

Here are some points that are unique to this LASER Engraver.

1. Standard 2 Year Warranty
2. Standard with 10 inch Platform clearance
3. Touch screen control panel that is menu driven and re-programmable
4. We can recall jobs across a network (from more than one computer)
5. The Ability to Run UNEVEN engraving jobs via, Marco or from direct graphics.
6. Comes standard with Xenetech Graphics Workstation software (our own--no other rotary manufacturer has its own windows based CAD/CAM software package)  
XP/Vista based that has variable text input, multiple and batch layout capabilities, automatic and grid cutout, corner round, engrave by color, 15 different color options to assign cutter changes, 80 plus engraving fonts, can engrave true-type fonts, ability to easily import vector based graphics from other windows based programs to engrave
7. Lub. Free Motion System, with lifetime warranty on Bearings,
8. Modular Construction for easy Troubleshooting
9. Ethernet Diagnostics allow for remote feed to system for production and troubleshooting
10. Built in Diagnostic on the electronics,
11. Engraving speed is 150 ips for raster Production and 15 IPS for Vector. With the Short over Travel even at 60 Ips our production outputs is 2-3 times the Field.
12. Suction exhaust and Air Assist system is turned on and off automatically via the software
13. 3 Tiers of Customer service, local (Mission Viejo, CA)[3], Regional (West Coast)(6), & Factory, Baton Rouge, LA ( 6 Personnel)
14. All is made in USA
15. High Performance Motors, Belts and Bearing( never replaced a Motor or Belt--on the West Coast)
16. Accessories for 4<sup>th</sup> Axis optional, does not require additional table
- 17.
18. Open architecture Laser Engraver Interfaces to be able to run from other software's
19. Repeatable of .000161
20. Industrial Marking and 1" Acrylic Cutting
21. 3D Mode Internal to software as well.

