speed of Spindle6000-24000rpmHeight From `Gantry` to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingPower SupplyThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz ct	Instruction Resolution	0.00039" (0.01mm)
Rotational Speed of Spindle6000-24000rpmHeight From `Gantry` to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Repetition Precision	0.0039" (0.1mm)
Height From `Gantry` to Worktable4.7" (120mm)CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingPower SupplyThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Engraving tools	Ø3.175 or Ø6.00
CNC ControllerDSPEngraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingPower SupplyThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Rotational Speed of Spindle	6000-24000rpm
Engraving SoftwareType3 (standard) or UCANCAM(optional)Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingPower SupplyThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Height From `Gantry` to Worktable	4.7" (120mm)
Driving Motor TypeStep motorWorktable TypeAluminum-alloy tableInterfaceUSBCapacity of Memory32MInstruction FormatsG code or HPGLPower Consumption1200WCooling MethodWater-coolingPower SupplyThe voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	CNC Controller	DSP
Worktable Type Aluminum-alloy table Interface USB Capacity of Memory 32M Instruction Formats G code or HPGL Power Consumption 1200W Cooling Method Water-cooling Power Supply The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Engraving Software	Type3 (standard) or UCANCAM(optional)
Interface USB Capacity of Memory 32M Instruction Formats G code or HPGL Power Consumption 1200W Cooling Method Water-cooling Power Supply The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Driving Motor Type	Step motor
Capacity of Memory 32M Instruction Formats G code or HPGL Power Consumption 1200W Cooling Method Water-cooling Power Supply The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Worktable Type	Aluminum-alloy table
Instruction Formats G code or HPGL Power Consumption 1200W Cooling Method Water-cooling Power Supply The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Interface	USB
Power Consumption 1200W Cooling Method Water-cooling Power Supply The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Capacity of Memory	32M
Cooling Method Water-cooling The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Instruction Formats	G code or HPGL
The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu	Power Consumption	1200W
POWERSUDDIV	Cooling Method	Water-cooling
(Confirm your country before placing an order)	Power Supply	The voltage is configured according the local requirements: AC 110V-240V, AC380V; 50Hz or 60Hz cu (Confirm your country before placing an order)

Spare Parts	Cutter
Upgrade	You can upgrade the power of spindle to 3.5KW, and you can chose the servo motor.
Machine Dimensions	114.2" x 56.7" x 55.1" (2900 x 1440 x 1400mm)
Machine Weight	1322.8lb (600kg)
Packaging	Fumigation free package
Packaging Size	126.0" x 76.8" x 66.9" (3200 x 1950 x 1700mm)
Gross Weight	1653.5lb (750kg)

Tags

51" x 98" cnc engraving machine CNC Engraver Machine cnc engraving machine



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