

GravoStyle 5. A Single Solution Software for both the Laser and Rotary Engraver.

Introducing the next generation in engraving software from the world's largest engraving software provider. **GravoStyle 5** takes users to the next level in software creativity. In today's fast-paced business environment, you need a Total Solution that increases your productivity and saves you time. Whether you operate a rotary or laser engraver – or both – **GravoStyle 5** allows you to switch engraving technologies and moves you between engraving applications without changing your software program. Reduce errors by saving your job settings, save time by training operators on one software and save money by previewing a true image of your work on the screen before you engrave. **GravoStyle 5** is precise but easy-to-use, with three levels of capabilities, allowing you to choose the level that is right for you.



single solution platform

New in GravoStyle 5

- Large colorful icons that are easy to find and common between rotary and laser.
- Hot keys for importing, exporting, machining, printing and other functions.
 - Easy to use help files that take you through the engraving process step by step.
- Enter a job setting once and save it for all future uses whether you need it for rotary or laser marking.
 - Business capabilities with the quotation and billing tools.
 - Floating origin saved with job
- Bar codes
- Integrated spell checker in many languages
 - Automatically detects loops, duplicate contours and points in logos

DISCOVERY...Our basic level – for both beginners and experienced users alike.

This easy-to-use basic level can be used for signage, awards, badges, industrial ID plates and tags, jewelry items and more. With the WYSIWYRE (What You See Is What You Really Engrave) feature, you'll virtually eliminate any errors before you begin. Our high-quality, vectorized engravers font library, with auto-kerning capabilities for core materials, including single and double line fonts for jewelry and plaques, plus multi-line fonts for engraving signs and templates, creating dynamic copy is both easy and creative. And you'll also be able to use your Windows compatible True Type Fonts. Logos and other graphics can be easily imported in file formats such as TIFF, DFX, HPGL and EPS, enabling you to perform quick and precise renderings. Beginners and expert engravers alike will love to discover with *Discovery*.

GRAPHIC...Take a step up in your creative capabilities.

With full scanning and graphic editing capabilities, increase your creative capabilities by designing or modifying logos, creating text on angles, curves, columns and on an arc. Scanned images are processed and vectorized, allowing them to be processed into 2-dimensional, hollow or relief images. Our *Graphic* level calculates the accurate tool path based on your selected machining depth, filling mode and the geometry of the cutter. A complete tool library is included and you even have the ability to add your own tools with advanced tool path management. *Graphic* now offers advanced CAM capabilities with a powerful quick fill simulation and fast, attractive rendering useful for customer approval of the application. Optimize your materials with a professional nesting tool that automatically positions objects to eliminate waste. The next level of your engraving capabilities will be an exciting one with *Graphic*.

DYNAMIC...The ultimate in engraving creativity and excitement.

The *Dynamic* level gives advanced users precision and the ultimate in creativity. Enjoy full 3-dimensional creativity with DFX, HGPL, IGES and ISO export capabilities. Create a 2-D logo on a 3-D CAD model project a 3-D model on to a 3-D CAD surface or create 3-D texturing. *Dynamic* manages the dimensional aspect of engraving to allow variable-depth engraving with clear, concise contours and angles, creating a quality detailed application such as jewelry embossing tools, hot stamp dies or any other profile object. With *Dynamic*, there are no limits to your marking capabilities...or your imagination.

