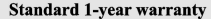
Xenetech CNC Engraving & Cutting Systems Xenetech

Viper JE Jewelry Engraving System

Viper® JE Defining Features

Xenetech's Viper® JE was specifically designed for jewelry engraving applications including inside and outside ring engraving, watch backs, pendants, pens and more. The system contains Xenetech's automatic surface sensing capability that allows for flat and curved surface engraving on various materials including metal. Each system includes Xenetech's professional engraving software, 40 engraving fonts, 2,500 engravable True-Type fonts, the new Viper® high productivity electronics, touch screen keypad, flat engraving table, and quick change ring engraving attachment. Burnishing and standard rotary (e.g. plastic) engraving are optional features.



Specifications

- Flat table surface area: 7" X 11" (177.8 X 279.4 mm) with 8" pass through access.
- ID ring size vise holder: #2 to #16 (Class Ring holder optional)
- Footprint: 27" X 20.5" (685.8 X 520.7 mm)
- Overall Dimensions:
 - 30.375" W x 27.25" H x 39.125" D
- Weight: 51 lbs. (27.80 kg)
- Maximum material clearance: 1.5" (38.1 mm)
 -Flat Engraving 2.5"
 - -Unit can increase clearance with jigging
- WindowsXP/Vista or higher and Ethernet card
- Mill lite jewelry with attachments







ViperJE Engraver

- Viper JE Jewelry Engraving System with Ring Engraver
- Self centering Vise and Flat Table (7x11)
- Cylindrical Attachment
- Diamond Spindle (Option for plastic, & burnishing material engraving)
- Even Engraving to 45 degrees
- Three jig-holding jaws (watch, backs and jewelry items
- Self Contained System
- Bangle & Odd Shapes no Problem



Mill Rings/Metal



Inside/Outside Rings



Gift Engraving



Ring Device

THE LIDST EXTENSIVE LINE OF U.S. LIMIUFACTURED EQUIPMENT IN THE ENGRAVMIC INDUSTRY.