

## **Portable Gas Analysis System**



## Gass-og PusteService AS www.gpsas.no

Customer	Tonsberg Dyl	Tonsberg Dykkeklubb		
Test Date / Technician	11/5/2012 9:0	11/5/2012 9:05:12 AM / Maria Silva		
Compressor Model	Bauer K14	Bauer K14		
Compressor Number	KB 140183	KB 140183		
Pressure	200 Bar	200 Bar		
Test Standard	441-2004	441-2004		
Analytes	Sample	Standard	Accuracy	
Oxygen (%)	21.0	19.5 - 21.5	0.01%	
Carbon Dioxide (ppm)	413.6	500	0.01%	
Carbon Monoxide (ppm)	<1	10	0.5%	
T.H.C. (ppm)	<1	NA	0.01%	
Dewpoint (°C)	-53.9	NA	0.5%	
Oil/Particles (mg/m3)	Pass	1	NA	
Water (H2O) 200 bar (mg/m3)	23.6	50	0.5%	
Water (H2O) 300 bar (mg/m3)	N/A	30	0.5%	
Odor	None	None	NA	
Resultaten / Results	Sample Meets	Sample Meets Standard		

## Test performed by Lawrence Factor, Inc. for Gass-og PusteService AS / LOL000931

IMPORTANT: This air/gas or substance was tested only against a specified standard and may contain undetected items which are beyond the purpose or scope of this analysis. More extensive testing can be conducted upon request. This does not guarantee the condition nor safe application of the analyzed air/gas substance. Results reported relate only to the items tested. This report shall not be reproduced except in full, without the written consent of Lawrence Factor, Inc. Methods used: IR, electrochemical, color sensor, sniffing.

This report contains information which is confidential and may be legally privileged. The information is intended only for the individual or entity named on this report. 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 report in error, please notify us by phone immediately so that we can arrange for retrieval of the original report.











