

[AFYS]3G

State-of-the-art labware marking system

Automatically engraves any sample ID on a tube



AUTOMATED MARKING SYSTEM

The AFYS3G High Throughput Information Marking System Lambda576 can automatically laser engrave tubes from a variety of brands. With this unique and highly advanced device, no labels, stickers or ink is used to mark tubes. The automated system can process up to 6 racks with sample storage tubes in ANSI / SLAS format.

The easy-to-use software can be used to engrave markings with any shape, code or text directly onto the surface of each tube. The markings are resistant against chemicals, mechanical abrasion and temperatures between +100°C and -196°C, ensuring absolute sample traceability.

ARTICLE #	DESCRIPTION	DIMENSIONS (MM)
A20103	AFYS3G High Throughput Information Marking System Lambda576	820 x 508 x 450
A20501	AFYS3G Air Filtration System	420 x 425 x 400