

CNC ROUTERS CNC PLASMA CUTTERS LASER ENGRAVER CUTTERS CNC MILLS & CNC LATHES WATERJET CAD/CAM SOFTWARE



Computerized Tools For Transforming Ideas Into Reality



DIGITAL FABLAB PRODUCTS FOR STEM, CAREER, & TECHNICAL EDUCATION

Forest Scientific Competitive Advantages

The more research you do, the more convinced that although Forest Scientific Corporation may not always be the lowest price, it is the best quality, value, and best choice for your school.

- 1. Made in the USA at our world headquarters in Tionesta, PA.
- 2. Single Source, On-Site, Parts & Labor 36 month warranty on all new CNC machines made by Forest Scientific Corporation. Most of our competitors warranties are 1 year and parts only. This means that you will save the \$3,000.00- \$7,500.00 that others charge to have someone come on-site per visit from their factory if a problem occurs during the warranty. Do not assume other manufacturers will come to your location for free. They won't. Many do not offer on-site service for any price.
- 3. **On-site training** is available for you and your students to ensure a successful start. It is more effective for initial training to be on your own equipment than to go to a training site. With your approval, students are trained to assist and help train other students. **Written & video tutorials** and curriculum are available to show your students while teaching classes. Additional training is available on-site, at one of our training centers, and over the internet.
- 4. Free phone and internet support is available nearly 24/7. Versus being charged by the minute during restricted office hours to get help. You can talk to someone in the evening and on weekends so you are not limited to office hours. Even our CEO freely gives out his cell number to call or text.
- 5. Unless otherwise specified, **all FSC machines come fully assembled.** Most of our competitors erector set kits will require 40-80+ hours <u>of your time</u> to assemble. Our machines are often running within an hour of arrival if the electricity & airline are ready. Buy a machine, not a box of parts.
- 6. Our CNC controls connect to the computer via USB or Cat 5, not outdated parallel port, serial port, ISA ports, or other port that require a DOS or other outdated computer. Do not assume that the technology is current. Many of the best marketed products are very out of date.
- 7. Hardened, profiled, made in USA, **Precision NSK or THK linear ways and bearings not just wheels on plate steel or angle iron**. These machines cannot be bumped out of place like most of the machines in the same price range. The grease fitting on each linear bearing ensure a dependable life.
- 8. All our CNC machines use industry standard Fanuc style G&M codes, not a proprietary language. Thus you are teaching marketable skills, not just playing with a dead end *toybot*. You can use any CAD/CAM software producing industry standard G-Codes such as Mastercam, Surfcam, Edgecam, Enroute, Vcarve, Aspire, Cut2D, Fusion 360, SolidWorksCam, Rhinocam, Inventor with HSM, and more.
- 9. We use more powerful stepper & servo motors on our machines to be more reliable.
- 10. **Welded steel frames**, and structural aluminum hold up better in the long term than bent sheet metal and bolted angles because they will not work loose or get out of alignment over time.
- 11. FSC machines have an Emergency Stop and safety reminders for users to operate the machine safely.
- 12. Forest Scientific Corporation machines and upgrades are designed to be updated at a low cost when technology changes.
- 13. Our local dealers are caring professionals providing local, on-site support second to none.

Dear Educators:



Thank you for reviewing this edition of our educationally priced catalog. Thriving through the age of Covid we have all needed to make changes and adapt. Prior to that time our mobile maker spaces were used to share equipment between schools, recruitment of students into more advanced programs, and other outreach programs. During Covid mobile maker spaces allowed for social distancing and made it possible to work in a safer outdoor environment. In some communities after school programs were able to stay active. We can equip your van or trailer, or provide a turnkey package. Some trailers and vans are set up to work in, while others are designed primarily for transporting equipment. Factors affecting how they are used include the climate, how long the equipment will be in any one place, and the focus of it's use.

You may have noticed our new logo above on the left. Our logo had the old look for the last 30 years and it was due to be updated with a new high tech look for modern times. It is what many customers have called our equipment for a long time. I often hear clients say "I have a Forest CNC."

We manufacture everything in the United States in Tionesta, PA and Phoenix, AZ. Forest Scientific Corporation provides a 36 month single source, on-site parts & labor warranty on all new machines we manufacture unless otherwise noted, a 24 month on-site parts & labor warranty on Laser engraver cutters, and an 18 month on-site warranty on all upgrades and used machines. We provide on-site training and Project Based Curriculum. When you have any questions or need creative strategies to finance your order, please do not hesitate to call/text my cell +1-412-726-0574. or call 1-800-956-4056 X 1001.

TABLE OF CONTENTS ITEM

PAGE#

- 2 **Competitive Advantages**
- 3 Letter & TOC
- 4 FabBot Desktop Series Routers
- 5 FabBot ATC Router
- 6 FabBot & Titan Router
- 7 MakerFab & HS Routers
- Commercial grade ATC Routers 8
- 9 Convert-A-Table Plasma Router Combo
- 10 FabBot & Titan Plasma Cutters
- 11 MakerFab & HS Plasma Cutters
- 12 **CNC Pipe Cutter Plasma**
- 13 HD Wood & Metal Lathes
- 14 Milling Machines
- 15 Mitey Series Desktop CNC Wood & Metal Lathes, Mill, & Router
- 16 **Professional WaterJets**
- 17 Lasers Wood & Metal Cutting
- Upgrade older CNC's to current technology 18
- Upgrade older CNC's to current technology 19
- 20 Handheld Fiber Laser Welder, Cutter, and Cleaner
- 21 Fiber Laser Cutting & Engraving
- BT Series Bench top Routers & Software 22
- 23 QR Codes for brochures and order forms
- 24 Back Cover Plaser -Plasma for cutting metal

