

TOOL AND LABEL MARKING MADE EASY

VersaLASER™

Easy to use and easy to maintain, a combines precision and programmability with speed and efficiency.



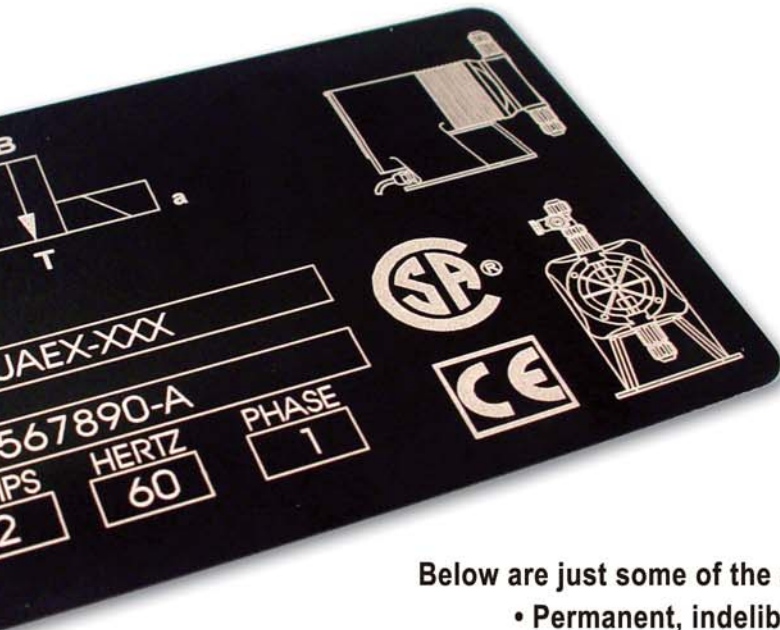
The VersaLaser from Universal Laser Systems, Inc. functions like a printer from Windows-based programs like CorelDRAW® or AutoCAD® or common label software. VersaLaser is computer-controlled and can accommodate a wide variety of materials, including metals using marking compounds, anodized aluminum, plastics and much more. VersaLaser is ideal for batch production of identification plates/tags, bar coding, serialization and date coding.



Laser Marking Using Metal Marking Compound

Reduce Inventory Costs

Direct Marking on Anodized Aluminum



Avoid Die-Cutting Costs



Barcodes and Text on Labels

Below are just some of the applications for a VersaLaser...

- Permanent, indelible marking on metals, plastics, label materials
- Batch or one-off production of pre-cut labels and tags
- Custom-cut labels, tags, identification plates
- Mark numbers, text, logos, patterns, 2D matrix
- Mark tools and parts for identification and traceability
- Etch serial numbers, date codes

UNIVERSAL
LASER SYSTEMS INC.

米国ユニバーサル・レーザー・システムズ 正規輸入販売代理店
株式会社 レーザーワークス 〒533-0033 大阪市東淀川区東中島 2-8-8 ワークステーション新大阪 704 TEL (06)6990-1133 FAX (06)6990-1166

LASER WORKS INC.
<http://www.laserworks.jp>