

T250-LD (LIGHT DUTY)

Technical Details:

- Working Area = 250mm X 250mm X 90mm in Z (Customizable On Request).
- Body Type = Open Body/Closed Body (On request).
- Rotary Axis = Optional On Request.
- Rotary Application = Bangles, Ring Engraving, Silver Glass Decoration.
- Spindle: 1.5Kw, 24000Rpm Water Cooled.
- Controller: Rich Auto 11.
- Mouse/Keyboard: No.
- Mpg Pendant: No.
- Auto Z height Zero: Yes.
- Auto X Y Probe: No.
- ATC Tool Change: No.
- Motor: Stepper Motor Open Loop.
- Holding Torque: 4.5nm.
- Guide Way: 15mm Hiwin.
- Drive Type: 16mm Lead Screw.
- Pneumatic Air: No.
- Cooling: No.
- Lubrication: Manual Oil Pump.
- Model Type: Table.
- Tool Size: 1 to 8mm.
- Position Accuracy: 0.05/300mm.
- Repeat Accuracy: 0.015mm.
- File Support: .NC, Tap, Plt.
- Cam Software: Type 3, ArtCam, UG, MasterCam, Etc.
- Software Resolution: 0.001mm.

Optional Features:

Rotary Axis, Fully Servo System, Work Holding Vise, Edge Center Electric Sensor, Pneumatic Air System for Cleaning Jobs Machine and Tools, Closed Body for Residue and Chips Collecting in Order to Gain Maximum Metal Back of Precious Metal.

Specification:

- Material Cut: Brass, Aluminium, Copper, Nylon, Wood, Marble.
- Application: Brass Sheet Engraving for Jewelry, Name Engraving, Keychains Engraving, Hallmarking on Jewelry.
- Fields For Use: Jewelry, Imitations, Schools, Colleges.



Samples:



