



THE WORLD LEADER IN ROTARY ENGRAVING SOLUTIONS

The Roland family of impact printers and rotary engravers offer proven solutions, including fixtures and software to personalize a wide range of trophies, gift items, nametags, jewelry, pet tags, key rings and more. Rhinestone templates can be created for apparel decoration in a snap. Of course, standard way finding signage is trouble-free, and the higher end rotary engravers can even produce ADA compliant signage.

MPX-90 | Lasting Impact.

The MPX-90 is Roland's latest, most powerful impact printer ever, capable of printing on harder materials than any of our previous models. In addition to serving the kiosk, gift & jewelry markets, the MPX-90 is ideally suited for industrial marking applications including the production of serial number plates and data plates. With three times the force of the previous MPX model, the MPX-90 precisely imprints text, graphics and other data on hard surfaces including stainless steel, titanium, iron, nickel, gold, silver, copper, platinum, brass, aluminum, and acrylic.

EGX-20 | Consistent engraving even on uneven surfaces.

The EGX-20 entry-level desktop device makes engraving easy. Active Surface Tracking ensures consistent, smooth engraving without scratches, even on irregular surfaces. Engrave just about any item, from name tags and medallions to awards and control panels.

EGX-30A | An unbeatable value in 2D engraving.

Equipped with advanced features, the third generation EGX-30A is cost-effective for both in-house and retail engraving. The desktop device churns out a wide range of custom products such as custom badges, nameplates, gifts and awards. Pair it with Roland R-WearStudio rhinestone design software to produce engraved templates for custom rhinestone-studded T-shirts and gifts.





EGX-350
\$5,795 US

EGX-350 | Bringing your ideas to life.

Powered by a 20,000 rpm DC brushless motor, the EGX-350 desktop engraver quickly and easily produces a wide range of popular jobs with crisp text and clear graphics. Create flawless ADA and indoor signs, gifts and awards and custom rhinestone apparel.



EGX-360
\$17,995 US

EGX-360 | The ultimate gift engraver.

The most versatile device on the market, the EGX-360 can engrave a multitude of gift and jewelry products including cylindrical objects made of glass, crystal and metal. The desktop device quickly and easily personalizes flasks, wine bottles, mugs, wedding sets, cigar tubes, rings and much more. The EGX-360 also excels at flat engraving, diamond scribing and 3D reliefs.



EGX-400 \$10,495 US
EGX-600 \$12,595 US

EGX-PRO | Power, speed, and innovation built-in.

Power. Size. Speed. EGX PRO engravers have it all. They owe their amazing speed and quality to AC Servo motors and Feed Forward Processing (FFP) control. Servo motors generate plenty of torque for smooth, fast engraving; while FFP "look ahead" technology anticipates tool path for greater accuracy and energy efficiency. A perfect production tool for ADA signage, awards and promotional items.

Supercharge your projects with powerful engraving software.

Roland EGX engravers & MPX-90 come complete with easy-to-use software and step-by-step tutorials, all designed to help you get the most from your equipment.

PRODUCT SPECIFICATIONS

MODEL	EGX-20	EGX-30A	EGX-350	EGX-360	EGX-400	EGX-600	MPX-90
Max Work Area	8" x 6" x 1.25" (220 x 170 x 31.8mm)	12" x 8 1/16" (305 x 205mm)	12"(X) x 9.1"(Y) x 1.6"(Z) (305 x 230 x 40mm Z)	12"(X) x 9.1"(Y) x 1.6"(Z) (305 x 230 x 40mm)	16"(X) x 12"(Y) x 1.57"(Z) (407 (X) x 305 (Y) x 42.5 (Z))	24"(X) x 16"(Y) x 1.57"(Z) (610 (X) x 407 (Y) x 42.5mm (Z))	3.15 x 3.15 in. (80 x 80 mm)
Spindle Motor	Brushless DC Motor, Max. 12W	Brushless DC motor, Max. 27W	Brushless DC motor, Max. 50W	Brushless DC motor, Max. 50W	Brushless DC motor, Max. 72W	Brushless DC motor, Max. 72W	N/A
Engraving Speed	Up to 0.6 in/sec.	Up to 1.9 in/sec.	Up to 2.4 in/sec.	Up to 2.4 in/sec.	Up to 3.9 in/sec.	Up to 3.9 in/sec.	Up to 1.9 in/sec.
Spindle Speed	Up to 15,000 rpm	Up to 10,000 rpm	Up to 20,000 rpm	Up to 20,000 rpm	Up to 30,000 rpm	Up to 30,000 rpm	N/A
Printing Resolution	N/A	N/A	N/A	N/A	N/A	N/A	265 dpi (Text) 353 dpi (Photo) 529 dpi (High Resolution) 1058 dpi (Vector)
External Dimensions	20"(W) x 14.5"(D) x 10.65"(H) (515.2 x 368.3 x 270.6 mm)	20-1/4"(W) x 19-3/8" (D) x 8-9/16"(H) (513 x 491 x 217mm)	15.5"(W) x 24.3"(D) x 23.3"(H) (393 x 616 x 591mm); When cover is open: 23.56" (W) x 21.5"(D) x 27"(H) (598 x 545 x 685mm)	29.8"(H) x 25.2"(W) x 26.6"(D) (755 x 639 x 675mm)	31"(W) x 28"(D) x 20.5"(H) (795 x 719 x 521mm)	39"(W) x 32"(D) x 20.5"(H) (995 x 820) x 521mm)	11.3(W) x 15.1(D) x 12.2(H) in. - 286(W) x 383(D) x 308(H) mm
Bundled Software	Dr. Engrave, 3D Engrave, Virtual MODELA	Dr. Engrave,	Dr. Engrave, EngraveStudio™, 3D Engrave, Virtual MODELA, R-Wear Studio	Dr. Engrave, EngraveStudio™, 3D Engrave, Virtual MODELA, R-Wear Studio	Dr. Engrave, 3D Engrave, Virtual MODELA, MODELA Player, R-Wear Studio	Dr. Engrave, 3D Engrave, Virtual MODELA, MODELA Player, R-Wear Studio	Dr. Engrave & MetazaStudio

Imagine. 