

Super Size Nesting Machines from iCAM







Super Size

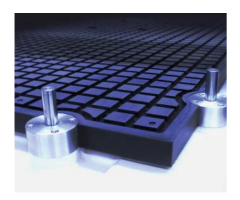
NBM Series Nesting Machines from iCAM, the Biggest Machines in their class.

Process Sizes

Standard process sizes range from 6100x1830mm to 12100x2450mm and custom sizes can also be ordered.

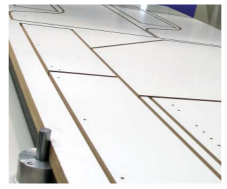
Workpiece Holdown

A matrix table and powerful vacuum pump, (up to 500m3/h, -900mbar) are used to allow the best vacuum hold down, this is essential for nested-based manufacturing.



Pin Stop Registration

iCAMs pin stop registration system allows quick and easy sheet registration - the pins automatically retract out of the way of the cutter when the job is started.



Pin stop registration allows the user to process the edge of the sheet and make optimum use of the material.

Automatic Tool length Sensor

Tool lengths are digitised by the automatic tool length sensing unit. Tool lengths are stored and automatically recalled when a tool is selected from the auto tool change unit







The NBM series of CNC Machine comes standard with ISO 30 connection, HSK 63F is available as an option.



Motors and drives are digital brushless AC Servo on all axes. (Including tool changer)

Linear motion is by ballscrew drive on the Z axes, precision rack & pinion on the X & Y axes. The NBM features 30mm Linear rail systems on all axes.



Super Effecient





Auto Tool Cange Unit

The on board10 station rotary tool-changer is bi-directional and will take the shortest path between any two tools, allowing the quickest change times possible. The tool-changer eliminates the need for the operator to stop the machine to change tools manually, allowing the program to continue uninterrupted.





Travelling with the gantry is a 10-station rotary auto tool change unit. The station remains below the matrix bed and presents the tool required.



Vertical Boring Head Option

The addition of a vertical boring head on a nesting machine such as the NBM Series can help minimise processing time by drilling multiple holes at once and decreasing tool change time.



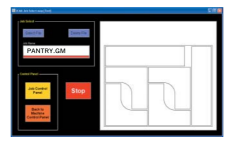
Super Easy

The most user friendly on the market, the iCAM Operator Interface is based on touch screen technology and allows each operator interface to be customised to suit a specific machine and application. They are designed to be simple to use and to provide the operator with maximum feedback - as well as ensuring safe operation of the machine.

Unlike most other systems, which rely on your memory to scroll through lists of options or punch in number codes, the iCAM virtual control panels clearly display each function of the machine. With the ability to create multiple virtual control panels, panels can be customised to meet the specific needs of an individual within an organisation. The system supervisor will probably need access to more functionality on the machine than one of the operators, who only requires a limited set of functions. Password protection ensures low skilled operators are only able to use the functions they have been trained to use.



Another important feature of the iCAM Operator Interface is the Graphic Trace Panel. This feature not only allows you to view the file graphically at the machine to confirm it is correct before you run the job, it also graphically displays the job you are processing showing in real-time how much of the job is completed.



M06 T1 M03 518000 G00 X-15.000 Y1800.000 Z20.000 G01 Z-10.500 FZ500 G01 Z-0.000 G00 Z20.000 G00 X625.000 G01 Z-10.500 FZ50 G01 Z-10.500 FZ50 X625.000 Y1800.000 Z-10.500 X625.000 Y1800.000 Z-10.500

Industry Standard G-Code Programming Language

Genuine industry standard ISO G-Code programming language means the end user can choose machining software that best suits their application. Commonly used software packages include AlphaCAM and ASPAN.

The iCAM control system supports tool compensation. This means toolpath files are not tool dependant, giving more flexibility on the factory floor.

Super Versatile

Not only is the NBM the ideal nesting machine it also can be adapted for component processing, making the NBM one of the most versatile machines on the market. Double acting vacuum pods hold components above the bed to allow aggregates access for processing edges. Aggregates available include horizontal drilling and routing units, sawing units, corner notching and floating head units.



Adjustable angle combination routing/sawing aggregate.