All pricing & specifications subject to change without notice This Catalog pricing effective 10/1/2023

Sincerely,

John E. Martincic President, CEO johnm@forestcnc.com



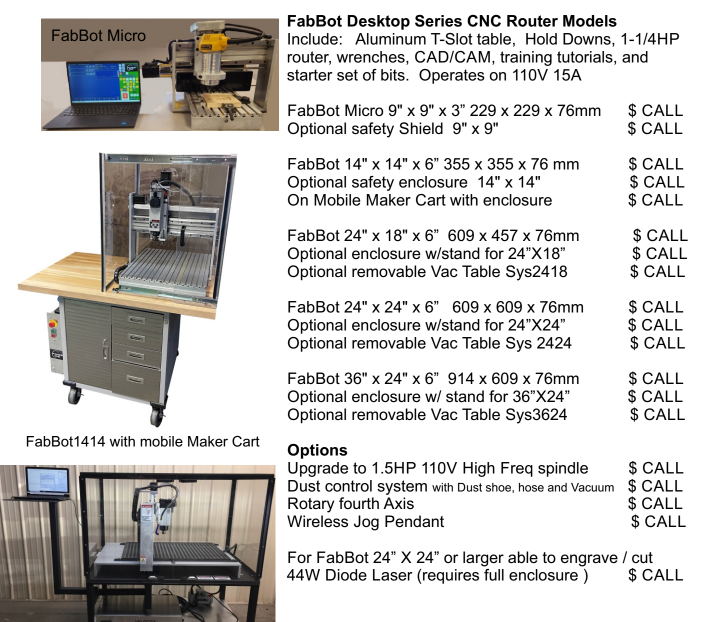


All Trademarks belong to their respective owners

FabBot Desktop Routers

Precision CNC Machines For Demanding Applications

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



FabBot36X24 with Vac Table on enclosed steel stand

FEATURES

- * Constructed NSK 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
- * Optional Dust hood

FabBotATC Router

FEATURES

- * Constructed NSK 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
- * Optional Dust hood

\$ CALL

TurnKey Package with: Stand Enclosure Computer

Made In USA

APPLICATIONS

- * Sign Making
- * Plastics Fabrication
- * Furniture Making
- * Model Making
- * Education

FabBot ATC 38X24X6 ATC with 1.5 HP High Freq ATC Spindle and 6 pos ATC

Usable work area 38"X24"X6" 965mm X 610mm X152mm

Utility Requirements 110V AC 20A or 240V 10A 90 PSI Compressed Air not included

Options:

6" Rotary 4th Axis	\$ CALL
Vacuum Table With Vacuum pump	\$ CALL
Digital Reverse engineering probe	\$ CALL
Wireless Handheld MPG Jog pendant	\$ CALL
Quiet Air Compressor	\$ CALL
Dust Collection System	\$ CALL
Custom sizes and spindles	\$ CALL

www.forestscientific.com

CNC Routers

Most popular models in schools and smaller shops

All pricing and specifications subject to change without notice.





FabBot Platform Series Router Models

Each of the fully assembled CNC Routers below include Control Computer, CAD/CAM software, tooling set, MDF Table with Aluminum T Slots, Clamping system, curriculum, 1-1/4 HP Router, wrenches operates on 110V 20A

The floor space is about 2' larger than the work area. Maximum 1.5HP spindle.

FabBotR 48" x 20" CNC Router	\$ CALL
FabBotR 48" x 48" CNC Router	\$ CALL
FabBotR 48" x 96" CNC Router	\$ CALL

(ALL X 20" Models fit through standard 36"door)

Key Points:

- *Entry Level economy system
- *Can make anything that higher end can make
- *Welded steel frame yet easy to get up stairs and in other more difficult places
- *Complete Turnkey package
- *Best in it's comparable price class
- * Most popular for those on a tight budget
- *Single Source 3 year, on-site, parts & labor warranty



4th Axis Example The 4th Axis allows the user to wrap a 2D or 3D image around the material or replicate a part the would usually require a lathe.

Titan Series Router Models

The Titan Routers are cost effective heavy duty machines made of structural aluminum The floor space is about 2' larger than the work area. This is a great model for upstairs and other installations requiring special handling since they are lighter weight than steel. Includes Control Computer, CAD/CAM software, tooling set, MDF Table with Aluminum T Slots, Clamping system, curriculum, 3-1/2 HP Router, wrenches, operates on 110V 20A

TitanR 24" x 20" CNC Router 609x508mm	\$ CALL
TitanR 48" x 20" CNC Router 1220x508mm	\$ CALL
TitanR 48" x 48" CNC Router 1220x1220mm	\$ CALL
TitanR 48" x 96" CNC Router 1220x2438mm	\$ CALL
TitanR 60" x 120" CNC Router 1524x3048mm	\$ CALL

Key Points:

Heavier Duty than FabBot with larger structural alum. *Can be disassembled for smaller doors & take upstairs

- *Comparable features to MakerFab except AL frame
- *Complete Turnkey package
- *Best in it's comparable price class
- *Tutorials available
- *True 3D with continuous contouring
- *Single Source 3 year, on-site, parts & labor warranty



Maker-Fab Series Router Models

The Maker-Fab Routers are cost effective heavy duty machines made of a welded steel frame with 2" tubular steel. The extra rigidity is great for handling the abuse of students and will last for vears. Includes Control Computer, CAD/CAM software, tooling set, MDF Table with Aluminum T Slots, Clamping system, curriculum, 3-1/2 HP Router, wrenches, operates on 110V 20A

