



MINI CNC ENGRAVER ROUTER



Configuration:

- Resolution: 0.01mm.
- DSP Control System.
- Dictate Format: G-code.
- Motion Speed: 0~8000mm/min.
- Spindle Speed: 6000~24000rpm/min.
- Engraving Tools: Ø3.175, Ø4, and Ø6mm.
- Transmitting Parts: Two-nut rolling ball screw.
- 1.5KW BOL high speed air cooling spindle motor.
- No deformation due to an integral iron-cast frame.
- Separate control cabinet for safe & convenient operation.
- Accurate & stable water cooling system, with base cabinet.
- Adopt the most advanced FPGA colored LCM controlling system.
- 4GB inner memory capacity, support USB transmitting files, can save massive processing files.
- X, Y, Zaxis, configured with THK linear rail from Japan, ensuring more stable movement in high accuracy.