

AIR ANALYSIS CERTIFICATE

DSC-2026-000641

Service date: 09.04.2026

Valid until: 09.04.2027

Result: **Approved**

Equipment details

Customer: Valen marina AS
Producer: Draeger
Serial no: Chamber Bank 1244
Service interval: 12 months

Location: Chamber Container
Model: Chamber
Build year: 2023

Notes before analysis

The sample was taken with an Alkin Digital Analyzer EN1202. The Alkin digital analyzer detects both mineral and synthetic oil.

Measured values

Parameter	Value	Unit	Requirement	OK
CO	0.00	ppm	Max 5 ppm (endret 01.01.2014)	✓
CO2	433.00	ppm	Max 500 ppm*	✓
Oil	0.000	mg/m ³	0,5 mg/m ³ ***	✓
H2O	38.000	mg/m ³	Max 50 mg/m ³ ved 200 bar. Max 35 mg/m ³ ved 300 bar. Direkte fra kompressor: 25 mg/m ³ .	✓
O2	20.90	%	21,0 % ± 1 %	✓

Concluding notes

*The value 0 indicates no visible response.

** The atmosphere contains approximately 300–450 ppm CO₂, and the desiccant (molecular sieve) absorbs CO₂ when the filter is new. Tests performed immediately after a filter change may therefore show values lower than atmospheric levels.

*** Alkin Digital Analyzer detects both mineral and synthetic oil.

The air should not contain significant taste or odor.

Technician

Technician: Daniel Kristensen

Signature



Remarks: Draeger Chamber air testing. Test sampled from Composite bank, 1 and 2

