

DLU500E/1000E UV Laser Marking Machine

Adopts new intelligent vector control algorithm to significantly improve marking speed. Unique laser control technology enables permanent marking on films, hard plastics, metals and other materials. Compact design with low maintenance, no consumables, providing high-quality marking. Widely used on various packaging machines, creating permanent high-contrast marks to ensure product traceability. Ideal choice for anti-counterfeiting and anti-diversion systems



High Stability

- New intelligent control algorithm ensures high-quality marking
- Enhanced anti-electromagnetic interference design guarantees stable operation in harsh environments
- Capable of 24/7 continuous operation

Easy Integration

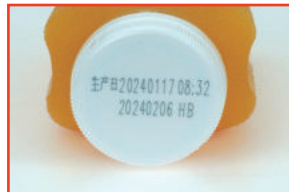
- Compact standalone design for better integration into existing production lines
- Small footprint adapts to various installation spaces
- User-friendly interface for easy and quick operation

Improved Efficiency

- Faster marking speed up to 700 characters per second
- Nearly unlimited fonts, graphics and barcode applications

Cost Saving

- MTBF up to 20,000 hours
- No consumables required, reducing operating costs
- Permanent marking provides reliable anti-counterfeiting solution



SHANGHAI DIKAI CODING TECHNOLOGY CO., LTD.

Add: Building No.1, SCI-TECH ONE, No. 489 Wenchuan Road,
Baoshan District, Shanghai 201906, PRC

Website: www.dkcoding.net

Email: info@dkcoding.net



