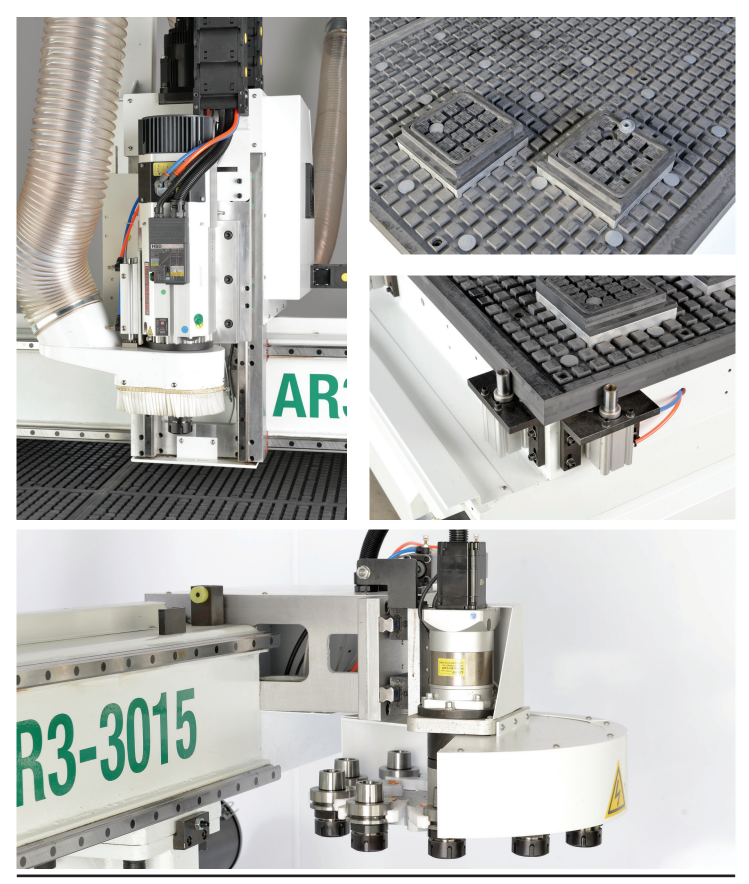
Introducing the **NEW ATACAM CNC Routers**



Technical Specification:

Axis's	3 Axis and 4 Axis Moving Gantry
Bed Sizes	8×4 , 10×5 , $3M \times 2M$. Special sizes available on request
Controller	Custom ATACAM 20A Control
Command code	G code
Computer interface	Ethernet, USB
Table	Nemi Type Vacuum table (Pod Compatible) c/w Dry Vane Vacuum Pump
Tool Measuring	Auto Tool Digitiser
Tool Holders	HSK63F ER32
Repositioning resolution	0.02mm
Board Location Pins	2 on X Axis, 3 on Y Axis
X-Y movement	Helical Rack, Gear drive
Z movement	Anti Backlash Ball screw, 200mm Gantry Clearance.
Guide	Linear ¢25 square
Max. speed	70,000mm/min
Max. cutting speed	40,000mm/min
Spindle power	9kw HSD HSK63F
Spindle speed	24,000rpm
Inverter power	l I kw Delta
Auto Tool Change	10 Position Rotary or Linear Options
Drive motors	YASKAWA 850
Lubrication System	Manual Central Lubrication, Automatic Option Available.
Working voltage	AC380V/50-60Hz, 3-phase
Options	Drill Bank, Side and Vertical Drilling, Aggregate Heads, Rotary 4th Axis, Auto Infeed/Outfeed. Bespoke Machines designed and built to customer requirements.

Introducing the **NEW ATACAM CNC Routers**





ATA Engineering Processes Ltd ATA House, Unit B, Boundary Way, Hemel Hempstead, Herts, HP2 7SS t: 01442 264411 e: sales@ataeng.com www.ataeng.com

