

Smooth Play-Free Motion    Superior Cut Quality    Minimal Maintenance    Machine Longevity

- X Axis Travel: 20.5"
- Y Axis Travel: 36.0"
- Z Axis Travel: 9.5"
- Gantry Clearance: 7.5"

# NEW

Techno is proud to introduce the HD-II 2136 tabletop, a compact version of a full-scale CNC router system that can be implemented in a production environment or educational setting. The machine is available with an optional safety enclosure and stand. It can be easily transported around the facility to any convenient location.



### FEATURES:

- 20.5" x 36" Process Area
- Precision ball screws on all three axes
- 2 HP HSD high frequency collet spindle
- Brushless micro stepper motors and controls
- Vacuum T-slot table for easy part fixturing
- Automatic tool calibration pad
- Linear rails and bearings
- Easy to Use Hand-Held Controller
- Includes: 1/8", 1/4", 3/8" collets and wrenches

### Hand-held controller:

The heart of the HD-II Tabletop machine is its easy to use Hand-held Micro Stepper Controller. The hand-held controller is so user-friendly that setup, installation and training is completed through our self-taught, step-by-step manuals. Every command is very easy to read, understand, and execute. We guarantee you will be cutting parts the same day you connect power to the machine!



### OPTIONS:

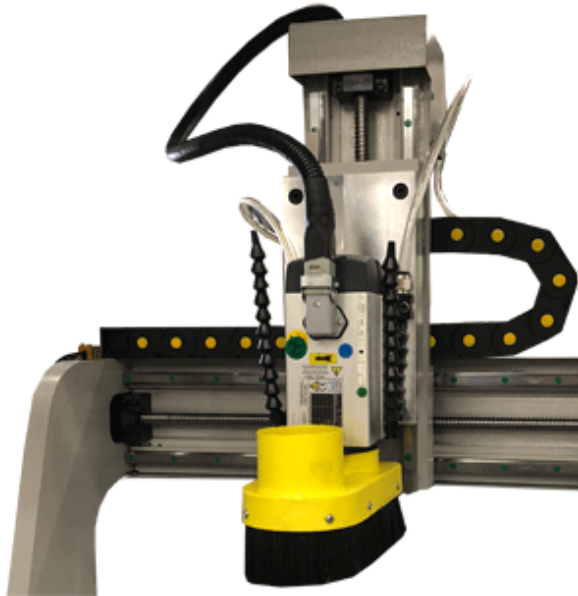
- Steel base with casters
- Full safety enclosure
- Cam Clamp
- Clamp bar
- Vise
- Vacuum pump
- 1.5 HP dust collector
- Toggle clamp set (4 pc)
- Coolant system
- 4th Axis rotary table with tailstock

Smooth Play-Free Motion

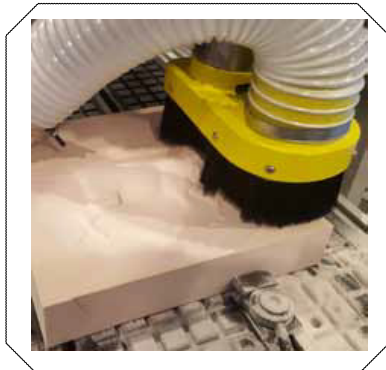
Superior Cut Quality

Minimal Maintenance

Machine Longevity



2 HP HSD high frequency collet spindle, 6,000 - 18,000 rpm, ER 25 industry standard collets



Vacuum T-slot table makes for easy part fixturing!



Shown is the Techno HD II 21 x 36 Tabletop CNC Router with optional safety enclosure and stand

The rear view of the HD II 2136 Tabletop CNC Router is showing the electronics enclosure and vacuum connections



All the electrical components are housed, wired and tagged in the HD-II Tabletop electrical enclosure. This allows for easy access and service when needed.