



## [AFYS]3G LAMBDA8 ANNOUNCEMENT

### diaago Announces Availability of the AFYS3G Lambda8 Information Marking System

[Danville, CA] – diaago is proud to announce the availability of the AFYS3G Lambda8 Information Marking System, a high-resolution laser engraving platform designed for permanent identification directly on laboratory tubes and racks. The Lambda8 is now in stock and available for immediate purchase through diaago.

Unlike traditional labels or ink-based systems, the Lambda8 engraves text, barcodes, logos, and sample IDs directly into labware surfaces, creating permanent markings that resist chemicals, abrasion, and extreme temperatures from +100°C to -196°C.

Designed for modern laboratory workflows, the compact benchtop system supports one ANSI/SLAS-format rack or up to 25 tubes per run and is compatible with labware from manufacturers including Azenta (FluidX), LVL Technologies, and Micronic.

“The Lambda8 represents a major step forward in reliable sample identification and traceability,” said Jackson Hyde, CEO of diaago. “We’re excited to have this technology in stock and available for laboratories looking to move beyond traditional labeling systems.”

#### Key features include:

- Permanent high-resolution laser engraving
- Support for 1D barcodes and 2D Data Matrix codes
- Resistance to chemicals, abrasion, and cryogenic temperatures
- Compact benchtop footprint
- Optional air filtration system
- No labels, ink, or ribbon consumables required

#### Available Configurations:

- A20106 – Lambda8 (for tubes and racks)
- A20107 – Lambda8 (for racks only)
- A20501 – Air Filtration System

For more information about the AFYS3G Lambda8 Information Marking System, [Contact Us](#) or [schedule a Virtual Demo!](#)

#### Press Contact:

Tyler Woo (Marketing Specialist)  
Sales@diaago.com  
888-703-3209