RMF 24" x 20"	CNC Router	\$ CALL
RMF 48" x 20"	CNC Router	\$ CALL
RMF 48" x 48"	CNC Router	\$ CALL
RMF 48" x 96"	CNC Router	\$ CALL
RMF 60" x 120"	CNC Router	\$ CALL

Key Points:

*Can make anything that higher end can make *Heavy Duty Welded Structural Steel construction

- *Complete Turnkey package
- *Best in it's comparable price class
- *Most popular series high school wood shop
- *True 3D with continuous contouring and smoothing
- *Auto Z sensing for part zero
- *Unlimited file size for complex 3D parts
- *Homing sensors X,Y,& Z Axis for a machine home *Single Source 3 year, on-site, parts & labor warranty

Vacuum Table systems includes pump & Table

24X24 Vac System upgrade 110V	\$ CALL
48X24 Vac System upgrade 110V	\$ CALL
48X48 Vac System upgrade 220V3PH	\$ CALL
48X96 Vac System upgrade 220V3PH	\$ CALL
60X120 Vac System upgrade	\$ CALL
If Vac Table Sys added later add	\$ CALL

Other Options	
3D Digitizing probe	\$ CALL
6" Fourth Axis	\$ CALL
Wireless Jog Pendant	\$ CALL
Desiccant Dryer System for ATC's	\$ CALL
Pneumatic cooler for plastics & metals	\$ CALL

HS Series Router Models

The HS-Series Routers are heavier duty machines made with a larger tubular welded steel frame with 3" tubular steel. The extra rigidity is great for handling the abuse of students and will stand the test of time with 24/7 commercial use. It's Closed loop HyBrid Servo control assures accuracy at the fastest speeds. Includes Control Computer, CAD/CAM software, tooling set, MDF Table with Aluminum T Slots, Clamping system, curriculum, 3-1/2 HP Router, wrenches, operates on 110V 20A

HSR 24" x 24"	CNC Router 609x609mm	\$ CALL
HSR 48" x 24"	CNC Router1220x609mm	\$ CALL
HSR 48" x 48"	CNC Router1220x1220mm	\$ CALL
HSR 48" x 96"	CNC Router 1220x2438mm	\$ CALL
HSR 60" x 120"	CNC Router 1524x3048mm	\$ CALL

Key Points:

*Complete Turnkey package

*All of the features of the Maker-Fab

*Closed Loop Hybrid Servos for Fastest Reliable Cut *Heaviest Duty Welded Structural steel under \$50K *Most popular robotics, CTE and commercial use *Faster output of 3D and Complex Cabinet Parts *Single Source 3 year, on-site, parts & labor warranty

Aluminum T-Slot Table

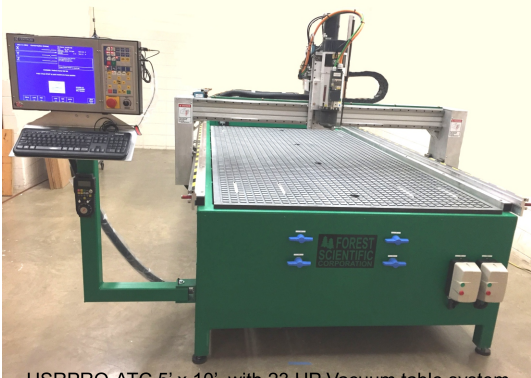
48X20 or 24 T-Slot Table upg.	\$ CALL
48X48 T-Slot Table upgrade	\$ CALL
48X96 T-Slot Table upgrade	\$ CALL
60X120 T-Slot Table Upgrade	\$ CALL
Spindle upgrade	es
2.5 HP 1PH High Freq. spindle	\$ CALL
6 HP 3 PH High Freq. spindle	\$ CALL
12 HP 3 PH High Freq. spindle	\$ CALL
1.5 HP 110V H. Freq. 6 pos ATC spindle	\$ CALL
6 HP 3Ph H. Freq. 6 pos ATC spindle	\$ CALL
6 HP Manual quick change Spindle	\$ CALL

AUTOMATIC TOOL CHANGER ROUTERS

Turnkey package with heavy duty hybrid closed loop servo controls, ER32 tool holders, collet set, tooling set, control computer, tutorials, auto tool measurement, 3 year on-site parts and labor warranty. ideal for cabinet making, robotics, and other higher level high school and CTE programs. HSR-ATC 4' x 4' with 6 HP & 8 position ATC 1220x1220mm \$ CALL HSR-ATC 4' x 8' with 6 HP & 8 position ATC 1220x2438mm \$ CALL HSR-ATC 5' x 10' with 6 HP & 8 position ATC 1524x3048mm \$ CALL

Higher end closed loop servo pro system that knows its location even in an E-stop state and includes the jog pendant and everything in above.

