

3 AXIS MOVING TABLE



The 3 axis moving table CNC machining center offers a stationary bridge with moving single or twin tables, and single or multiple spindle options. This router is designed to increase productivity while maintaining an open style machining center for ease of use. The moving table CNC machining center is ideal for a wide range of applications, from light materials such as wood and foam to composites and ferrous and non-ferrous metals.






The twin table configuration allows you to load/unload one side without interrupting the workflow. This can be combined with the quick-change fixture system to ramp up production and increase efficiency.





Our engineers have over 70 years combined CNC experience, with a proven track record of designing custom CNC solutions. Contact us to discuss your production goals, and our team will create a machine configured to meet your specific needs.

Common Materials

-  Wood
-  Composites
-  Aluminum
-  Plastics
-  Foam

Standard Features

- Fagor Control System
- Fagor AC Digital Sercos Drives
- Absolute Encoders (All Linear Axes)
- 18" Z Stroke (Customizable)
- Spinning Ball Nut & Recirculating Ball Screw Assembly
- 3 Axis Spindle Dust Hood
- Aluminum Table with Vacuum Plenum
- Stress Relieved Steel Frame

Customizable Features

- Bar Code Reader
- Touch Screen Monitor
- Tool Height Sensor
- Multiple Vacuum Pump Options
- Automatic Tool Changer
- Automatic Lubrication System
- Customizable Workspace Travels
- Multiple Spindle Options
- Custom Table Configurations

