



is in compliance with the air/gas quality portion of the specification:

CSA Z180.1-2019 & Oxygen Compatible Air-2003 (I)

as analyzed and reported on this certificate for the sample described under section "sample & report information".

Results relate only to items tested. This report shall not be reproduced except in full without the written permission Trace Analytics, LLC.

Analytical Test Methods:			Media Sampleo	d:	Estimate of Uncertainty:		
Gases & Vapors:	CAT-A-01	Gas Chromatography/Mass Spectrometry	Source Bottle:	7019631	The average estimate of uncertainty at standard specification limits for 10		
Oil & Particulate:	CAT-A-03	Analytical Gravimetry	Ambient Bottle:		compounds normally reported is ±3.24%, at a 95% confidence interval		
Particle Size:	CAT-A-04	Optical Microscopy	Source Filter:	009930	(k=2). For more detailed uncertainty information, contact Trace Analytics,		
Pressure Dew Point:	CAT-A-07	Gas Detector Tube	Detector Tube:	Draeger 5-a/P	LLC.		

Maria Sandoval, Laboratory Director

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Trace Analytics, LLC 15768 Hamilton Pool Road Austin, Texas 78738

CERTIFICATION

To:

MR. MITCHELL WILSON REC & TEK SCUBA INC. 529 UPPER SHERMAN AVENUE HAMILTON, ON L8V 3L9 CANADA

Results of Test:	PASS				Sample & Re	port Information (2)
. II C	Analytes	Source Results (1)	Ambient Results	Specification Allowable Limi	s Sampled For	Rec & Tek SCUBA Inc.
	Oxygen, Volume %	21.0	N/A	20-22	Sampled By	Glenn Turner
	Nitrogen, Volume %	78.0	N/A	N/A	Sampled On	1/18/2025
n Pool Road	Argon, Volume %	1.0	N/A	N/A	Received On	2/3/2025
78738	Nitrogen Plus Argon, Volume %	79.0	N/A	78-80	Analyzed On	2/5/2025
	Carbon Monoxide (CO), ppmv	0.9	N/A	2	Sampled From	Compressor
	Carbon Dioxide (CO2), ppmv	222	N/A	600	Comp Make	Bauer
. WILSON	Water Content (H2O), ppmv/Dewpoint, °F (DT)	11 / -75	N/A	27 / -63 (W	Model Model	K-12-3EU
	TVHC (including CH4), ppmv	5.2	N/A	15	Serial No.	96 / 1945 / 07
	Methane (CH4) ppmv	1.9	N/A	10	Filtration	
	TVHC (excluding CH4), ppmv	3.3	N/A	5	Cylinder(s)	4
	Oil (condensed) & Particulate, mg/m3	< 0.03	N/A	0.1	Other ID	Compressor Room
IERMAN AVENUE	Odor (provided by customer)	None/Slight	N/A	None/Slight		
I LOV JLJ	Halogenated Hydrocarbons, ppmv	<0.1	N/A	5		
	Atmospheric Dew Point, °C (L)	-59	N/A	-53	Hours	1227
	Other	N/A	N/A	N/A	Sample Phase	Before Filter Change
	(1) Results apply to the sample as received from the customer. Inform	'''	Customer			
	supplied by the customer (except dates received, analyzed and report	, , ,	Comments			
	 (I) CGA G-7.1 Grade E as modified by IANTD in their document Blenc (L) Dew Point (DP) for CSA Z180.1-19: In cylinders and piping ≥15 					
	breathing air in cylinders or piping operating at pressures equal to or		Report Number	25-03604		
	exceeding 5°C (9°F) below the lowest temperature to which the cylin		Customer ID	4020		
	(W) Dew point is expressed in °F at one atmosphere pressure absol (DT) Detector tube readings performed by the customer. Dew point is		Date Reported	2/5/2025		
	(D1) Detector tube readings performed by the customer, Dew point is	paipulaten at 1 attiloshilete hiessaile i	Frequency	Semi-Annual		