HSRPRO-ATC 4' x 4' with 6 HP & 8 position ATC	1220x1220mm	\$ CALL
HSRPRO-ATC 4' x 8' with 6 HP & 8 position ATC	1220x2438mm	\$ CALL
HSRPRO-ATC 5' x 10' with 6 HP & 8 position ATC	1524x3048mm	\$ CALL



HSRPRO-ATC 5' x 10' with 23 HP Vacuum table system

Optional Upgrades for all Routers:Vacuum Table systems includes pump & Table48X48 Vac System upgrade 220V3PH\$ CALL48X96 Vac System upgrade 220V3PH\$ CALL60X120 Vac System upgrade\$ CALLIf Vac Table Sys added later add\$ CALL

Upgrade 6HP to 12HP ATC Spindle	\$ CALL
3D Digitizing probe	\$ CALL
6" Fourth Axis	\$ CALL
Wireless Jog Pendant	\$ CALL
Pneumatic cooler for plastics & metals	\$ CALL
Desiccant Dryer System for ATC's	\$ CALL

Aluminum T-Slot Table

48X48 T-Slot Table upgrade 48X96 T-Slot Table upgrade 60X120 T-Slot Table Upgrade

210	τιαρι
\$	CALL
\$	CALL
\$	CALL

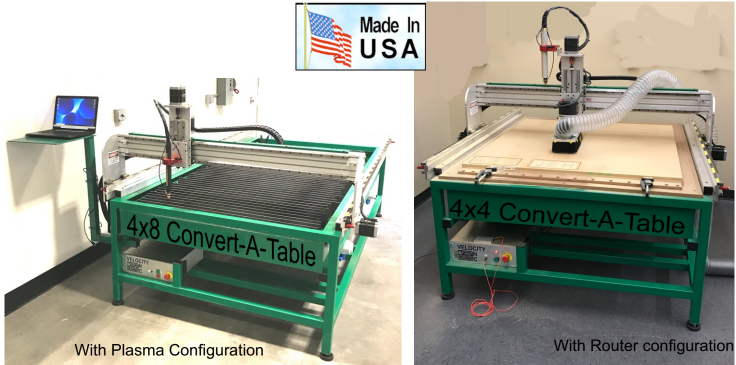


3D Digitizing probe



Wireless Jog Pendant

Convert-A-Table PLASMA CUTTER / ROUTER



Convert-A-Table CNC Router / Plasma Models

MCAT 24" x 20"	Convert-A-Table	\$ CALL
MCAT 48" x 20"	Convert-A-Table	\$ CALL
MCAT 48" x 48"	Convert-A-Table	\$ CALL
MCAT 48" x 96"	Convert-A-Table	\$ CALL
MCAT 60" x 120"	Convert-A-Table	\$ CALL

Includes: Plasma water table, router clamping table, 3-1/2HP router, Hypertherm 45, Automatic Torch height, Break-a-way system, welded steel stand, dust hood, CAD/CAM, Control computer, computer arm, and starter set of bits and deluxe clamp set. Hyperterm 45 requires 240V50A, the rest of the machine Operates on 110V 30A Floor space 2' greater than work area.

Convert-A-Table easily changes from a CNC Router to a CNC Plasma cutter. This is a great option if you have very limited space and only need one function at a time. The disadvantages are that you only have one machine instead of 2 and these machines can not have a vacuum table system due to the conversion between router and plasma. The 48"X20" machine makes it possible to fit through a standard 36" door. With this heavy duty frame that can plow through wood with the robust 3-1/2HP router while the water table is sealed off. Remove the router table and you have the water table for plasma cutting. No other machine is designed to correctly do both Routing and Plasma cutting well. Conversion between the 2 functions takes less than 10 minutes.

Popular CNC Plasma and CNC Router Accessories



www.forestscientific.com

CNC Plasma Cutters

FabBot CNC Plasma



FabBot Series Plasma Models

Each of the CNC Plasma cutters below include Control Computer, CAD/CAM software, ATH, Hypertherm 45Sync Plasma system, and training tutorials. 110V 20 A machine 240 V 50A plasma cutter The floor space is about 2' larger than the work area.

FabBot	48" x 20"	CNC Plasma	\$ CALL
FabBot	48" x 48"	CNC Plasma	\$ CALL
FabBot	60" x 60"	CNC Plasma	\$ CALL
FabBot	48" x 96"	CNC Plasma	\$ CALL
FabBot	60" x 120"	CNC Plasma	\$ CALL

FabBot CNC Plasma only options:4x4 & 5X5 FabBot Watertable\$ CALL48X96 & 60X120 FabBot Watertable\$ CALL

Key Points:

*Entry Level low cost system made of Tubular Steel *Only model that watertable is made optional

- *Able to make anything that higher end can make
- *Easiest model to get upstairs due to lighter weight
- *Complete Turnkey package
- *Best in it's comparable price class
- * Automatic Torch Height
- * Magnetic Break-Away
- *Ohmic touch off and automatic Digital Voltage setting
- *Tutorials available
- * Most popular for those on a tight budget
- *Single Source 3 year, on-site, parts & labor warranty

Titan CNC Plasma



Titan Series Plasma Models

The Titan Plasma cutters are cost effective heavy duty machines made of structural aluminum and come standard with a water table. The floor space is about 2' larger than the work area. This is a great model for upstairs and other installations requiring special handling since they are lighter weight than steel.

TitanP 24" x 20"	CNC Plasma	\$ CALL
TitanP 48" x 20"	CNC Plasma	\$ CALL
TitanP 48" x 48"	CNC Plasma	\$ CALL
TitanP 48" x 96"	CNC Plasma	\$ CALL
TitanP 60" x 120"	CNC Plasma	\$ CALL

Key Points:

- *Heavier Duty than FabBot
- *Watertable Included
- *Can make anything that higher end can make
- *Easiest model to get up stairs due to lighter weight
- *Able to be disassembled to get through narrow doors
- *Complete Turnkey package
- *Best in it's comparable price class
- * Automatic Torch Height
- * Magnetic Break-Away
- *Ohmic touch off and automatic Voltage setting
- *Tutorials available
- * Most popular for difficult installations due to the building *Single Source 3 year, on-site, parts & labor warranty

MakerFab CNC Plasma HS Series CNC Plasma



Maker-Fab Series Plasma Models

The Maker-Fab Plasma cutters are cost effective heavy duty machines made of a welded steel frame with integrated Water Table. The extra rigidity is great for handling the abuse of students and will last for many vears.

