



Do You Want to Cut Your Costs in marking your products?

Vector laser etching and marking applies computer-generated images to a wide variety of metallic and nonmetallic materials. The combination of industrial lasers, galvanometric imaging systems and computer control provides the user with a unique combination of speed, permanence and versatility that cannot be matched by any other marking technique.

Non-contact: Hot stamping, embossing and other mechanical marking methods can mar the product surface. Marking with a beam of light means better quality and less wastage.

Permanent: Inkjet can wear away over time and simply isn't an option for many material surfaces. A laser mark will last for the lifetime of the product.

Versatile: The laser provides superior mark quality, exceptional marking speeds, and unsurpassed flexibility when changes to text and graphics are necessary.

YOUR LASER MARKING NEEDS:

| Yearly Volume of marking parts: | Designs: | Marking Method needed: |
|---------------------------------|----------|------------------------|
| < 1,000,000 () | 1 () | Manual () |
| 1m - 4,000,000 () | 2-5 () | Semiautomated () |
| > 4,000,000 () | 5-10 () | Automated () |

Current marking Speed:

Manual _____ pcs/min

Automatic _____ pcs/min

Marking area: _____ mm²

Product material? _____

Need serialization? _____

Bar codes? _____

Color? _____

Other _____

If sending a sample to be marked as an image please send such image by email to sales@comtechnorthamerica.com in JPG format.

Send samples to: