

EPS1325R-600 Advertising CNC Router with Rotary



Model No.	EPS1325R-600
Brand Name	WINWIN
FOB Price	US \$ 8,400 – 21,800 / Set
Get Latest Price	shining@2winmachinery.com
Port	Qingdao
Place of Origin	Shandong Province, China
Payment Terms	T/T, L/C, Western Union, MoneyGram, Escrow
Delivery Details	Within three weeks after receiving the payment
Packaging Details	Standard Plywood Case for Export
Certification	CE, UL, ISO
Warranty	1 Year
After-sales Service Provided	Engineers available to service machinery overseas

Performance Parameter

Number	Description	Parameter
1	X,Y,Z Working Area	1300x2500x600mm&1200*2500*600mm
2	Table Size	1360×1540mm
3	X,Y,Z Traveling Positioning Accuracy	±0.03/300mm
4	X,Y,Z Repositioning Accuracy	±0.03mm
5	Table Surface	T-slot (Option: Vacuum and T-slot Combined)
6	Frame	Welded Structure
7	X, Y Structure	Rack and Pinion Drive, Hiwin Rail Linear Bearings
8	Z Structure	Hiwin Rail Linear Bearings and Ball Screw
9	Max. Power Consumption	(Without Spindle) 4.2Kw
10	Max. Rapid Travel Rate	33000mm/min
11	Max. Working Speed	25000mm/min
12	Spindle Power	3.0/4.5/6/7KW
13	Spindle Speed	0-18000RPM
14	Drive Motors	Stepper System
15	Working Voltage	AC380V/50/60Hz,3PH (Option: 220V))
16	Command Language	G Code
17	Operating System	DSP System (Options: Ncstudio/Mach3 PC Software)
18	Computer Interface	USB
19	Flash Memory	128M(U Disk)
20	Collet	ER25
21	X,Y Resolution	<0.01mm
22	Software Compatibility	Type3/UcancameV9 Software (Option: Artcam software)
23	Running Environment Temperature	0 - 45 Centigrade
24	Relative Humidity	30% - 75%
25	Packing Size	3350X2100X2150mm
26	N.W.	1300KG
27	G.W.	1250KG
28	Optional Parts	Air Cooling Spindle or Water Cooling Spindle
		Syntec Control System
		Dust Collector/ Dust Hoods for three Axis
		Vacuum Pump
		3D Scanner
		Mist-cooling System
		850W Yaskawa/800W Panasonic Servo Motors

Materials Cut

Acrylic, ACM, Copper, Brass, Aluminum, PVC, MDF, Melamine plastic, Foam, Melamine, Phenolic, Plywood, HDPE, Solid Surface, Solid Wood, etc.



Samples



Packing & Delivery