PMF 24" x 20"	CNC Plasma	\$ CALL
PMF 48" x 20"	CNC Plasma	\$ CALL
PMF 48" x 48"	CNC Plasma	\$ CALL
PMF 48" x 96"	CNC Plasma	\$ CALL
PMF 60" x 120"	CNC Plasma	\$ CALL

Key Points:

*Watertable Included

*Can make anything that higher end can make

- *Heavy Duty Welded Structural steel construction
- *Complete Turnkey package
- *Best in it's comparable price class
- * Automatic Torch Height & Magnetic Break-Away
- *Ohmic touch off and automatic Voltage setting
- *Tutorials available
- *Most popular high school model

*Single Source 3 year, on-site, parts & labor warranty

Plasma Cutter Upgrades and options

Powermax 45 Pierce 1/2" steel and cut up to 7/8" PowermaxSync 65 Pierce 5/8" steel and cut up to 1" PowermaxSync 85 Pierce 3/4" steel and cut up to 1-1/2" PowermaxSync 105 Pierce 7/8" steel and cut up to 2" High Definition Plasma able to cut 2" thick steel Optional Torch slip touch off detection \$ CALL Optional Engraving head \$ CALL **Optional HVAC Software** \$ CALL

Micro Adjustable tilt head	\$ CALL
5 Stage Desiccant Drying System	\$ CALL
Wireless Jog Pendant	\$ CALL

HS Series Plasma Models

The HS-Series Plasma cutters are heavier duty machines made with a larger tubular welded steel frame with integrated Water Table. The extra rigidity is great for handling the abuse of students and will stand the test of time with 24/7 commercial use. It's Closed loop HyBrid Servo control assures accuracy at the fastest speeds.

HSPB 48" x 24"	CNC Plasma 1220x609mm	\$ CALL
HSPB 48" x 48"	CNC Plasma 1220x1220mm	\$ CALL
HSPB 48" x 96"	CNC Plasma 1220x2438mm	\$ CALL
HSPB 60" x 120"	CNC Plasma 1524x3048mm	\$ CALL

Key Points:

*Watertable Included

*Complete Turnkey package

*All of the features of the Maker-Fab

*Adv. Closed Loop Hybrid Servos for Fastest Reliable Cut *Heaviest Duty Welded Structural steel const. under \$50K *Most popular CTE model and commercial use

*Single Source 3 year, on-site, parts & labor warranty

Comes standard - Best option for most

\$ CALL	upgrade
\$ CALL	upgrade
\$ CALL	upgrade
\$ CALL	Upgrade

6" pipe Cutter SEE PIPE CUTTING BROCHURE

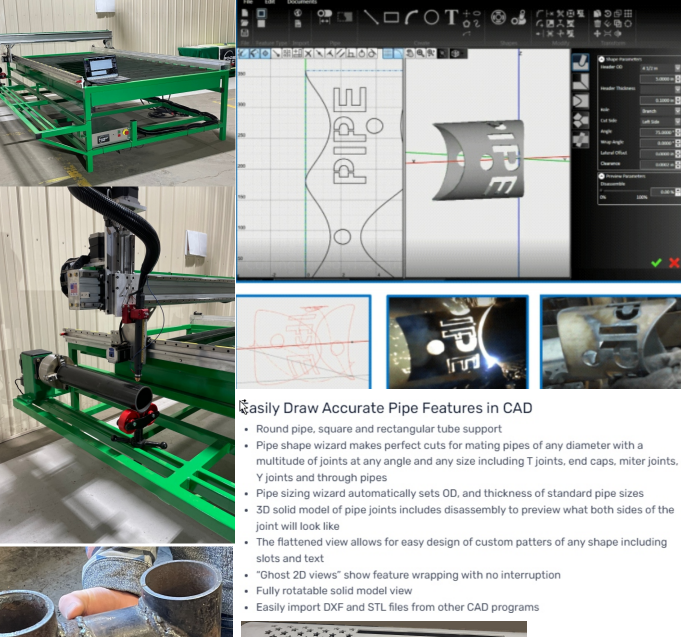
Dust Control Comp. Security Cabinet \$ CALL

CNC Pipe Cutter Plasma Cutter

PMFP 48" x 48"	1220x1220mm	\$ CALL
PMFP 48" x 96"	1220x2438mm	\$ CALL
PMFP 60" x 120"	1524x3048mm	\$ CALL
Capacity 6" (152m	nm) Diameter round pipe	

Optional manual angle adjustment for bevel angle cut Optional upgrade for square pipe Optional upgrade for computer controlled beveling

\$ CALL
\$ CALL
\$ CALL





CNC WOOD LATHE



Ready to connect to Central Dust Collection

Machines:

WL4000Standard Stepper 120V 20A 1HPWL4000HYHybrid Servo120V 20A 1HPWL4000PRO (faster & 5HP 3PH)220V 30A 3PH

WL4000

- * Cut up to a 40" X 10" Part 1016x254mm
- * Hardened Profiled Rails
- * Spindle #2MT int Taper
- * Tailstock #2MT int Taper
- * Ball Drive Screws
- * Anti Backlash Nuts
- * 1, 2, 3 or 5 HP Spindle Motor
- * Ready for dust collector
- * Compatible with CAD/CAM
- * Uses G&M Codes
- * 36 Month On-Site warranty