Double acting vacuum pods hold components above the bed to allow aggregates access for processing edges.



Four sided right angle routing and boring aggregate.



axis intersect speed optimisation',

unmatched productivity. The motion

iCAM's NBM machines achieve

powerful digital AC servo drives and

motors. The brushless motors use high

icam

Kitchen Manufacture

Super Smart

The NBM 2418/2 from iCAM features twin work zones enabling the operator to unload processed parts and load a new sheet while the machine continues processing panel in the other zone.



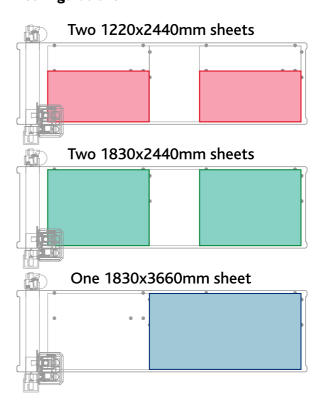
Alternating between zones makes it possible to keep this machine working nonstop.



Flexible

The NBM 2418/2 is designed to accommodate two 1220x2440 or two 1830x2440mm sheets at one time (or combination of both sheet sizes).

Configurations



Aluminium Processing

Super Cut

The extra large process size combined with a powerful high-speed spindle makes this the ideal machine for processing aluminium.

The NBM super size nesting machines are well suited to processing large sheets of Aluminium. Typically used to cut plate up to 25mm thick, the high-speed spindle produces a smooth cut without burring. The use of cutting tools instead of plasma eliminates heat affect, post cut grinding and provides a stronger butt joint.

Coolant Misting Unit

Recommended for cutting non-ferrous metals such as aluminium, our fully integrated coolant-misting unit will aid chip removal and prolong tool life. A mixture of air and lubricant is directed at the tool bit that helps keep it from over heating and prevents aluminium bonding to the bit.





T-Slot Bed

Optional T-Slot Bed allows clamping of aluminium sheet to the work surface. T-Slot beds are is available with or without Vacuum holdown.



iCAM Super Size

NBM Series CNC Processing Centres

features

ISO 30 -10 HP spindle	✓
Onboard Rotary Auto Tool Changer	✓
Brushless digital AC Servo on all axes	✓
Precision Machined Steel Chasis	✓
Machining Head Safety Enclosure/Curtain	✓
Automated tool length measurement	✓
Pneumatic part location pins	✓
Advanced Motion Control	✓
Tool Diameter Compensation	✓
Expert Local Support	✓

process sizes

Model 6118 - 6100 x 1830mm Model 6120 - 6100 x 2050mm Model 6124 – 6100 x 2450mm
Model 9118 - 9100 x 1830mm Model 9120 - 9100 x 2050mm Model 9124 – 9100 x 2450mm
Model 12018 - 12100 x 1830mm Model 12020 - 12100 x 2050mm Model 12024 - 12100 x 2450mm









technical

Workpiece Clearance	250mm - dependant on tool length used.
Z-Axis Travel	280mm
Drive Motors	Digital brushless AC servo on all axes. (Including tool changer)
Axis Traverse/Feedrates	X axis rapid traverse/feedrate up to 60 m/min
	Y axis rapid traverse/feedrate up to 40 m/min
	Z axis rapid traverse/feedrate up to 15 m/min
Spindle	10 HP ISO 30 with programmable spindle speeds up to 18,000 RPM Optional HSK 63F with programmable spindle speeds up to 18,000 RPM
Auto Tool Changer	One on-board rotary tool-changer, servo-controlled and bi-directional.
	Max. number of tools - 10 (upto 20mm shank)
	Max. tool diameter 80mm
Safety	Options include bump strips, light curtains, pressure mats.
Extraction Requirements	Extraction capacity min. 2000 m3/hr
	Extraction vacuum min. 2000 PA
	Extraction air speed min. 20m/sec
	Connector diameter 150mm
Electrical Requirements	Connected power 440 V / 50 Hz
	Total load 16-20 kW (excluding vacuum pump)
Compressed Air Requirements	Operating pressure 7 bar
	Max. pressure 8 bar
	Air consumption 100-200 l/min

iCAM NBM Series CNC Machining Centres



