

FUSION CNC ROUTER ATC 38/13

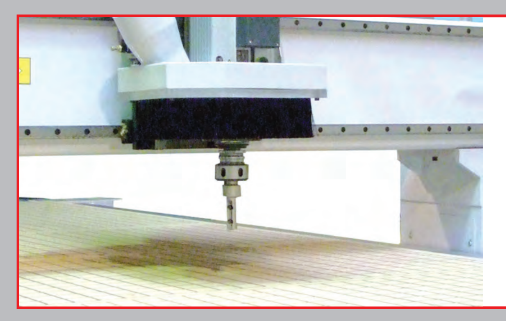
FUSION

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FUSION

- Gantry Style machining centre for processing solid wood, MDF/Particle board panels, plastics, aluminium and composite materials.
- High performance (industry proven) precision router spindle.
- Automatic tool change.
- Heavy-duty solid steel machine frame construction.
- Nested Based Manufacturing (NBM) machine.
- Reliable and cost effective machining solution.

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SPINDLE

High precision heavy-duty 9kW (12.0Hp) HSD router with internal cooling fan and ISO30 collet.

Manufactured in Italy, HSD routers are renowned worldwide for their superior quality and durability. The Automatic tool change feature combined with left or right spindle rotation make this a very versatile machine that is also suitable for counter tops.

PC CONTROL

On-board PC with user friendly Windows 10 operating system. Network interface facility for file sharing. File format for the controller software configured in* .NC.

TOOL CALIBRATION PAD

The integrated sensor pad allows the operator to quickly and accurately calibrate each tool.

The tool length is then automatically stored in the tool offset file.

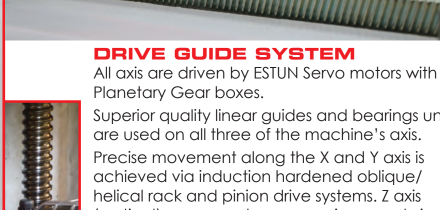




PHENOLIC TABLE тор

There are 9 individually controlled vacuum zones. The table surface has a gasket matrix configuration with T-Slots along the Y axis, allowing various vacuum options e.g. spoilboards and jigs.





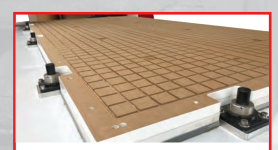
Planetary Gear boxes. Superior quality linear guides and bearings units

are used on all three of the machine's axis. Precise movement along the X and Y axis is achieved via induction hardened oblique/ helical rack and pinion drive systems. Z axis (vertical) movement accuracy is assured via a precision ground re-circulating ball screw.



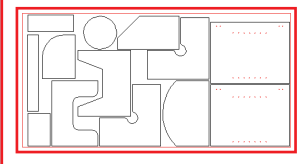
VACUUM PUMP

Vacuum for the table top is provided by three quality 5.5kW (7.5Hp) rotary vane vacuum pumps. These three pumps displaces 480 cubic metres per hour. Oil-free discharge gas is guaranteed, even in adverse operating conditions.



LOCATOR STOPS The table is fitted with six heavy-duty pneumatically activated locator stops. Precise and effortless positioning of each work piece is assured.

COMPUTER CONTROLLED SHAPE NESTING



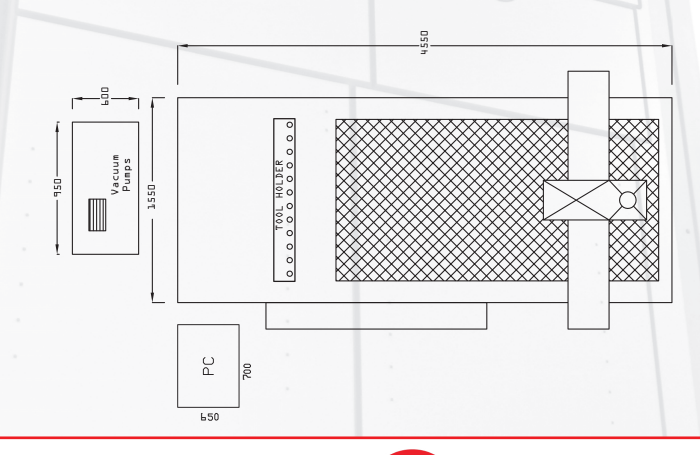
Software Generated NBM Drawing

Processed Panel

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TECHNICAL SPECIFICATIONS

STROKE		TOOL SHANK DIA	
X - Axis	1300 mm	For Router Bit	25 mm Max
Y - Axis	3800 mm	MOTOR POWER	
Z - Axis	200 mm	ATC Head	9.0 kw (12.0hp)
TABLE SIZE	3666 X 1220 mm	Vacuum Pump 480bm/hr	5.5 kw (7.5hp) x3
MAX. FEED SPEED		AIR PRESSURE	6 bar (85psi)
X,Y - Axis	25m /min	NC CONTROLLER	NC Studio
Z - Axis	5m /min	DIMENSIONS	
SPINDLE HEAD		Floor Area	1550 X 4550 mm
No. Of Spindles	1	Height	1850 mm
Tool Holder Shank	ISO30, Air Cooled	Weight	2800 kg
Number Of Tools	12	TOTAL CONNECTED LOAD	19.5 kw / 37amp
Speed	1000-24000 rpm		



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