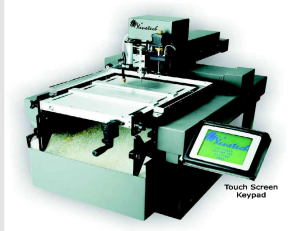
Xenetech CNC Engraving & Cutting Systems Xenetech

Viper GE Gift Engraving System

Xenetech's Viper GE was designed for all gift and jewelry engraving applications including bowls, cups, mugs, inside and outside ring engraving, small and large gifts, small and large jewelry pieces, bracelets, pens, plaques, signs, awards, medals, tags and industrial parts. The system contains Xenetech's automatic surface sensing capability that allows for flat, curved surfaces and cylindrical engraving on various materials including glass, plastic and metal. Each system includes Xenetech's professional engraving windows based software-XGW-32, 40 engraving fonts, 2500 engravable True-Type fonts, the new Viper high productivity electronics, touch screen keypad, flat engraving table, quick change ring, flat and cylindrical engraving attachments, a rotary engraving spindle and a two year warranty.



Viper GE Gift Engraver

Specifications

- Flat table surface area: $12'' \times 12''$ (17.78 x 27.94cm) with 8" pass through access.
- ID ring size vise holder: #2 to #16 (Class Ring holder optional)
- Base Footprint: 21.75"x26.5" (68.58 x 52.07 cm)
- Overall Dimensions:
 - 30.375" W x 27.25" H x 39.125" D
- Weight: 100lbs.
- Maximum material clearance:
 - -Flat Engraving 6.5"
 - -Flat Engraving (table/water basin removed) to the floor
- Cylindrical Engraving to a 12" diameter with 14.25" height
- Tilt Flat Table 26 , Tilt Cylindrical 35 ,

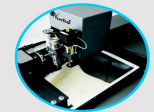
- Viper GE Gift Engraving System with Ring Engraver
- Self centering Vise and Flat Table
- Cylindrical Attachment
- 4 Bearing Spindal (for plastic, burnishing and deeper material engraving)
- Diamond drag adaptor kit
- Three jig-holding jaws (watch, backs and jewelry items
- Circulating lubrication bath
- Tool Holder

Engraverschoice.com

Xenetech.com



Large Silver Cup



Inside/Outside Rings



Silver Hip Flask



Martini Glass





3D & model making

MADE IN THE U.S.A.

THE MOST EXTENSIVE LINE OF U.S. MANUFACTURED EQUIPMENT IN THE ENGRAPHIC INDUSTRY.