

MAX Pro Engraver

VISION
ENGRAVING & ROUTING SYSTEMS
A Company of Western Engravers Supply, Inc.



Increase Capabilities & Business Profits!

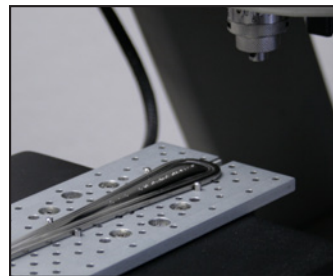
The MAX Pro Engraver was developed to be Vision's most versatile machine to date, allowing for engraving of flat, deep, round or odd-shaped items in one compact, easy-to-use machine. The system is frequently used as a glass engraving machine, but its automatic surface-sensing feature allows for flat and curved surface engraving on a wide range of other materials as well, such as plastic, brass, coated and non-coated metals, artificial stone, crystal, and more. The system includes Vision's Auto Laser Layout feature, which sends the engraving area and position directly to the software without measuring. Applications for this machine run the gamut from jewelry, plaques, tags, badges, trophy plates, gifts and glassware to industrial parts marking.

The MAX Offers:

- Removable 8" x 12" aluminum t-slot table
- Interchangeable, self-centering vise with tilt
- Built-in cylindrical feature for engraving round items
- A self-contained, recirculating water pump

Start increasing your productivity and profits now -- call us today!

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



MAX Pro

Engraver



Why Choose Vision?

- Leading worldwide manufacturer of engravers and routers
- 31 years of experience
- High-quality, reliable products
- Dedicated technical support

MAX Pro Engraver Specifications Chart

Software	Vision Express (Vision Expert or PRO optional)
MAX. Work Area	8" x 12"
MAX. Work Piece Clearance	Flat 14"(L) x Any Width x 7"(H) Cylindrical 12" x 6" Diameter
Z-Axis Stroke	3"
Spindle Type	1 1/64", 6mm or 1/4" Top Loading
Resolution / Speed	0.0002" - 10"/sec
Table Type	Aluminum T-slot, Cylindrical
Interface	Ethernet
Controller	Built-In with Series 4 Pendant
Warranty	2-Year Limited
Power Requirements	110/220V 10 Amp
Physical Dimensions	28"(W) x 28"(D) x 26"(H)
Shipping Dimensions	37"(W) x 35"(D) x 39"(H) 353lbs
Additional Options	Top/Bottom Collet, Ring Attachment