

EGX-30A

DESKTOP ENGRAVER



A VERSATILE EASY-TO-USE SOLUTION AT A REMARKABLY LOW PRICE

Avoid the Costs and Time of Outsourcing

The EGX-30A is our most cost-effective, computerized engraving solution. It is ideal for businesses, schools and other organizations wishing to avoid the time and cost of outsourcing, as well as start-up engraving shops working on a limited budget. Fast and quiet, the EGX-30A features automatic surface detection at the push of a button, firmware that is upgradeable from your PC, and a large 12" x 8" work area.

- Produce badges, signs, awards, personalized gift items and rhinestone-decorated apparel
- Professional results at an affordable price
- No previous engraving experience required
- Compact size and quiet, safe operation

Start engraving instantly with easy-to-use Roland Engraving Software

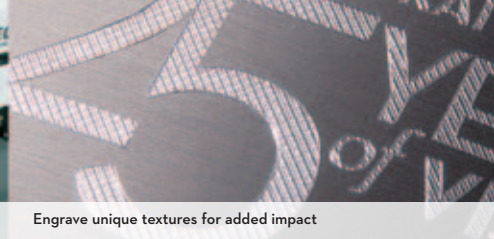
Bundled Dr. Engrave software allows you to start engraving immediately.

- Input various types of text and bitmap images
- Supports industry standard TrueType fonts
- Features single stroke font editor (SFEedit)
- Imports Excel database files in CSV format for variable data applications
- Creates name plates using data imported from an address book



Easily engrave nameplates, trophy plaques and awards.





Optional R-Wear Studio makes adding rhinestones quick and easy.

Personalize gifts and accessories

The EGX-30A is compact and quiet

Engrave unique textures for added impact



See R-Wear in action at www.rolanddga.com/RWearStudio



Create product nameplates using sequential numbering function.

Produce engraved signs quickly and easily.

Add value to T-shirts, apparel and gifts with Roland's optional rhinestone design software and an EGX-30A.

Engrave personalized gift items and ID tags.



EGX-30A SPECIFICATIONS

Maximum operation area	12 in. (X) - 8 1/8 in. (Y) (305 mm + 205 mm), Maximum thickness of workpiece: 3/16 in. (Z) (5 mm)
Feed rate	X, Y-axis: Maximum 118-1/16 in. (3.0 m)/Min. 1-15/16 in. (50 mm)/sec.
Spindle motor	Brushless DC motor, maximum 27 W
Engraving tool mounting diameter	1/8 in. (3.175 mm)
Revolution speed	5,000 - 10,000 rpm
Interface	USB (compliant with Universal Serial Bus Specification Revision 1.1), Serial port (RS-232C compliant)
External dimensions	20-1/4 in (W) x 19-3/8 in (D) x 8-9/16 in. (H) (513 mm x 491 mm x 217 mm)
Weight	29.1 lb. (13.2 kg)
Operation temperature	41° to 104° F (5° to 40° C)
Operation humidity	35 to 80 % (no condensation)
Engravable materials	Plastic (ABS, Acrylic, PC etc.) and Brass and Aluminum for Scribing
Accessories	AC adapter, Power cord, USB cable, Dust collector hose and duct, Character cutter, Engraving-tool holder, Diamond scraper adapter, Hexagonal screw driver, Spanner, Hexagonal wrench, Test material, Adhesive sheet for securing material, Roland Software package CD-ROM, User's manual

SYSTEM REQUIREMENTS FOR SOFTWARE

	Dr. Engrave (Bundled)	R-Wear Studio™ rhinestone design software (Optional)
Operating System	Windows® XP/Vista/7 (32 and 64 bit), Windows 2000 (32 bit)	Windows XP/Vista/7 (32 and 64 bit), Windows 2000 (32 bit)



ATM COMERCIAL S.A.

TEL: 2296 0070 • FAX: 2231 3615

PAVAS, DE LA EMBAJADA DE USA, 400 0 Y 25 N, SAN JOSÉ, COSTA RICA

WWW.ATMCOMERCIAL.COM • [f](#) ATM COMERCIAL SA • [t](#) @ATMCOMERCIAL

