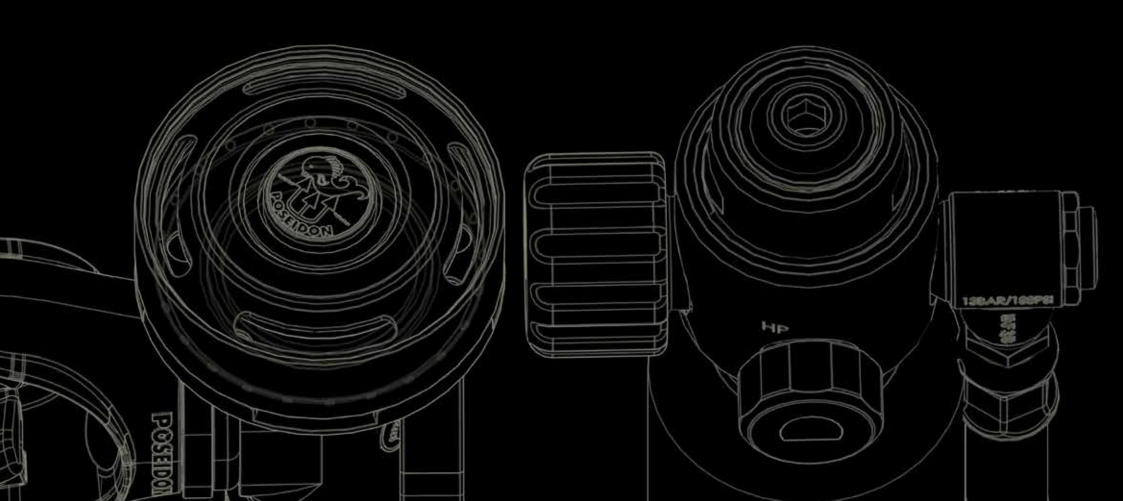


POSEIDON EBS MKII / SEA AIR EBS MKII USER MANUAL

VERSION 1.8





The Poseidon EBS MkII / Sea Air EBS MkII

This **Poseidon EBS MkII/Sea Air EBS MkII** is an EN 4856 Category A underwater escape device.

Before use always check **position 10-12** on page **6 and 7** in this manual.

Complete service of the Poseidon EBS should be made every **24th month** or if the EBS is used in training purpose the complete service should be made every **6th month** by **Poseidon Diving System AB** or approved service station/person.

The Poseidon EBS is intended for use as a generic underwater escape device but can be used as a helicopter escape device to assist aircrew members or passengers in making an emergency egress from a submerged aircraft.

Due to its limited air volume, it is not intended egressing from depths greater than 10 meters.

Poseidon article number 5000-015 Manufactured by Poseidon Diving Systems AB.

The EBS system is certified vs applicable parts of the **EN4856:2018**.

Poseidon Diving Systems AB Åkeredsvägen 1, SE-421 63 Västra Frölunda, Sweden Phone: +46 31 734 29 00

WARNING:

Retain this manual for your reference. Review this manual periodically. Improper use, or misuse, of this device could result in serious injury or even death.



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Approvals/Certifications

The Poseidon EBS MkII/Sea Air EBS MkII is approved according to PPE Regulation 2016/425 (see Technical Data for full detail).

EU TYPE-EXAMINATION CERTIFICATE No. 0598/PPE/23/2209 :

SGS Fimko OY, Takomotie 8, FI-00380 Helsinki, Finland Notified body number 0598

Production quality assessment according to regulation Module D is assessed by:

SGS Fimko OY, Takomotie 8, FI-00380 Helsinki, Finland Notified body number 0598 UKCA TYPE-EXAMINATION CERTIFICATE 0120/PPE/230083

SGS United Kingdom Limited, Rossmore Business Park, Ellesmere Port, Cheshire CH65 3EN, UK Approved body number 0120

www.poseidon.com/en-se/support/docs/



Poseidon Diving Systems AB is certified according to ISO 9001











Cylinder valve in position OPEN

Turning the valve handle counter clockwise until stop.

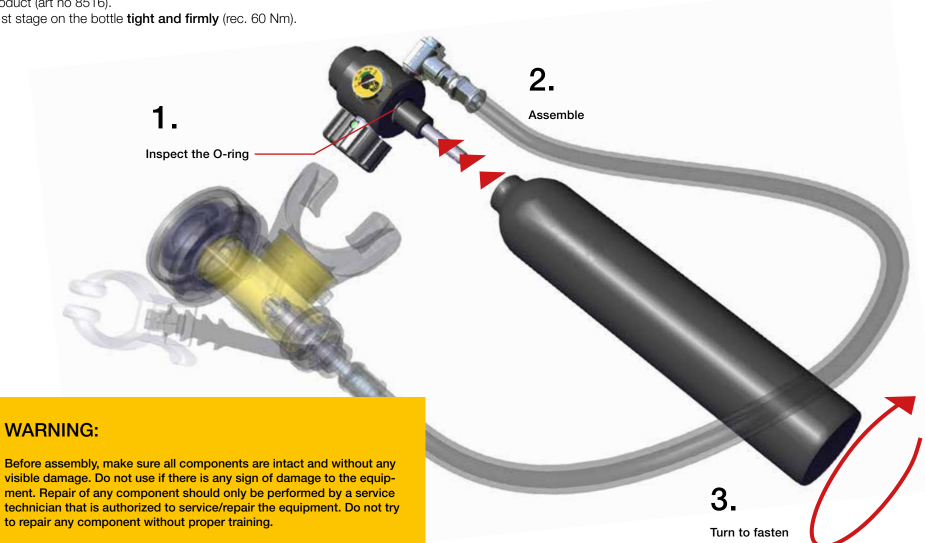
Green color in the hole indicate OPEN position.



