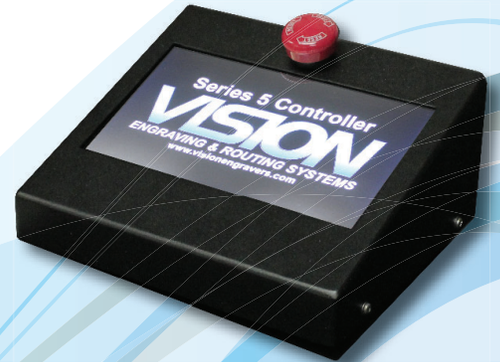
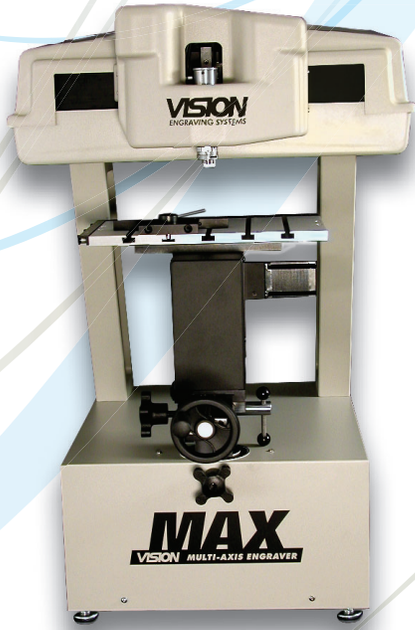




With V-Touch, the power of VISION is at your fingertip



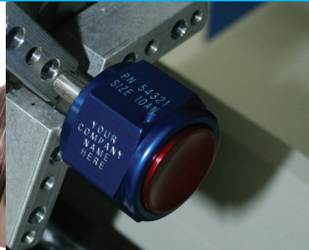
MAX Engraver Series 5



Metal Engraving



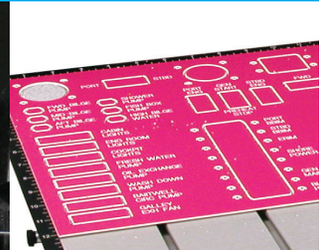
Parts Marking



Parts Serialization



Cylindrical Engraving



Control Panels

INCREASE CAPABILITIES & BUSINESS REVENUE!

The MAX Engraver is Vision's original multi-axis rotary engraving machine. With engraving speeds of up to 10" per second and a removable 8" x 12" flat engraving table, the MAX can engrave cylindrical items up to 10" in diameter and flat items up to 11" thick. The MAX is also ideal for heavy-duty work, including marking industrial items such as tools, cylinders, pipes, and gauges.

THE MAX OFFERS:

- Removable 8" x 12" aluminum t-slot table
- Built-in cylindrical feature for engraving round items
- Self-centering work-holding vise with cones for holding round items
- V-Touch Pendant With Multi Functional Touch Screen

Start increasing your 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

MAX Engraver



WHY CHOOSE VISION?

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

MAX ENGRAVER SPECIFICATIONS CHART

Software	Vision Express (Expert or PRO optional)
MAX. Work Area	8 x 12 inches
Maximum Work Piece Size	Flat 14"(L) x Any Width x 7"(H) Cylindrical 12" x 6" Diameter
Z-Axis Clearance	3 inch (76.2 mm)
Z-Axis Stroke	3" standard
Table Resolution	.0002"
Spindle Type	11/64", 6mm or 1/4" Top Loading
Table Type	Removeable Aluminum T-slot, Cylindrical
Interface	Ethernet
Controller	Series 5 High Speed-Intergrated Controller with V-Touch Pendant
Warranty	2-Year Limited
Power Requirements	110/220V 10 Amp
Physical Dimensions	24"(W) x 17"(D) x 33.5"(H) - 140 lbs
Shipping Dimensions	45"(W) x 35"(D) x 42"(H) - 250 lbs
Additional Options	Top/Bottom Collet, Ring Attachment