





## **A Complete Engraving Solution**

A complete solution, the EGX-350 comes with everything you need to get started. Bundled EngraveStudio™ software makes it fast and easy to produce everything from simple nameplates to elegant wood signs and luxury gift items. Advanced features include a V-carving mode for producing a hand-carved look. The software imports designs in Al and EPS file formats and lets users preview them, saving time and materials. Included R-WearStudio software allows users to create design templates for heat pressing rhinestones onto custom apparel.

## Speed, Power, Precision

Built to offer you a host of profitable applications, the EGX-350 engraver is a true workhorse and a profitable addition to your business. With a 12 x 9 inch work area and powered by a 20,000 rpm DC brushless motor, the desktop engraver quickly produces a wide range of popular jobs with crisp text and clear graphics. When you add the reliability and support that come with owning a Roland, no other device comes close in value.



### Versatile Performance

In addition to personalizing awards, promotional items and rhinestonedecorated apparel, the EGX-350 turns out high quality indoor and ADA signage. Your signs will have an upscale look while meeting all ADA regulations for schools, hotels, restaurants, CONFERENCE ROOM

office buildings and apartments. 115

# Safe and Easy to Use

An advanced surface detector simplifies setup by automatically determining the height of the material (Z-zero) for quality engraving at

a consistent depth. A hand-held control panel with a large backlit LCD screen lets you quickly select engraving options, such as spindle speed. An adjustable flip cover opens in two positions allowing efficient access to the engraved product. A vacuum adapter attaches easily to the spindle to ensure clean operation.

#### **Materials**

HANDICAP

The EGX-350 easily handles a wide variety of materials, including plastic, acrylic, aluminum, stainless steel, brass and wood. Unlike laser engravers, the EGX-350 preserves the original colors and textures of wood, brass

> and artificial marbles for a beautifully finished look.

# **Roland Support**

Roland's international ISO certifications are your assurance of quality products and service. We build reliable, highperformance products

and back them up with first-rate product warranties, customer service and a wide variety of supplies and accessories. In addition, we offer opportunities to learn tips and tricks, equipment maintenance and profitable business opportunities through our Roland University workshops taught by industry experts.

## **Optional Hardware and Software**

A complete selection of vises, tools and software ensure that the EGX-350 can handle any job.



FlexiENGRAVE8 Software quickly handles the most complex designs to simple name tags.



EngraveLab Software includes a comprehensive package of powerful engraving tools.



**EGX T-Slot** secures objects up to 12"(X) x 9"(Y) [305mm (X) x 230mm (Y)] for precision engraving.



EGX Vises come complete with a pin jig featuring 10 pins, a pen fixture, ruler bar fixtures and medallion/seal fixtures.



Center Vise holds objects up to 5.9" (X) x 5.8" (Y) x 1.3" (Z).

# PRODUCT SPECIFICATIONS

MODEL FGX-350 Table Size 12"(X) x 9.1"(Y) [305 x 230 mm]

Maximum Cutting Area 12"(X) x 9.1"(Y) x 1.6"(Z) [305 (X) x 230 (Y) x 40 mm (Z)] Feed Rate X, Y-axis: Up to 2.4 ips (60mm/sec). Z-axis: Up to 1.2 ips (30mm/sec). 0.004" (0.01 mm) /step or 0.001" (0.025 mm )/step (XY axis only) Software Resolution

GALLEY

X, Y-axis: 0.0001" (0.0025 mm)/step Mechanical Resolution Spindle Motor Brushless DC motor, max. 50 W **Revolution Speed** 5.000 to 20.000 rpm Tool Chuck Cutter holder and collet

Interface USB (compliant with Universal Serial Bus Specification Revision 1.1) and serial (RS-232C-compliant)

RML-1 Instruction System

AC 100 to 120 V ±10%, 1.3 A, 50/60 Hz (overvoltage category II, IEC 60664-1) or AC 220 to 240 V ±10%, 0.6 A, 50/60 Hz (overvoltage category II, IEC 60664-1) Power Requirements

Acoustic Noise Level During operation: 60 dB(A) or less (when not cutting); During standby: 40 dB(A) or less, As specified by ISO 7779

**External Dimensions** 24.3"(W) x 23.3"(D) x 15.5"(H) [616 (W) x 591 (D) x 393 (H) mm]. When cover is open: 24.3"(W) x 23.3"(D) x 26.5"(H) [616 (W) x 591 (D) x 673 (H) mm]

Weight 75 lb. (34 kg) **Operation Temperature** 41° to 104° F (5° to 40° C) **Operating Humidity** 35 to 80% (no condensation)

Power cord, depth regulator nose (nose unit), nose-unit retainer (retaining screw, spring), spare mounting screw (for the cutter holder), character cutter (diameter 3.175 mm), flat cutter (diameter Accessories 3.175 mm), wrench, solid collet (diameter 3.175 mm), solid collet (diameter 4.36 mm), hexagonal wrench, hexagonal screwdriver, handy panel, adhesive sheet, vacuum adapter for chip cleaning, Roland Software CD-ROM, Roland EngraveStudio™ CD-ROM, Roland R-WearStudio CD-ROM, Roland Software Program Guide, Roland EngraveStudio™ Program Guide, and User's Manual

Roland EngraveStudio™ System Requirements

Windows XP/Vista/7 (32 and 64 bit), Windows 2000 (32 bit) OS

CPU Pentium® III. 1 GHz or faster recommended

RAM Windows Vista: 512 MB or more recommended, Windows XP/2000: 256 MB or more recommended

Imagine. Rolar