

# HYPERBARIC CHAMBER SERVICE CERTIFICATE

DSC-2026-000379

Service date: 21.02.2026

Valid to: 21.02.2027

Result: **Approved**

## Equipment details

Customer: Sjøentreprenøren AS  
Producer: Draeger  
Serial no: 1233  
Service interval: 12 months

Location: Mjø  
Model: Chamber  
Build year: 1982

## Pressure

Pressure reducing valve	—	Pass	Pressure test	Hydro
Main chamber overpressure valve	6.4	Pass	Pressure: 25.0 bar	Last hydrostatic test: 01.07.2020
Entry lock overpressure valve	—	-	Time: 10 min	Next hydrostatic test: 01.07.2030
Pipe maximum working pressure	—	Pass	Descent: — min	Hydrotested: No
			Ascent: — min	Testrange: —

## Checklist

General condition	Pass	Communication – main chamber	Pass
Entry lock inlet valve	Pass	Communication – Entry lock	Pass
Entry lock outlet valve	Pass	Gasket – medical lock	Pass
Main chamber inlet valve	Pass	Gasket – Entry lock door	Pass
Main chamber outlet valve	Pass	Gasket – main chamber door	Pass
Depth alarm – audible signal	Pass	Window/viewport	Pass
Depth gauge	Pass	chnaged 2020	
see calibration certificate		Valves & Piping	Pass
High pressure gauge (HP)	Pass	Lightening	Pass
Low pressure gauge (LP)	Pass	Cameras	Pass
BIBS / O <sub>2</sub> mask	Pass	Surface treatment inside/outside	Pass
see bibs certificate		Equalizer	Pass
LP bank	Pass	Drainage	Pass
screw compressor			
HP Bank	Pass		
installed new bank 2024			
O <sub>2</sub> needle valves internal / external	Pass		

## Notes

Old chamber, we Recommend customer to do a upgrade control panel to Chamber on next Hydro test. This due to some of valves are hard to use and are ready to be replaced. Some gauges are just within limit and also ready to be changed.

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## Technician

Serviced by: Daniel Kristensen

## Signature

*Daniel Kristensen*

