

# New Product Information

## EGX-30 Engraver

### Overview

I am pleased to introduce the new Model EGX-30 Desktop Engraver that will be available in August.

From a technical point of view, this model is identical to the CS-20 with a few minor changes. The EGX-30 will not have Cutting and Pen tracing functions, whereas the CS-20 did. The color of the machine has also changed to be consistent with our line.

However, from a marketing point of view, the CS-20 continues to be the first engraving-based, personal identification machine in the marketplace.

The biggest advantage of the CS-20/EGX-30 series is the price. The EGX-30 list price was established to mirror that of the CS-20 making it ideal for a first computerized engraving tool.

Its plotter-like mechanism gives some limitation to its engraving capability compared to the fully-featured PNC-2300A. The simple UP and DOWN control along the Z-axis provides simplicity for engraving and scribing on a flat surface. The EGX-30 will scribe on a wide variety of light duty materials. Compatible materials include, but are not limited to; coated brass (diamond drag) for trophy plates, dual-coated micro-thin plastics (cutting) for professional badges, nameplates, key rings, and luggage tags.

We will feature its user-friendly capability and bundle a Roland Software Package ("RSP-009") including Dr. Engrave.

**Availability – August**

**Price- \$3495.00**

#### *Key features*

- Work Area: 12"x 8.13"
- Push Button Surface Detecting
- Rail Tracking for Smooth Engraving.
- Quiet Operation
- Bundled Engraving Software
- Windows® 95/98/Me/NT4.0 and 2000 Drivers
- HP-GL Compatible



## Features

### **Software**

Dr. Engrave gives you the option of using industry standard TrueType fonts. You can also create your own designs or import a Windows bitmap file or Vector Art from Roland DXF files. Dr. Engrave features an automatic layout function that allows you to import an Excel database file in CSV format for multiple-plate applications. Dr. Engrave quickly and easily imports your data and permits you to place columns of information into predefined text boxes to produce an entire hospital door-numbering project or nametags for a large company. Compatible with Windows® 95/98/Me/NT4.0 and 2000.

### **Intuitive Control Panel**

The simple control panel allows easy and quick setup and has a surface detection button.

### **Vacuum hose adapter**

A vacuum collector hose and duct is included and attaches to an ordinary household vacuum. This means no mess while working with the engraver.

### **Nose Cone**

Allows you to adjust the depth cut manually to engrave a continuous depth.

### **Tools**

With the EGX-30, you have a variety of tool choices right out of the box. You have the option of using any industry standard 1/8" (3.175mm) tool.

### **Interface**

Standard RS-232C Serial / Parallel.

### **Power Consumption**

Auto voltage sensing AC100/120/220/240V

The EGX-30 should be available for shipping in August. For any specific questions or comments on this product, please feel free to contact Matt Owens, Associate Product Manager – 3D & Engraving Devices at Ext 281 or [mowens@rolanddga.com](mailto:mowens@rolanddga.com).