



VIPER for Educators

Built for the new machinist in mind, the Viper requires minimal training and is easy to teach— allowing educators to devote more time honing students' design and engineering skills. Operating the Viper does not require G-code knowledge; it's uncomplicated interface & safeguards allow students to work at their own pace and without strict supervision. From at-the-machine teaching to classroom screen sharing, operating a CNC machine has never been easier.

VIPER for Students

Taking away the complex operations and guesswork, the Viper takes students' concepts from Imagination to Creation guickly—giving an immediate sense of achievement. Its large, visual interface lets them see, touch and learn all aspects of CNC operations. Easier fabrication also provides room for students to create more challenging projects and become better designers.

VIPER for Administrators

CNC Factory provides an 18-month warranty, excellent lifetime technical support, and an Advanced Exchange Program for parts to ensure uninterrupted learning. The Viper is easy to maintain, has a PC/ Windows front end, and is compatible with popular CAM/CAD software so you can have it run right away without the worries of complicated proprietary controllers.

Use Viper XP in these curriculums:

- Woodshop
- Electronics
- Science
- Robotics
- Arts
- Engineering

The Viper XP works with:

- Wood
- Soft metals
- Foam
- Plastics
- Acrylic
- Leather
- Rubber



A better investment. A better learning experience.

21" Touchscreen Controller

Bigger screen = fewer errors & more learning. Also allows designing at the machine.



Perfect for Large Class Sizes Cuts about 60 sheets in an 8-hour day.



Quiet V200 Vacuum Pump Emits noise at only 70 decibels.





Safe With machine & controller status indicator lights, plus an automatic vacuum system for 100% secure work holding.



Remote Access/Screen Sharing Equipped with an Eagle Eye HD camera and works with all Windows screen sharing programs.



Expandable With multiple plug & play upgrades.



Universal Compatible with popular CAD/CAM softwares. With ethernet, USB & WiFi connectivity.





VS. Other CNC Routers of the same price point

Spindle & Speed	 10HP ATC Air-cooled spindle with a 800 IPM cutting & 1800 IPM travel speed. 	• 3HP liquid-cooled spindle - 5.5HP air-cooled spindle with slower speeds.
Controller	 26"W x 15"L x 64"H (approx 2.7 sq.ft) Mobile Controller with indicator lights & wireless handheld MPG controller 21" Touchscreen display HD digital camera for remote access Ethernet, WiFi, USB Connectivity Can design at the machine & screen share 	 Limited small CNC controller No camera for remote access Limited external connectivity Has to design in a separate PC and transfer files to the machine
ATC Tool Changer	8 tools mounted on the gantry so you can load on all 4 sides of the machine.	Tools mounted on the table with loading on only 2 sides.
Homing	NO daily homing or calibration needed.	Homing required every time the machine is turned on or reset.
Vacuum System	 Automatic valve control on touchscreen. Machine will automatically alert if there is insufficient work hold down. 2 vacuum ports— supports an extra pump to increase suction. 	 Valves are manually controlled— operator has to crank levers manually and remember to turn the vacuum on/off. Cannot add an additonal pump.
Upgrades available	PRODUCTION UPGRADES: 12HP ATC Spindle Up to 12 ATC Tool Changer ANYTIME UPGRADES: 9-Position Drill block Deluche Vision Marking Tool Mister Side Boring Rotary Axis	No upgrades available
Lubrication	Pressurized with automatic controls: Iubricates parts only when they need it.	Centralized lubrication: lubricates all parts equally even in areas that don't need it.

See the Viper in Action:



GO TO VIPER WEBPAGE

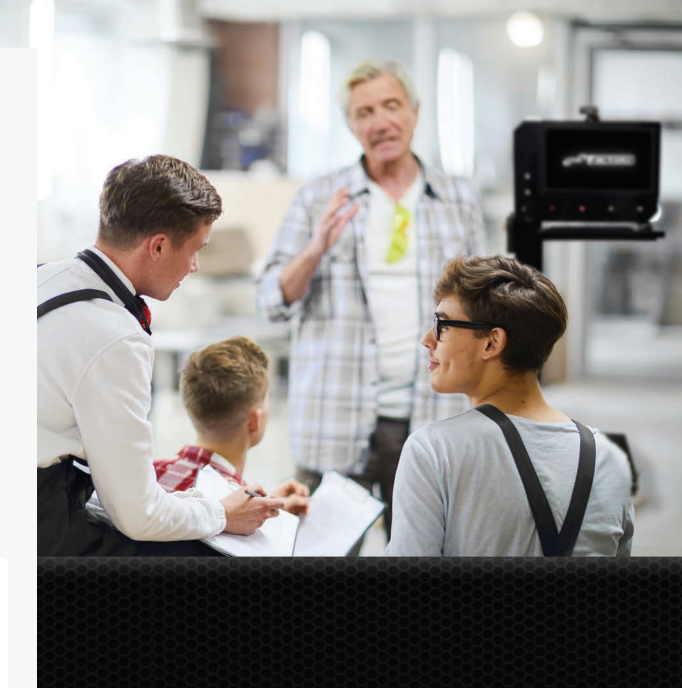
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