

[AFYS]3G

Laser marks directly on the surface of tubes

Laser any shape, text, logo or sample ID on a tube



MANUAL MARKING SYSTEM

The AFYS3G Manual Information Marking System Lambda8 can mark tubes from 0.30ml to 15.00ml. The laser engraves markings with any shape or text directly onto the surface of each tube.

ARTICLE #	DESCRIPTION	DIMENSIONS (MM)
A20101	AFYS3G Manual Information Marking System Lambda8	482 x 416 x 778
A20102	AFYS3G Manual Information Marking System Lambda8 + Integrated PC	482 x 416 x 778*
A20501	AFYS3G Air Filtration System	420 x 425 x 400

*PC not included

[AFYS]3G

AFYS3G MANUAL MARKING SYSTEM

The AFYS3G versatile Lambda8 is a manual laser marker that cannot only mark tubes, but also racks in ANSI/SLAS format, caps, microscope slides, and materials such as aluminum, stainless steel and titanium.

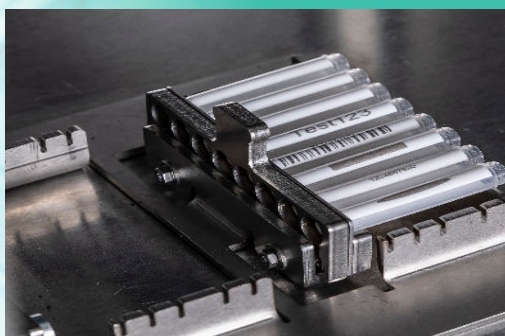
Since a wide range of adapters can be used with the Lambda8, it can accommodate a variety of labware and other materials.

The laser engraved markings are resistant to chemicals, mechanical abrasion and extreme temperatures, which means they can never be separated from the labware and can never wear off. The laser can even be used to mark labware under extreme circumstances. For example, the Lambda8 can easily mark sample storage tubes directly out of a -80°C freezer.



- Create, select or laser a variety of markings: 2D codes, 1D barcodes, logos, text or sample IDs directly onto a tube's surface.
- High resolution markings; allow small text.

- Durable, accurate and reliable solution to mark labware.
- Laser engraved markings cannot be separated from the surface. Guaranteeing absolute sample traceability.
- No requirement for changing labels or ink ribbons.



- Markings can be engraved into a non-transparent area of a sample storage tube, allowing them to be read regardless of the type or color of the sample.
- Marks a variety of tubes, caps, racks, rack covers, microscope slides, and materials such as aluminum, stainless steel, and titanium.