Panel Line

Rapid Rout - 2409GL (Double spindle)



*Working Software Optional

CNC Router

WOODTECH

Panel Line



Spindle configuration

9kW*2 high-power spindle improving cutting efficiency



Drive system

1.5kW absolute value servo drive, no need to return to zero when starting, fast speed and high efficiency;



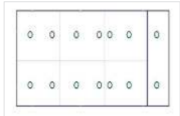
Motion mechanism





Tool library configuration

Each spindle is equipped with 6 knives, reasonable distribution, non-interference.



Mesa partition

Seven partition vacuum adsorption table, the suction distribution is more uniform, and the small plate is not easy to deviate;



Pushing mechanism



Operating system

Leading Numerical Controller System, strong anti-interference and scalability;



Motion mechanism

Transmission mechanism: z-axis adopts ball screw, with high movement precision and compact structure.



Grab mechanism



Vacuum adsorption

MODEL	Rapid Rout 2409GL
Max Working Table Size	2850*1220 x 60 mm
Max Speed X/Y/Z (m/min)	80/80/30 m/min
Vacuum Area	7
Vacuum Capacity	250 m³/h
Dust outlet	dia 150 x2
ATC	6*2
Operating System	LNC
Drive System Spindle	Absolute Servo Independent double spindle
Spindle Power	9 kW * 2
Drill Head	None
Numbers of Tool Changers	12-bit tool library: Each spindle can only
	be assigned 6 tools
Pressure roller	Optional
Software	Optional
Gross Power	34.5 kW
Weight	2500 kg
Package Size(LxWxH)	3980 x 2690 x 2160 mm
Voltage	415V/50Hz/3P