

CNC3015 CNC ROUTER

The CNC3015 is a tough and flexible CNC router, perfect for signmakers, woodworkers, general fabrication and exhibition stand manufacture.

It has a large 3000mm x 1500mm work area and a powerful 2 x 5.5kW vacuum bed arrangement for precise and reliable workholding. A wide range of options are available, such as multiple spindles, spindle cooling options and linear toolchange facilities.



MACHINE FEATURES:

3.5kW air cooled spindle motor (3.2kW water cooled spindle option available)

Inverter driven spindle system, offering precise adjustment of cutting speed, smooth acceleration, deceleration and elimination of high inrush current

2 x 5.5kW vacuum bed arrangement with integral T-slots for added flexibility

Intuitive hand held control system with USB interface

Heavy duty base frame and gantry, offering a perfect balance between weight and rigidity

High quality machined ballscrews offering precise accuracy control

Supplied complete with Vectric Cut2D Pro (optional upgrade to Vectric VCarve Pro available)

Wide range of upgrades available including spindle motor power and tool change options

MATERIAL PROCESSING:

Woods and MDF

Acrylic

PVC

Foamex

Model Board

Aluminium, brass & other soft metals

Polycarbonate

Corian

Polypropylene

Carbon Fibre and other composites

ABS



Working size	1500mm x 3000mm x 200mm
Operating Voltage	415V 3 phase 50Hz (single phase available)
Operator control	DSPA 11 handheld controller
Spindle motor	3.5kW air cooled
Spindle speed	6,000-18,000 RPM
Spindle control	3.7kW variable speed drive (frequency inverter)
Motion control	Stepper motors
Table surface	Zoned vacuum bed with 2 x 5.5kW 3 phase vacuum pumps and T-slots
Location precision	<0.05mm
Structure	Cast iron heavy duty welded frame and gantry
Axis transmission	Helical rack and pinions
Dust extraction	Dust cover, extraction pipe and support, dust bag extractor (optional)
Machine weight	1550kg
Collet size	ER20
Software	Vetric Cut2DPro
Electrical requirements	1 x 16A 3 phase socket (machine) 2 x 16A 3 phase sockets (vacuum pumps)
Dimensions	
Machine	3600mm long x 2500mm wide x 1600mm high
Control panel	580mm wide x 370mm deep x 980mm high
Dust extractor (optional)	700mm long x 440mm wide x 895mm high

Warranty	12 months onsite excluding consumables
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OPTIONAL EXTRAS:

- Spindle power upgrades
- 3.2kW water cooled spindle motor (max speed 24,000 RPM)
- Linear and rotary tool change options
- 4th axis arrangement
- 230V single phase operating voltage
- 4 x 2.2kW single phase vacuum pumps
- Vetric VCarve Pro software upgrade (other Vetric software packages available)

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