



With V-Touch, the power of VISION is at your fingertip



VR48 CNC Router/Engraver

Series 5



Parts Marking

Metal Routing

Wood Routing

Print-to-Cut

ADA Braille Sign

INCREASE CAPABILITIES & BUSINESS REVENUE!

The VR48 is a heavy-duty CNC router that can produce accurate, repeatable, cost-effective work in considerably less time than it takes to do the same work by hand. Featuring our NEW Series 5 Controller with V-Touch Pendant, graphically advanced Vision software, and Red Laser Pointer Start increasing your for easy job setup. The VR48 is perfect for a wide variety of applications including milling, drilling, contouring, and routing.

THE VR48 OFFERS:

- Red laser pointer for easy job set-up
- Large 4' x 8' work area
- Ethernet connection
- 1-year limited warranty
- New V-Touch Pendant with multi functional touch screeen.

productivity and profits now call us today!

1-888-637-1737 or 602-439-0600



Vision Engraving & Routing Systems 17621 North Black Canyon Hwy Phoenix, AZ 85023

Toll Free: 888-637-1737 Tel: 602-439-0600 www.visionengravers.com

VR48 CNC Router/Engraver



WHY CHOOSE VISION?

- Leading worldwide manufacturer of engravers and routers
- Made in the USA since 1983
- · High-quality, reliable products
- Dedicated technical support

VR48 CNC ROUTER/ENGRAVER SPECIFICATIONS CHART	
Software	Vision Express (Expert or PRO optional)
Maximum Work Area	56" x 101"
Maximum Work Piece Size	60.5"(L) x Any Width x 10"(H)
Z-Axis Stroke	12"
Table Resolution	.0005"
Spindle Type	3 HP Router Motor (5 HP Optional)
Table Type	Aluminum T-slot or optional vacuum table
Interface	Ethernet
Contoller	Series 5 High Speed-Controller With V-Touch Pendant
Warranty	1-Year Limited
Power Requirements	T-Slot version: 220 volts, 50 amps, single phase
Physical Dimensions	81"(W) x 129"(D) x 72"(H) - 2,500 lbs
Shipping Dimensions	135"(W) x 70"(D) x 75"(H) - 2,500 lbs/
Additional Options	Automatic Braille Inserter, DACS (Digitally Aligned Cutting System), 5 HP High Frequency Router Motor, 50,000 RPM Spindle, Oscillating Knife

