

14 Chippewa Road, Sherwood Park, Alberta T8A 3Y1

Ph: (780) 467-0972 | Fx: (780) 416-6913

Email: info@aircheklab.ca Web: www.aircheklab.ca

Compressed Breathing Air Analysis

High Pressure (above 2216 psig)

Test Date: December 2, 2025 Job # 84282

Sample Collection Date: December 1, 2025 Sample Received: December 2, 2025

Submitted By: Majestic Hydrotest & Fire

Compressor: Irwin Serial #: M13-3EVUS-CO

Cylinder # HPFT 07 Hours: 27

Sampling Location: compressor

Compounds Present	Maximum Allowable CSA Z180.1	Measured Quantity			
ACM02					
Oxygen	20% - 22%		21	%	
ACM05					
Nitrogen & Rare Gases	78% - 80%		79	%	
Carbon Monoxide	5 ppm	<	0.75	ppm	
Carbon Dioxide	600 ppm		432.3	ppm	
Methane	10 ppm		2.5	ppm	
Volatile Non-Methane Hydrocarbons	5 ppm	<	0.44	ppm	
Volatile Halogenated Hydrocarbons	5 ppm	<	0.2	ppm	
ACM04					
Odour	Free of Pronounced Odour	None			
ACM03					
Oil, Particulates & Condensates	1 mg / m3	< 0.1 mg/m3			
ACM01					
Sample Dew Point	Minus 53 degrees C/27ppm	-67.1	°C	3.9 pp	m

Sample Passed

The dewpoint, as measured in the above sample, limits the use of the compressed air to the pressure dew point temperature defined in Table 1 (Z180.1-19). The MEASURED quantities are otherwise WITHIN ... the limits of the standard Z180.1.

Compressed breathing air in cylinders and piping operating at pressures equal to or greater than 2216 psig

a) shall have an ATMOSPHERIC DEW POINT equal to or below -53 °C (27 ppm)

b) should have a PRESSURE DEW POINT 5°C below the lowest temperature to which the cylinder and piping may be exposed at any season of the year.

Results apply to sample as received. Data provided during sample collection is used in the calculation of ACM03. Analysis was conducted under controlled enviromental conditions.

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Suggested next testing date in accordance with CSA Standard

June 2, 2026

Analyst:

119718.0 R.1.2

Val: 12-2

A. Long

Entered by: