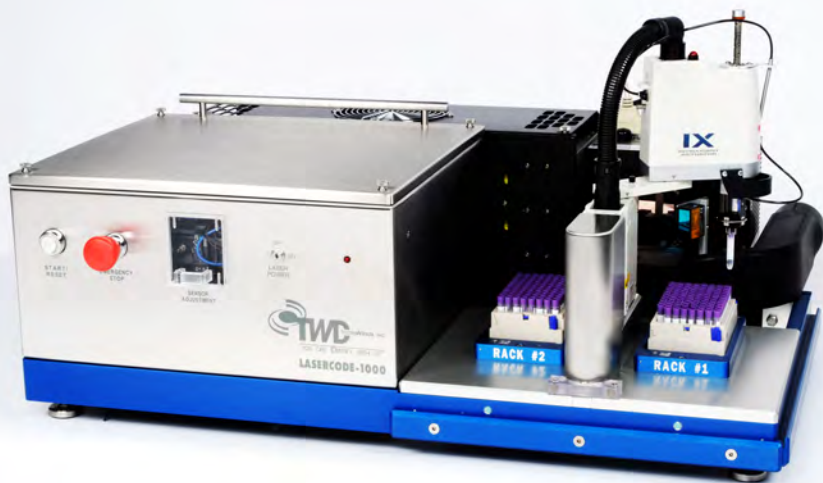


You Can **ID**entify With Us

The New Age In Sample ID

LaserCode 1000[®]



Use the LASERCODE1000[®] to prepare permanent barcode labels on demand in your lab. Etch barcodes with 1D/2D symbology of your choice including multiple lines of text and/or sequences on glass or plastic labware. Minimal set-up time.



Laser-etched Sample ID on Micro Tubes



LaserCode 1000[®]

A compact, fully automated laser labeling system designed to etch permanent sample identification markings directly on plastic and glass labware using either a CO₂ or Fiber Optic laser.

Benefits

- Reduces potential data transfer and label application errors, especially when samples are handled at multiple sites.
- Makes permanent sample identification possible on small labware where there is no room for adhesive labels, such as on 96 well microtubes.
- Makes it possible to etch vital information such as dates, contents, experimental conditions, etc. on containers to meet clinical study needs.
- Save any laboratory with high throughput needs both time and money.

Features

- Efficient in utilizing virtually any etchable surface on small vials. The LaserCode1000 can automatically locate patch edges and rotate the microtube to maximize the etchable surface area.
- Comes with either a CO₂ or Fiber laser depending on the customer's application requirements.
- Etch any type of code and/or text from your network files.
- Associate pre-labeled factory 2D codes with the etched information applied by the LaserCode1000 in your lab.
- Etch sample ID's on both plastic and glass labware.
- Compact design saves valuable bench space in your lab.



Innovative Laboratory Products

1.888.323.3585

262.605.3260 • www.tradewindsdirect.com

LAKEVIEW CORPORATE PARK • 10555 86TH AVENUE • PLEASANT PRAIRIE, WI 53158 • FAX: 262.605.3262

You Can **ID**entify With Us

Laser Etched Barcodes On Demand In Your Lab

LABEL FEATURES NO ADHESIVES ON PLASTIC OR GLASS LABWARE

- **LASER-ETCHED SAMPLE ID RESISTANT TO**
 - Solvents
 - Caustic Conditions
 - Temperature Extremes
 - Physical Damage
 - Water Bath/Sonicator/Vacuum Dry/Centrifuge
- **Variety of Labware** Vials, Test Tubes, Microtubes, Etc.
- **Multiple Labeling Locations** Side/Bottom/Top/Wraparound*
- **Various Labware Sizes** Perfect For Very Small Labware, Such As Microtubes
- **Multiple Lines of Text/Sequence***
- **All Symbologies** 1D, 2D
- **High Contrast, Universally Readable Barcodes** Ideal For High Throughput Automation

*Call for details

LASER FEATURES AFFORDABLE - HIGH PERFORMANCE - COMPACT

- **Benchtop**
- **Fast - Labels In As Little As 8 Seconds Per Vial**
- **Uniform Label Etching**
- **Easy 2 Step Operation** Load Containers And Select Label Information File
- **Minimal Maintenance**

LASERCODE-1000 **BENCHTOP**

Facility Requirements

Electrical: Single phase 110VAC, 10 amp, 50/60 hz

Exhaust: One 2.5" (64mm) connection requiring 250 CFM or a blower capable of 6 inches of water (425m/hr at 1.5kpa)

Cooling: Air-cooled, ambient operating range of 50° -95°F (10°-35°C)

Dimensions: 17"h x 23"w x 24"d
91 pounds (40kg)

Laser Power: 10 Watts or 25 Watts



Easy to Change Grippers



WARRANTY/ACCESSORIES

- 1 Year Warranty
- Extended Warranty Available
- Laser-safe Hood Available



Innovative Laboratory Products 

262.605.3260 • www.tradewindsdirect.com

1.888.323.3585

LAKEVIEW CORPORATE PARK • 10555 86TH AVENUE • PLEASANT PRAIRIE, WI 53158 • FAX: 262.605.3262