

# **CERTIFICATE OF ACCREDITATION**

### **The ANSI National Accreditation Board**

Hereby attests that

### LMS Technologies, Inc. 6423 Cecilia Circle

Minneapolis, MN 55439

Fulfills the requirements of

## **ISO/IEC 17025:2017**

In the field of

### TESTING

This certificate is valid only when accompanied by a current scope of accreditation document. The current scope of accreditation can be verified at <u>www.anab.org</u>.



Jason Stine, Vice President Expiry Date: 01 April 2026 Certificate Number: AT-3087

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017. This accreditation demonstrates technical competence for a defined scope and the operation of a laboratory quality management system (refer to joint ISO-ILAC-IAF Communiqué dated April 2017).



#### SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

#### LMS Technologies, Inc.

6423 Cecilia Circle Minneapolis, MN 55439 Al Vatine <u>alvatine@lmstechnology.com</u> 952 918 9060

#### TESTING

Valid to: April 1, 2026

Certificate Number: AT-3087

#### Mechanical

Specific Tests and/or Properties Measured	Specificatio <mark>n, Stan</mark> dard, Method, or <mark>Test T</mark> echnique	Items, Materials or Product Tested	Key Equipment or Technology
American HEPA Particle Count Test	IEST-RP- <mark>CC001.6</mark> Type H	Filters	Laser Particle Counters
American ULPA Particle Count Test	IEST-R <mark>P-CC007.2</mark>		Laser Particle Counters
European HEPA Particle Count Test	EN1822		SMPS
International HEPA Particle Count Test	ISO 29463		SMPS
International Filter Particle Count Test	ISO 16890 ASHRE 52.2		Laser Particle Counters

Note:

1. This scope is formatted as part of a single document including Certificate of Accreditation No. AT-3087.

Jason Stine, Vice President



www.anab.org