

# Innovation in the Engraving and Marking Industries



- The GEM-FX5 is a great professional engraving system.
- The GEM-FX5 can cope with most industrial marking tasks, labels, switch sockets, tags, tools, identification plates. The GEM-FX5 can handle them all with speed and precision.
- With a generous engraving area of 265 x 205 mm (10.4" x 8"), engraving speeds of up to 133 mm/sec (diamond drag), no task is too demanding.
- Type the text into the easy to use U-MARQ FX engraving software, insert the pet, key or ID Tag into the machine, the GEM-FX5 then engraves the object in just a few seconds.
- Equipped with the state-of-the-art U-MARQ revolutionary series 4 control system, the GEM-FX5 will connect to a standard PC or laptop using the USB interface.
- Its ease of use enables everyone to engraving gifts, jewellery, name plates etc., to a professional standard, after just a short introduction to the machine.
- The uncluttered design combined with the mechanical stability, enables easy engraving of large or small items. All this on the same system, which seconds later can be engraving lettering only a fraction of a centimetre high on delicate jewellery.

U-MARQ USA LLC 137 Danbury Road #147 New Milford, CT 06776

Tel: 860 799 7800, Fax: 860 799 7806 Email: sales@u-marq.us

# **Perfect Engraving**

The U-MARQ GEM-FX5 Engraving Machine, can engrave gifts, jewellery, tags, labels and many other types of materials. For the Jeweller the GEM-FX5 can also be used to cut out names and shapes in gold, silver and copper sheet material.

### **Centre Vice**

Using the optional Centre Vice, Standard Jigs and Jig Pins, turns the GEM-FX5 into an exceptionally fast and efficient gift and jewellery engraver. All U-MARQ jigs will fit the Centre Vice option to allow you to engrave many types of gifts and jewellery i.e. identity bracelets, watch backs, medals, key rings, card cases and much more!

# **Pet Tags**

The GEM-FX5 is ideal for engraving Pet Tags quickly and efficiently with template for all U-MARQ Pet Tags, (much higher quality than most) and other makes. Why be restricted to text, with the GEM-FX5 you can engrave any type of graphic images, logos its only limit is your imagination.

## **Industrial Engraving**

The U-MARQ GEM-FX5 can cope with most industrial marking tasks. Labels, switch sockets, tags, tools, identification plates the GEM-FX5 can handle them all with speed and precision. With a generous engraving area of 265 x 205 mm (10.4" x 8"), engraving speeds of up to 133 mm/sec (diamond drag), no task is too demanding.

Technical Specifications	
Flat work engraving area	265 x 205 mm (10.4" x 8.0").
Z axis travel	65 mm (2.5").
Z axis clearance	30 mm (2.0") top of beam, 50 mm (2.0") top of jaws.
Maximum vice opening	Optional centre vice 180 mm (7").
Spindle motor speed	14,000 rpm.
Power of spindle motor	42 W Brushless Hall Effect DC motor.
Interface to PC	USB
Construction	Stainless steel spindle, lead screws (Teflon coated) and linear rails mounted on a steel chassis.
Dimensions	460 x 390 x 290 mm (18" x 13.35" x 11.4") with integrated controller, weight 24 kg (52 pounds).
Power Requirements	110 - 240 volts 4amps.
Acoustic noise level	No-load operation: 75 dB (A) or less standby: 45 dB (A) or less.
Operating environment	Temperature: 5 to 38°C (41 to 100°F) humidity: 35 to 80 % (no condensation).
Supplied accessories	Power cable, USB cable, 120° diamond cutter, 0.3 mm carbide cutter, cutter knob, vernier nose cone, light touch, Sticky Mat, GEM-FX engraving software package, Quick Start Guide.
Minimum PC requirements	2 GHz dual core PC running Windows XP (with service pack 2+), Windows Vista, Windows 7, 8 or 10, 1 Gb RAM, 100 Mb free hard disk space.
Engravable materials	Most materials that are suitable for rotated or diamond drag and some materials that are suitable for deep engraving.