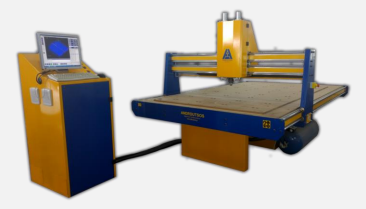
## **3 AXIS CNC ROUTER TABLE**

Milling / Drilling / Engraving



## **Technical Specifications**

Working Area	X:3000mm x Y:1500mm x Z:200mm
Table Size (X/Y)	3500mm x 2000mm
Guide System	Rack Pinion on all axis
Axis Motors	Stepper with Encoder Feedback
Maximum Speed	25000 mm/min
Step Size	0,004189 mm
Repeating Accuracy	± 0,05mm
Spindle Motor	2Kw 3 Phase
Spindle Speed	0 – 18000 RPM
Surface Holding System	3 Phase Vacuum Generator
Controller	Designed for Industrial usage (EMC/Safety). All
	circuits at 24V DC with Input / Output
	protection. Ethernet connection to the PC.
Cabling	Cables used are EMC Compliant and designed
	for extensive bending movements.
Power Supply	3 Phase AC 400V / 50Hz
Total Power	4KW
Total Weight	500 – 550 Kg