

Our CNC Router Options

- * Different working size upon request.
- * Different power of spindle motor available upon request.
- * Germany Becker Pump
- * Double layer multi holes vacuum table
- * T-slot table or T slot vacuum table
- * Pneumatic reference locator pins (for aligning work piece)
- * Mist cooling system
- * Lubricating system
- * Dust collector
- * Different controller
- * Different software

What Can Our Machines Do?

CNC Routers with rotary axis is one of the state of the art CNC machines designed and developed for carving industry focusing on cylindrical as well we flat engraving/carving and cutting application with its 4th axis in place making 3D carving on cylindrical surface on any wood.

CNC Routers with oscillating knife and CCD can work on the standard materials which the normal CNC Router process; oscillating knife can cut the materials like cardboard, foam panel, mat board, carpet or rubber, and special-shaped sponge, corrugated paper, adhesive sticker, KT board, etc. CCD can cut the printed patterns at reasonable cost.

CNC Routers with double spindle The big one is for cutting and the small one is for grooving or drilling. It saves time of changing different tools.

CNC Routers with double Z axis Double spindles can work at the same time, so it greatly improves the plate processing speed and complete the work efficiency of the two equipment at the same time.

Heightened z-axis is for high materials.

Customized Machines