\$ CALL \$ CALL \$ CALL



WL4000 Positive

Locking Tail Stock

Replacement cutters \$125.00 Each

HEAVY DUTY CNC METAL LATHE



ML246 \$ CALL

Optional Turret \$ CALL

3 HP Spindle Travels Z 24" X12" 609x305mm Swing over Cross slide 6.3" 160mm Powerful 1200 oz/in closed loop hybrid servo Handheld MPG included Quick change tool post included without turret 6 inch lathe chuck Spindle speed 100-3,500 RPM Spindle bore diameter 1.5" 38mm Industry standard G-Codes Conversational programming Easy to see the machine work area Lexan Shield MADE IN USA

Precision CNC Knee Mill 158-728V-T



Precision CNC Bed Mill

TurnKey Package with:StandViseEnclosureHold DownsR8 Collet SetTooling setControl Computer

\$ CALL

Requires 120V 20A or 240V 10A X travel 12" 305mm Y Travel 6.6" 168mm Z Travel 13" 330mm Table Size 27.5" X 7.125" 622mm x 181mm Size in full enclosure 48" X 33" X 77" High 650 lbs 1219mm x 838mm x 1956mm 1 HP Spindle Motor with R-8 Taper spindle Options: Quick Change tool kit with 4 tool holders \$ CALL 1/4", 3/8", 3/8", 1/2"

Quick Change drill chuck for above kit	\$ CALL
Quick Change Tapping Head package	\$ CALL
4" - 4th Axis	\$ CALL
Pneumatic cooler for plastics & metals	\$ CALL
Optional Liquid Mist Cooling system	\$ CALL
Robotics integration interface	\$ CALL





Rigid Fixed Gantry with moving bed available in the following sizes:2'X20"-2.5 HP Spindle610mm x 508mm\$ CALL2'X20"-6 HP Spindle610mm x 508mm\$ CALL2'X20"-12 HP Spindle610mm x 508mm\$ CALL2'X20"-6 HP ATC Spindle with 4 Position ATC 610mm x 508m \$ CALL

Options: 6"-4th Rotary Axis Enclosure

www.forestscientific.com

\$ CALL \$ CALL **Optional accessory kit** \$ CALL includes Collet Set Assortment of End Mills, 6" Vise, Hold Down Set

Materials:

Steel Aluminum Brass

Titanium

Wood

Plastics

Almost anything Competitive Advantages

- 1. Arrives fully assembled
- 2. Will fit through 36" Door
 - 3. Runs on G-Codes
- 4. Much faster than others
- 5. Significantly stronger spindle options
- 6. Table large enough for a vice and rotary axis

1-800-956-4056

14

MITEY SERIES

Machines for educational training, prototyping, design, and industrial production worldwide

MITEY MILL

X - Travel 9" (23cm) Y - Travel 5" (13cm) Z - Travel 6.25"(15.88cm) Table 2.75" X 13" (7 X 33 cm) 110V 20A



For Aluminum, Brass, Wax, Plastics

MMSV Stepper Standard Version \$ CALL

Mitey Mill Options:

4" Vise 4" 4th Axis 10K RPM Spindle \$ CALL \$ CALL \$ CALL

MITEY WOOD LATHE

18"X 4" Capacity (45 X 10 cm) 110V 20A





MWLS Stepper Version \$ CALL

MITEY LATHE



X - Travel 4.25" (10.8cm) Center Distance 8"(20cm) Swing over bed 3.5" (8cm) Swing over carriage 1.88" (4.78cm) 110V 20A

For Aluminum, Brass, Machinable Wax, Plastics

MLSV Stepper Standard Version \$ CALL

Mitey Lathe Options:

Deluxe QC tooling package	\$ CALL
Threading capability	\$ CALL
Knurling tooling	\$ CALL

MITEY ROUTER



Travels 18"X x 9"Y x 6.5"Z (45X x 23Y x 16Z cm) 110V 20A 1-1/4 HP Spindle

MRLS Stepper Version\$ CALLUpgrade to HF Spindle\$ CALL4th Axis\$ CALL



ACCUJET Professional WaterJet

Precisely cut nearly any material even Stainless & Titanium



Model	Iravel	Estimated floor space	Price
ACCU48X24 Waterjet 50	50" X 26" Y	12'X12'	\$ CALL
ACCU48X48 Waterjet 50	50" X 50" Y	12'X14'	\$ CALL
ACCU48X96 Waterjet 50	50" X 98" Y	12'X18'	\$ CALL
ACCU60X120 Waterjet 50	60" X 120" Y	12'X18'	\$ CALL
Optional Tilting head 4th Axis	for angled cuts		\$ CALL



HyPrecision Predictive WaterJet MiteyJet 48X20 \$119,000.00 Call for other options and sizes

www.forestscientific.com

Co2 Laser Engraver / Cutters













C02 lasers are for cutting woods, plastics, leather, fabrics and can engrave glass, anodized metals

Call 1-800-956-4056 for our laser catalog

Fiber Lasers



Fibers lasers are only used for cutting and engraving metals

We offer many different configurations for just engraving and those that can cut 1/2" steel

Call 1-800-956-4056 to discuss your application so that we can provide the best configuration for your applications.

Laser Service



If you have a laser that you do not know how to use or needs service, we may be able to assist.

Call 1-800-956-4056 for a custom quote depending on what needs done and your location.

