

IDS-1325

High Speed Woodworking Machine



Parameters

Model	IDS 1325
X/Y axis working area	1300 x 2500 mm
Z axis working area	220 mm
Table	T-slot / Vacuum (optional) table
Platform size	1500 x 3100 mm
Max working speed	<20,000 mm/sec
Max Engraving speed	8000-15000 mm/min
Spindle power	3 KW / 6 KW HSD spindle Italy
Spindle speed	0-18000 RPM
Resolution	± 0.005 mm
Repositioning Accuracy	± 0.05 mm
Command	G Code*.mmg*.plt
Working voltage	AC 380 V / AC 200 V / 50 Hz
Power (without spindle)	1500 W
Running mode	Stepper
Controller	DSP
Software surroundings	Window XP / Win7 etc.
Weight	1500 KG

*The above technical parameters are subject to change without prior notice.

Applicable Materials :

MDF/wood/wave panel/aluminum panel/inscribed wooden slip/
PVC/board/Korian Sheet/Almenu/Bras etc.

Applicable Industries :

Signage , Interior, Wooden, Handicraft etc.

CNC
*Engraving
&
Cutting*