

SCOPE OF ACCREDITATION TO ISO/IEC 17025:2017

X-ZAM [®] Laboratories 4790 NW 157th Street Miami Lakes, FL 3014

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CHEMICAL

Valid To: July 31, 2024 Certificate Number: 0314.01

In recognition of the successful completion of the A2LA evaluation process, accreditation is granted to this laboratory to perform the following tests on <u>containerized breathing air</u>:

Test Technology	Analyte(s)	Method(s)
Spectroscopy – FTIR	Carbon Dioxide* Carbon Monoxide* Hydrocarbons* Water Vapor*/ Dewpoint* Nitric Oxide* Sulfur Dioxide* Acetylene Nitrous Oxide Halogenated Hydrocarbons Nitrogen Dioxide*	LF-500, LF-501
Gas Chromatography – GC	Nitrogen Oxygen	LF-505
Electrochemical	Oxygen*	LF-503, LF-501
Microgravimetry	Oil and Particles*	LF-502, LF-501
Microscopy	Particulates	LF-504
Calculation ¹	Nitrogen*	LF-501
Organoleptic	Odor	LF-506
Analysis of Biological Contaminants	Total Microbial Count	LF-508

¹ Note: The calculation of Nitrogen is not a test method; it is a calculation by difference

* Customers utilizing Lab-on-LocaleTM for testing on these parameters

The laboratory is only accredited for the test methods listed above. The accredited test methods are used in determining compliance with the specifications listed below. The inclusion of these specifications on this Scope does not confer laboratory accreditation to the specifications nor does it confer accreditation for the method(s) embedded within the specifications.

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1. Compressed Gas Association

ANSI/CGA G-7.1 Commodity Specification for Air: Grades A, D, E, J, L, N United States Pharmacopeia (2011) Medical Air USP- CGA Grade N

2. National Fire Protection Association

NFPA 1500 Fire Department Occupational Safety and Health Program;

NFPA 99 Standard for Health Care Facilities;

NFPA 1404 Standard for Fire Service Respiratory Protection Training;

NFPA 1989 Standard on Breathing Air Quality for Fire and Emergency

Services Respiratory Protection

3. Occupational Safety and Health

OSHÂ 29 CFR 1910.134 - Major Requirements of OSHA's Respiratory Protection Standard

4. U.S. Navy Diving Manual

US-NAVY-NAVSEA 0910-LP-103-8009;

US-NAVY-NAVSEA 0910-LP-106-0957;

US-NAVY-NAVSEA 0910-LP-115-1921;

NAVSEA S9592-B3-MAN-010

5. Canadian Standards Association

CAN/CSA Z180.1 - Compressed Breathing Air and Systems;

CAN/CSA Z275.2 - Occupational Safety Code for Diving Operations

6. NOAA Diving Manual, Chapter 15

NITROX I and II

7. IANTD/IAND Standards and Procedures Manual

IANTD/IAND Blending Standards: Oxygen Compatible Air

8. ISA - Instrument Society of America

ANSI ISA-S7.3-1975 (R1981)-ANSI/ISA-S7.0.01: Quality Standard for Instrument Air

9. ISO - International Organization for Standardization

ISO 8573-1: Compressed Air- Part 1: Contaminants and Purity Classes;

ISO 8573-7 Compressed air: Part 7: Test Method for Viable Microbiological Contaminant Content;

ISO 8573-2: Test Methods for Oil Aerosol Content;

ISO 8573-3: Test Method for Measurement Humidity;

ISO 8573-4: Test Methods for Solid Particle Content;

BS 3406-4: Methods for Determination of Particle Size Distribution;

ISO 8573-6 Test Methods for Gaseous Contaminant Content;

ISO 8573-8 Test Methods for Solid Particle Content by Mass Concentration;

ISO 8573-9 Test Methods for Liquid Water Content

10. US GSA Federal Specification

BB-A-1034B Compressed Air, Breathing

11. British Standard European Norm

BS EN 12021 Respiratory Equipment Protective Devices - Compressed Air for Breathing Apparatus; BS Ministry of Defense Standard 68-284 – Compressed Breathing Gases for Aircraft, Diving, and Marine Life-Support Applications

12. European Pharmacopeia 6.0

Medicinal Air

13. Australian/New Zealand Standard

AS/NZS 2299.1: Operational Diving Operations, Part 1: Standard Operational Practice; AS/NZS 1715: Selection, Use, and Maintenance of Respiratory Protective Equipment - Air Quality (Compressors or Cylinders) for Supplied-Air Respirators;

(A2LA Cert. No. 0314.01) Revised 01/12/2023

AS 2568: Purity of Compressed Medical Breathing Air

14.

Brazilian StandardABNT NBR 12543: Respiratory Protection Equipment -Terminology

15.

Norwegian Standard Norwegian Regulation 441 – Control Marking and Filling of Compressed Air Bottles for Diving and Respiratory Protection

16.

Oils, Lubricants, and Petroleum Products
Infrared Spectral Comparisons of Organic Sample Material (Perkin-Elmer Corp., 1983)





Accredited Laboratory

A2LA has accredited

X-ZAM LABORATORIES

Miami Lakes, FL

for technical competence in the field of

Chemical Testing

This laboratory is accredited in accordance with the recognized International Standard ISO/IEC 17025:2017 General requirements for the competence of testing and calibration laboratories. 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).

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Presented this 10th day of August 2022.

Mr. Trace McInturff, Vice President, Accreditation Services For the Accreditation Council

Certificate Number 0314.01

Valid to July 31, 2024