ALL LASERS REQUIRE FUME EXHAUST

Recommended Portable blower exhaust kit for all systems \$ CALL

Optional In-Room Filtration Systems (for when you can't vent outside)Mobile base fume extraction carts for desktop Lasers\$ CALLFor Free standing lasers 24" x12" and larger\$ CALL

www.forestscientific.com

GET OLD MACHINES OUT OF THE JUNK PILE We Service all brands

Unlike new equipment, upgrades usually do not come out of your own budget. Most upgrades are financed through other budgets including: district repair budgets; technology funds since we are changing the computer in the machine; or through special needs funds. Once these machines are upgraded, they will be much easier for a special needs student to be successful. Upgrades often make it possible for the vocational-technical supervisor to tap into funds that otherwise would not be available. Equipment purchased under Perkins can often be repaired under Perkins. Also, it is often much easier to get school boards to approve repairs on existing equipment than purchasing new equipment. Depending on the machine, most upgrades range from 1/2 to 1/20th of the replacement cost of a machine and will usually allow it to operate better than new.

CNC Upgrade Price: Includes everything needed - software, electronics, install, 18 month warranty, and training. TurnKey package includes computer and CAD/CAM

IF YOU DO NOT SEE YOUR MACHINE, CALL FOR A QUOTE

Upgrade Older Forest Scientific Velocity based Controls Upgrade Older Forest Scientific Centroid based controls \$ CALL

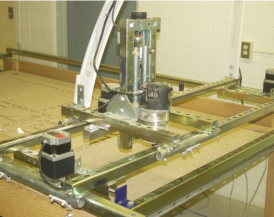
Stretch your budget



Light Machines **CNC** Router VC-LMCR Upgrade \$ CALL



Light Machines Spectralight Mill or Spectralight Lathe Upgrade \$ CALL



All Shopbot Routers VC-SHOPB Upgrade \$ CALL OR

VC-SHOPBCL\$ CALL for Closed loop version

IF YOU DO NOT SEE IT HERE CALL

EZROUTER Routers	\$ CALL
Techno LC Servo Routers Techno Routers with ATC	\$ CALL \$ CALL
Plasma cutter upgrades, Techno, TORCHMATE, EZROUTER	\$ CALL

AXYZ Millenium Routers	\$ CALL
AXYZ 4x4 & 4x8 Routers w/o ATC	\$ CALL
AXYZ 4x4 & 4x8 Routers with ATC	\$ CALL

PlasmaCam we recommend trade up to our Fabbot series or better plasma call for special offer.

Notebook CAD/CAM/CNC workstation \$ CALL



Light Machines Pro Light Lathe or Mill VC-PL Upgrade \$ CALL ProLight with ATC \$ CALL



All Techno Routers Gantry style & Davince Under 2'X2' VC-Techno Upgrade \$ CALL Servo \$CALL

Call for quote

For a fraction of replacement cost, update old DOS machines to Windows



All Phoenix/ Magnum/ Paxton Wood Lathes VC-PMPPL Upgrade \$ CALL



D&M 3 or 4 & Lab Volt 5400 Mills VC-DMM34 Upgrade \$ CALL

D&M 3, 4, or Lab Volt 5300 Lathe VC-DML34 Upgrade \$ CALL



All Phoenix/ Magnum/ Paxton Routers VC-PMPPR Upgrade \$ CALL Vac pump \$ CALL



D&M 5 or Lab Volt 5500 VC-DML5 Upgrade \$ CALL



All Paxton Lathes VC-PPL Upgrade \$ CALL

All Paxton Mills VC-PPM Upgrade \$ CALL



D&M 5. 6 or Lab Volt 5600 VC-DMM5 Upgrade \$ CALL



All Emco Compact 5 Lathes VC-CP5L Upgrade \$ CALL



All Denford **Desktop Routers** VC-DFMR Upgrade \$ CALL



Emco Compact 5 Lathes If it has a Tool Turret Add VC-CPTT \$ CALL

All Denford MicroMills,

& Midwest

VC-DFMM

Upgrade \$ CALL



ALL Emco F1 Mills VC-EF1M Upgrade \$ CALL





2KW 3 IN 1 Handheld Laser Welder / Laser Cleaner / Laser Cutter



Advantages of FiberLaser welding

Relatively Short learning curve

More Efficient

Weld Steel or Aluminum

Designed for continuous use 1 year Warranty

Manufactured in China for Forest Scientific Corp Warranty and support by ForestCNC in USA

> Able to weld up to: 5mm Carbon Steel 4mm Stainless Steel 4mm Aluminum

> > 5mm = .197" 4mm=.157"

Turnkey Welding Package \$Call

FLW Spare Parts & Consumables Package excludes wire \$Call

220V single phase

Professional 1500W Pulsed FiberLaser Handheld Laser Cleaning

Pulsed laser can be used on wood to strip the finish, rubber, and many other materials Turnkey Cleaning Pulsed System \$Call FLPC Cleaner Spare Parts & Consumables Package \$call

Professional 2000W Continuous Handheld Laser Cleaning for Metals

Turnkey Cleaning System \$call FLCC Cleaner Spare Parts & Consumables Package \$call

