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Product Name:

Premium CNC Vertical Machining With High Precision, Solid Design and Efficient

Product Code:

MU848



Description:

Premium CNC Vertical Machining With High Precision, Solid Design and Efficient

Technical Specification:

Table size:

Length: 1000-1100 mm Width: 300–350 mm

Load carrying capacity of the table: 250 â€" 300 kg Distance from floor to table top: 900- 1000 mm

Spindle taper: ISO 40

Spindle speed: 100 â€" 6000 rpm Spindle motor power: 4/6 kW

Feed rapid traverse(X, Y, Z): 10/10/5m/min

Cutting feed: 1-5000 mm/min X axis stroke: 750 – 800 mm Y axis stroke: 300 – 350 mm Z axis stroke: 350 – 400 mm

Distance from table top to spindle face: Min.75â€"475 mm

No. of Tools: 10 or more

Tool change system: Armless drum type Tool dia. Recommended: 70 – 80 mm Tool length to be accommodated: 200 mm

Tool weight permitted: 5.5 â€" 6 kg

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Accuracy of Positioning: ±0.01 or better Accuracy of Repeatability: ±0.005 or better

Machine width: 2300 -2600 mm Machine depth: 2000 â€" 2200 mm Machine height: 2500 â€" 2600 mm

Connected load: 10 kVA Mounting position: Vertical CNC system preferred:

Non-proprietary standard controller (e.g. latest versions of Fanuc, Siemens, Heindenhein etc.) with easy to procure post-processors for standard CAM software's that will be used for programming; open architecture

based controller is preferred

Capable of 3 axes switchable simultaneous control Machine has in-built MTCONNECT compatibility Standard Features Required With The Machine

AC SERVO Axis Drives and controls.

AC Spindle Drive.

High Precision Linear Motion Guide ways.

High precision preloaded ball screws for the two axes.

Continuous Feedback through Absolute Encoder.

Auto tool clamping / De clamping with Auto checking of clamping.

Directly connected axes motors with flexible couples.

Automatic tool changer â€" PNEUMATIC type.

Telescopic covers and wipers over the guide ways and ball screws.

Full machine guard.

Manual pulse generator.

Auto & Programmable coolant system.

Standard ISO code programming with canned cycles

Program memory is at least 20 GB; RAM is at least 2 GB; Hard disk drive is at least 60 GB.

RS232 serial port interface & 3 USB port

Maintenance tool kit.

Electronic counter balance system using servo brake motor or hydraulic counter balancing system with accumulator.

Controlled temperature, humidity & dust free electronics enclosures.

Electrical cabinet 380V/50 Hz with Air Conditioning unit.

Electronic hand wheel (MPG).

Machine foundation bolts and levelling pads to be supplied

Machine maintenance and operation manual two sets required

Machine lamp

Tower lamp for cycle indication.

Isolation transformer.

Ethernet cable: 5 – 8 m.

Essential Accessories Required With The Supply Of Machine

4th Axis drive and cable for rotary table

Clamping kit (inclusive of T- nuts, studs, height adjusting blocks, nuts etc.)

Flood Coolant system (120 liters/minute/1 bar).

Oil Skimmer.

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