Technical parameters

	X, Y Working Area:	1500*3000mm
	Travelling Position Accuracy	±0.05mm
Parameter	Repositioning Accuracy:	±0.05mm
	Max.Traveling speed:	60000mm/min
	Max.Working speed:	30000mm/min
	Spindle rotating speed:	18000RPM
	Working Voltage:	AC380V/3ph

Configurations and descriptions

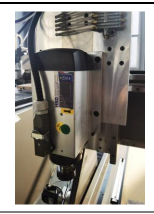
Name		Туре	Unit	Brand	Index
Spindle		Air cooled	1	Italy HSD	4.5kw spindle
Control system		Handle controller	1	DSP or XDW handle controller	
Transmission	X. Y axis	Gear rack		Taiwan 2mol	
	Z axis	Ball screw	1	Taiwan TBI	
	Guide rail	Square rail	6	Taiwan rails	
Drive system		Servo	4	Japan YASKAWA 750W	
Reducer			3	Japan Shimpo	
Inverter		China	1	7.5KW fuling Inverter	
Table surface		Vacuum	1	Vacuum table with T-slot	
Vacuum pump		tongyou	2	5.5kw 160cbm tongyou rotary vane vacuum	
				pumps	
Auto lubrication system			1	Yes	
Oil mist spray			1	Yes	
Tool sensor			1	Yes	
Electric valves for vacuum			6	6	
zones					
Software			1	Original Ucancam	

Detail photos

High rigidity body structure design with material stress analysis and tempering aging treatment, so that the accuracy of the machine will be not deformed permanently.



Italy HSD 4.5kw air cooled spindle..



Vacuum adsorption with T-slot table, porous adsorption, which make the machine with low deformation rate, long service life and better stability.



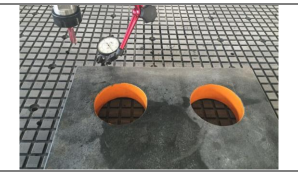
X, Y axis adopt Japan YASKAWA 750w servo motor driver with Japan Shimpo Reducer, make the machine working with high speed, but will not shake when high speed working.



5.5kw 160cbm Tongyou rotary vane acuum pump



Installation of rails, rack, reducer, screw and other mechanical parts which have been calibrated to ensure that the installation accuracy is within \pm 0.05mm. M series of quality inspection processes up to more than 92 Road.



Manufactured using (TBI) Precision Ball Screws , High Precision, Heavy Duty and Long Service Life.



All castings of the machine using high-precision machining center milling and drilling. The assembly accuracy is the leadership of other manufacturer in same industry.



X & Y axis adapt higher precision2mol gear and rack transmission, with high-speed displacement positioning accuracy and low noise. Fast displacement up to 60M / min, steady and accurate, the maximum processing displacement speed can up to 30 M / min.



Auto tool sensor, make tool adjustment more convenient, save time and easy to operate.



Vacuum tube use PP pipe to adapt to minus 30 low to 60 degrees high temperature, the service life can be ten years without deformation.



Applications:

- 1. Wood industry: wood furniture making, 3d wood relief carving, wooden craftwork production Speakers, game consoles cabinets, computer tables, sewing machine table etc.
- 2. Advertising products industry: 3D letters sign making, acrylic and aluminium&copper cutting and engraving.
- 3. Board processing industry: insulation piece, acrylic board, plastic chemical products, PCB, compact grade laminate, ABS, PP, PE and other cementitious mixtures's milling process.
- 4. Decoration industry: folding screen, wave plates, advertising boards, sign making and logo's processing.
- 5. Arts & Crafts industries: Engrave on artificial stones, woods, bamboos, marbles.

6. Processing material: engraving, milling and cutting processing for acrylic, PVC, artificial stones plastics and soft metal sheets and so on.

Samples

