

SID Thor 2513 ECO

Datasheet



SID THOR 2513 ECO

Parameters

Precision	+/- 0,05mm
Maximum Cutting Depth	1.97" (50 mm)
Spindle Power	2200W
Maximum Spindle Rotation	24000 rpm
Maximum Lateral Speed	984"/min (25 m/min)
Operational Software	Type 3 version 8 Included
Electrical Power Consumption	AC 220±10% /50/60 HZ/ 3000W
Spindel Bit Holder Diameter	Ø3.175 / 4 / 6 / 8 mm
CCD Camera System	Camera system with high performance mounted on the head of the CNC Router machine
Motor Type	Stepper Motor
Vacuum Table System / Motor	Option A
Vacuum Extraction with Dual Filter	Option B
Vacuum Extraction Power Consumption	220Volts/230Volts-50/60Hz
Working Table Size	53.5" x 119" (1,360x3,030 mm)
Max Working Size	51" x 98.4" x 4.33" (1,300x2,500x110 mm)
Router External Dimensions	70.5" x 126" x 57.5" (1,790x3,200x1,460 mm)
Router Package Dimensions	136" x 79" x 66" (3,454x3,200x1,676 mm)
Router Weight	1,974 lbs/ 850 kg
Router Package Weight	3,100 lbs / 1406 kg



Bit Samples Included



Vacuum Table System (Option A)



Vacuum Extraction (Option B)



CCD Camera included