



Lawrence Factor®, Inc. 4790 NW 157th Street Miami, FL 33014 305-430-0550 info@Lawrence-Factor.com

www.Lawrence-Factor.com

TEST STANDARD(S): IANTD / IAND (2010) - Oxygen Compatible Air			
CLIENT FREQUENCY: Single ADVISED BY STANDARD: NA			
LAB SYSTEM: 🕱 In-Lab 🔲 LabOnLocale 🔲 LabOnLocale-Portable 🔲 LabOnLocale-OnBoard			
ANALYTES	448643 9/8/2022	Allowable Limits	Pass Fail
Oxygen (%)	20.7	20 - 22	Pass
Nitrogen (%)	NA	NA	NA
Carbon Dioxide (ppm)	7.5	<1000	Pass
Carbon Monoxide (ppm)	<1	<2	Pass
Methane (ppm)	<1	<25	Pass
Dew Point (°F)	-63	<-50	Pass
Water Vapor (ppm)	26.1	<67	Pass
Nitrogen Dioxide (ppm)	NA	NA	NA
Nitric Oxide (ppm)	NA	NA	NA
Sulfur Dioxide (ppm)	NA	NA	NA
Nitrous Oxide (ppm)	NA	NA	NA
THC (ppm)	NA	NA	NA
Halo.Solvents (ppm)	NA	NA	NA
VHC (ppm)	NA	NA	NA
VHHC (ppm)	NA	NA	NA
Oil & Particles (mg/m³)	0.029	<0.1	Pass
Odor	None	None	Pass
PASS or FAIL	Pass	NA	Pass

Kit Number

Agent Name

Agent ID

Notes

Program Number

Sample Collected By

448643

65992

PRES96701

PRESSURE SYSTEMS, INC.

CLIENT		
NAME	HAWAII INSTITUTE OF MARINE BIOLOGY	
ID	HAWA96744	
LOCATION		
DESCRIPTION	HIMB	
ADDRESS		
AIR SOURCE		
MAKE	NUVAIR	
MODEL	MCH 22	
SN	C-0381005	
DESCRIPTION		
NEXT TEST DATE	NA	









Approved By Lori Dominguez

IMPORTANT: This air/gas or substance provided by the customer was analyzed against a specified standard and may contain undetected substances which are beyond the scope of the analysis requested by client. More extensive testing can be performed upon request. This analysis does not guarantee the current condition nor safe application of the analyzed air/gas or substance. Test results relate ONLY to the substances analyzed. This report contains information which may be confidential, privileged or protected. The information is intended only for the individual or entity named herein. If you are NOT the intended recipient, be aware that any disclosure, copying, distribution, or use of this information is prohibited. If you received this in error please notify us by phone. This report on analytes are available upon request. This certificate is not issued for an unbounded duration. ANALYTICAL METHODS USED: LF-500 - LF-507. TECHNOLOGIES USED: Infrared, electrochemical, color sensor, organoleptic.

9/7/2022

9/8/2022

9/8/2022

4486430908220003712963

Certificate ID

Sampled

Received

Analyzed

Certificate Issued