

# FabBot Desktop Routers

## Precision CNC Machines For Demanding Applications

**These machines come turn-key with a 3 year limited warranty, control computer, and unlimited phone and online tech support.**

### FabBot Desktop Series CNC Router Models

Include: Aluminum T-Slot table, Hold Downs, 1-1/4HP router, wrenches, CAD/CAM, training tutorials, and starter set of bits. Operates on 110V 15A



FabBot1414 with mobile Maker Cart

FabBot 14" x 14" x 6"	\$6,999.00
Optional safety enclosure	\$1,499.00
On Mobile Maker Cart with enclosure	\$1,999.00

FabBot 24" x 18" x 6"	\$7,999.00
Optional enclosure w/stand for 24"X18"	\$1,999.00
Optional removable Vac Table Sys2418	\$2,999.00

FabBot 24" x 24" x 6"	\$8,499.00
Optional enclosure w/stand for 24"X24"	\$1,999.00
Optional removable Vac Table Sys 2424	\$2,999.00

FabBot 36" x 24" x 6"	\$9,499.00
Optional enclosure w/ stand for 36"X24"	\$2,499.00
Optional removable Vac Table Sys3624	\$3,499.00

FabBot ATC 38X24X6 with	\$19,999.00
Closed loop servos, 1.5 HP High Freq ATC ER16 Spindle, 6 pos ATC with tooling, and fully enclosed integrated welded steel stand	

### Options

Upgrade to 1.5HP 110V High Freq spindle	\$1,900.00
Upgrade to closed loop Servo version	\$2,999.00
Dust control system with Dust shoe, hose and Vacuum	\$999.00
Rotary fourth Axis	\$3,999.00
For above enclosures without stand deduct	\$200.00
Upgrade from 2D to 3D CAD/CAM	\$1,999.00
Mist Coolant system for metals	\$899.00



FabBot36X24 with Vac Table on enclosed steel stand

## FEATURES

- \*THK or NSK profiled Linear Rails & Bearings
- \* Fully assembled machine
- \* Heavy duty construction
- \* 3-D 3-Axis with Continuous Contouring

- \* Runs Industry Standard G-Codes
- \* On-Screen Simulation
- \* Compatible with most CAD/CAM Systems
- \* Air cooled spindles

*For more information Contact:*



**Forest Scientific Corporation**  
**MFG Products & Services Group**  
 668 Elm Street  
 Tionesta, PA 16353, USA

**814-463-5006 Voice**  
**814-463-0292 Fax**  
**1-800-956-4056 Toll-Free**  
**sales@forestscientific.com**