Assembly

Inspect the o-ring on the 1st stage tank thread and make sure that sealing surfaces are clean and that the o-ring is lubricated with approved Poseidon product (art no 8516).

Mount the 1st stage on the bottle tight and firmly (rec. 60 Nm).





Filling instructions

Recomended filling pressure is 232 bar/ 3365 psi.

Use Poseidon filling adapter art no 0800-015.

Connection per ISO 12209-2 232 bar

Purge button

 Close the cylinder valve. Press the purge-button on the 2nd stage to ensure that the breathing apparatus is depressurized before the filling process begins.



2. Remove the blanking plug from the 1st stage.
Inspect the O-ring and attach the filling adapter to the 7/16" HP port where the blanking plug was mounted. Make sure the filling adapter is firmly attached. Attach the filling hose to the ISO 12209-2 232 bar thread on the filling adapter.



- 3. When the filling hose is firmly attached to the filling adapter, slowly open the valve on the 1st stage by turning the valve handle counter clockwise.
- Slowly open the filling source valve and make sure there are no leakage. Fill the Poseidon EBS to 232 bar/ 3365 psi. Maximum filling pressure is 232 bar/ 3365 psi.
- 5. When the Poseidon EBS if filled, close the valve on the filling source.

WARNING:

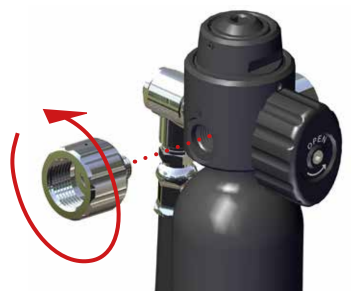
Before you start filling the bottle, make sure you are well familiarized with these instructions.

Maximum pressure of 232 bar/ 3365 psi. Failure to follow these instructions may lead to injury or death.





- 6. Close the valve on the Poseidon EBS
- 7. Release the pressure by using the purge button on the 2nd stage.



8. Unscrew the filling adapter/hose from the Poseidon EBS.



9. Mount the blanking plug in to the 7/16" HP port of the 1st stage and make sure it's firmly attached. Before mounting the blanking plug, inspect the o-ring to make sure it's without any flaws, make sure the o-ring is lubricated and that all sealing surfaces are clean and undamaged.

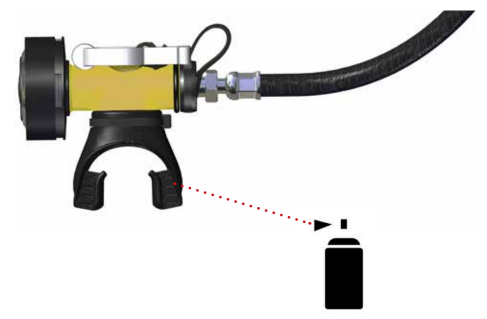


10. Open the valve [1] on the Poseidon EBS and check the pressure. If pressure is 232 bar/ 3365 psi [2] it's OK to use. If the pressure is below 232 bar / 3365 psi, start the filling procedure from pos 1 on page 4.





11. Attach the Nose Clip in correct position on Nose Clip Holder.



12. Spray the mouthpiece with GUARDIAN SUPERIOR™ disinfection, Art.no 0050-127 (or other Poseidon approved product). Use 2-3 sprays and wipe with a cloth or piece of paper.



WARNING:

Before use, make sure all components are intact and without any visible damage. Do not use if there is any sign of damage to the equipment. Repair of any component should only be performed by a service technician that is authorized to service/repair the equipment. Do not try to repair any component without proper training.



IMPORTANT:

The EBS MkII system should ALWAYS be pressurized and mounted in its designated pocket before the start of the mission so that it's ready for use if/when needed.

It's NOT good practice to pressurize the EBS MkII system during ditching.

We RECOMMEND the use of adjustable pockets that hold the cylinder securely in all cases, with good access to the opening/closing valve.

The second stage must be securely and fixed as close to the muzzle as possible, so that the procedure to bring it to the muzzle is simple and quick in all circumstances.

It is important that we calculate well the distance of the hose from the cylinder to the second stage. This has to be loose so that it allows the maneuver of use without being tight in any case, nor too loose.

