

SPECIFICATIONS

	'ARSUN' FIGURA
Overall Table Size	1500 x 3000mm
X/Y/Z Working Area	1300 x 2500 x 610mm (other X/Y/Z working area can be offered as per requirement)
Table Structure	Heavy Duty MS Tube Welded Frame Structure
X/Y/Z Movement Element	Linear Rail, Helical Rack/Pinion & Planetary Gearbox for X & Y Axis, dual drive for Y-Axis, Linear Rail and Precision Ball Screw & Nut for Z-Axis
Re-position Accuracy	±0.025mm
Maximum Travelling Speed	20m/min
Working Mode (Driving Element)	Servo Motors and Servo Drives
Spindle Motor	6kw High Frequency Air Cooled Spindle (any good quality make)
Spindle Speed	3000 - 18000 rpm
Cutting Tool Diameter	Ø3 to Ø20mm, ER32 Collet
Operating System	Dedicated CNC Controller with 8" LCD display (Delta / LNC make)
Electric Power Supply	415V / 50Hz / 3Phase AC
Machine Weight	3000 kg (approx)

Standard Accessories

Air Cooled Spindle Motor with Frequency Inverter | Collets-5 | T-Nuts & Clamps-4 | Tool Kit | Anti Vibration Pads

Optional Accessories

Cutting Tools | Dust Collector | Rotary Attachment | Vacuum Bed System | Coolant Bed System | Coolant Pump & Tank