> Designed for continuous use - 1 year Warranty Cleaning width variable from 0-11.5" (0-300 mm)



www.forestscientific.com

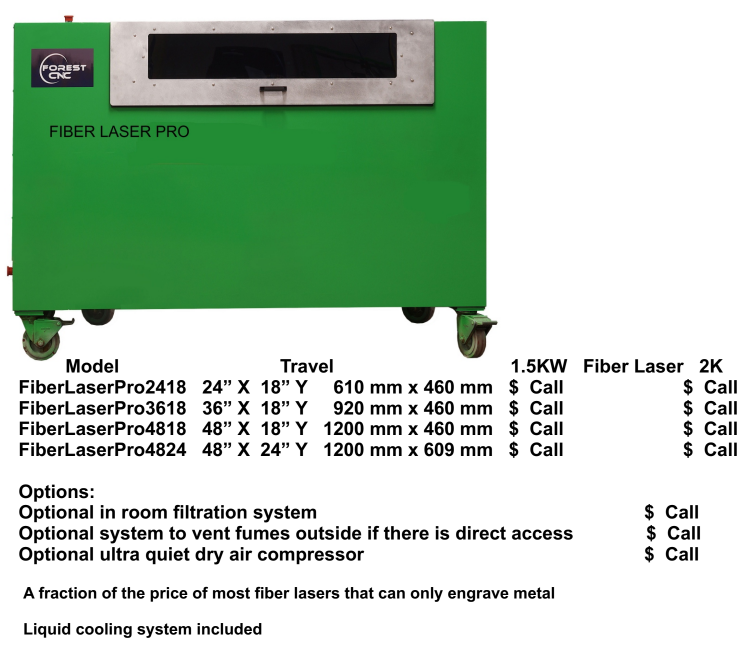
Easily remove rust or paint

Remove rust from tools

Make old scrap metal usable



FiberLaser Pro Metal Cutting/Engraving



Able to Cut, Vector Engrave, and Raster Engrave metals only

Runs on industry standard G-Codes, not a proprietary language

Downdraft grid table and ports to exhaust fumes outside or to a filtration system

Depending on the operation and material compressed air, argon, O2 or N2 may be used

1.5KW Fiber Laser 240V 1PH models cut up to 12mm steel to 4mm aluminum varied by shininess

2KW Fiber Laser 240V 1PH models cut up to 16mm steel to 6mm aluminum varied by shininess

Other wattages up to 20KW available - Call for quote 1 year on-site parts and labor warranty

www.forestscientific.com

BenchTop Series Router Models

Heavy Duty Desktop. Great for tight budgets, limited space, when your shop is upstairs, or getting through narrow doorways

Work AreaET 24"X 24" 3-1/2 air cooled spindle \$ CALLCALLBT 36"X 24" 3-1/2 air cooled spindle \$ CALLBT 48" x 24" 3-1/2 air cooled spindle \$ CALLBT 60" x 24" 3-1/2 air cooled spindle \$ CALLOptional Upgrade to 1.5 HP ATC Spindle with 6 position ATC add \$ CALLOptional stand for any above\$ CALLOptional 4th Axis with 6" capacity and tailstock\$ CALLOptional wireless Jog pendant\$ CALLOptional Dust collection system\$ CALL

CAD/CAM SOFTWARE OPTIONS

Note: Software purchased through Forest Scientific Corporation or an authorized dealer of Forest Scientific Corporation will have Free installation and support assistance. If software is purchased directly from the Vendor or online, we will offer support at a fee. Realize, the software from another vendor will need customization and configuration to work properly.

CAD/CAM for CNC Routers & Mills

Full CAD/CAM Products

Cut2D Pro \$ CALL VCarve Pro \$ CALL Upgrade from Cut2D to VCARVE \$ CALL Aspire 3D \$ CALL includes setup and curriculum Upgrade from Cut2D to Aspire \$ CALL

CorelDraw Academic	Current Version
---------------------------	-----------------

CorelDraw Single seat

\$ CALL Each

Corel Draw 50 Seat License \$ CALL

Have you ever wondered why the name Forest Scientific?

Forest Scientific Corp was founded and is headquartered in Tionesta, Forest County, Pennsylvania. Our name is from our county. visit http://www.forestcounty.com

The picture to the right is our 67,000 square foot factory located on the north edge of Tionesta along the Allegheny river. We are 3 hours from Pittsburgh, Cleveland, and Buffalo.





110V countries 3-1/2HP 240V countries 2-1/2HP

40 educational seats in a single lab or classroom

For Lasers

Scan this QR to find the Router Consumables order form

Scan this QR to find the Powermax 45XP Consumables order form also Duramax torch 65 & 85

Scan this QR to find the Powermax SYNC Consumables order form

Scan this QR to find the most up to date catalog & brochures. Product and pricing updates between printings can be found here.

If any of these codes fail to work, call 1-800-956-4056 for assistance.









Plaser Metal Cutting Plasma Cutter

Clean Room Fully Enclosed Plasma







Fully Enclosed

Run in a Clean Room

Cut Steel Faster than a WaterJet with Lower Operational Cost

240V operation requires compressed air - 9scfm @ 90 PSI Closed-Loop Hybrid Servo Control System Downdraft grid table and ports to exhaust fumes outside or to a filtration system Automatic torch height Automatic voltage detection, current set from computer Includes fine marking, and standard cutting consumables 3 year on-site parts and labor warranty

Model	Travel	Price
CRP2418	24" X 18" Y	\$ Call
CRP3618	36" X 18" Y	\$ Call
CRP48X18	48" X 18" Y	\$ Call
CRP48X24	48" X 24" Y	\$ Call
Optional in room filtration system \$ Call		
Optional ultra quiet dry air compressor \$ Call		

Perfect for an Engineering Lab

Capabilities: Near laser quality fine cutting up to ¼" steel Able to cut up to 7/8" steel Low resolution metal marking



Catalog # 2024 Q3 NP

Forest Scientific Corporation PO Box 510, 668 Elm Street Tionesta, PA 16353, USA 814-463-5006 Voice 814-463-0292 Fax 1-800-956-4056 Toll-Free sales@forestscientific.com