

EGX-400/600 Features

Surface Detection

Automatic surface detector determines when the tip of the nose guard touches the material surface for fast and easy setup.

Flat, Level Surface

T-slot table provides a flat, even engraving surface and can be easily removed when using jigs, vices or larger materials.

Safe Operation

Push-button control panel extends from the machine, allowing users start and pause jobs from a safe distance.

Production-Line Engraving

Sequence I/O controller lets users link several EGX PROs together for production-line engraving.

Compatibility

Engrave a wide variety of materials, including plastic, acrylics and even metals such as brass and aluminum.

Fast & Accurate

The EGX PRO features Feed Forward Processing (FFP) – an advanced controller technology that anticipates tool movement. Roland has combined FFP technology with belt drives and digital AC Servo brushless motors on the X, Y and Z axes for unmatched speed and accuracy.

[[Specifications](#) | [EGX-400/600](#) | [Other Engravers](#)]