Preparations before use / Before Flying

When pressurizing the EBS MkII system, the following method/steps should be used/taken:

- Make sure you have a firm grip on the cylinder and 2nd stage / LP hose or that the EBS Mkll system is firmly secured in its designated pocket on the survival suit or harness before pressurizing the system.
- Open the valve and check the air pressure in the cylinder.
- Check the ditching procedure, taking the second stage from its housing to the mouth.
- Put the second stage back in place. We recommend Velcro or rubber bands to hold the second stage in place and prevent us from being unable to detach it from its housing.
- Take some time to listen/feel for possible pressure losses.

The system is now ready for use.

Deploying the EBS

In the event of an emergency, deploy the EBS in the following way:

- 1. Grab the 2nd stage regulator with a free hand and insert it into your mouth.
- 2. If submerged the 2nd stage regulator needs to be purged by pressing the purge button smoothly.
- 3. Start to breath normally while you put the nose clip onto your nose using your thumb and index finger.
- 4. Continue to breath from the EBS until are you are in a safe location (surface).
- 5. Please remember that the gas supply is limited and try to breath normally.



After Use / After Flying

- Close the valve.
- Press the purge button of the second stage.
- The system can be stored with the vest without problems but be aware of refilling it after four activations without use, as purging causes air to be lost from the cylinder.

The regulator should always be rinsed while it is still mounted on the tank. The regulator should be under pressure, otherwise water can enter either the first or the second stage and cause the build up during next usage. If water enters your first stage, corrosion could form inside the first stage leading to loss in performance and/or failure. If you suspect water has entered the first stage we recommend that you let a service technician, certified to service/repair Poseidon equipment, disassemble your first stage to dry and clean it.

- The regulator should be rinsed in fresh water after every dive so as to avoid salt crystal formation around the functional parts. Purge the second stage while you rinse it, to allow fresh water to access all parts of the second stage.
- Blow the equipment dry by using air pressure.
- After rinsing, close the cylinder valve and purge the regulator.
- Pack and store your regulator in a protected area/case/bag. This protects the
 regulator from damage. It is especially important to protect the connection areas.
 The regulator should not be stored in direct sunlight and/or at high temperatures.

Safety Instructions and Faults

- Do NOT pressurize the EBS MkII system while the 2nd stage and LP hose is hanging free in the air. Pressurizing the EBS MkII system while the LP hose and 2nd stage are hanging free in the air may lead to injuries.
- When pressurizing an EBS MkII system, movement in the LP hose is normal, as the LP hose is filled with a pressure of around 10 bar / 145 psi. The 2nd stage may also make some noises.
- If there is a "machine gun-like" sound from the 2nd stage when the system is pressurized, it's because the Over Pressure Valve (OPV) in the 2nd stage is activated due to the pressure in the LP hose being too high. Close the valve on the EBS MkII 1st stage and purge the 2nd stage. The EBS MkII 1st stage needs servicing and re-adjustment.
- If you hear or feel any leakage during the pre-flight check, no matter how small, please replace the EBS, and send it to technical support

WARNING:

The EBS shall be serviced and maintained on a regular basis by trained and authorized technicians. The cylinder must be inspected and serviced in accordance with all local governing agencies.

The regulator components must be serviced according to service manual. Failure to do so creates an unsafe condition that could lead to serious injury or death.

Transport

Before transportation make sure that the EBS is properly padded in a dry bag/box that prevents the equipment from being damaged. Its especially important to protect the 2nd stage regulator.



Technical data

General	
Maximum Operational depth	Certified to 10 m (33 ft)
Approved gas	Air according to EN12021
Maximum working pressure	232 Bar (3365 psi)
Cold water performance	>4deg C
Cleaned to hydrocarbon levels <50mg/m2	No
O-ring materials	Nitrile, EPDM
Lubricants	Poseidon Regulator grease 8516 & silicone oil.
Warranty	12 months
Total weight	914 g / 32,3 Oz

2and stage	
Flow Rate	1250 l/min / 44 cuft min
Technique	Downstream
Safety valve opening pressure	15 +/- 1 bar (217 +/- 14 psi)
Swivelling	Around axis, can be used either side
Material	ASA, Brass, TPU, Silicone, PU
Venturi assist	Automatic
Inhalation control	Automatic
Anatomic mouthpiece	4532 Poseidon AIR

1st stage Poseidon Cyklon		
Flowrate (I/min)	>1700 l/min / 180 cuft/min	
Nominal inter-stage pressure	11.5 bar (167 psi)	
Technique	Diaphragm	
Valve technique	Piston Valve	
Seat material	Polyetereterketon	
Test pressure	450 bar (6526 psi)	
Ports	1 LP (UNF 3/8") / 2 HP (UNF 7/16")	
Cylinder connection	UNF 5/8"-18	
Built in OPV	In 2:nd Stage	
Material	Brass, plastics, stainless steel and aluminium	

Hose	
Standard lengths hose	24 inch / 61 cm
Burst pressure	>100 bar (1450 psi)
Pull strength	>1000 Newton (225 lbf)

Cylinder	
Cylinder Volume	0,4
Cylinder Material	Aluminium
Cylinder Length with Regulator	29,5 cm
Rated Cylinder Pressure	According to composite cylinder specification
Cylinder Approval	EN1975 (PED)

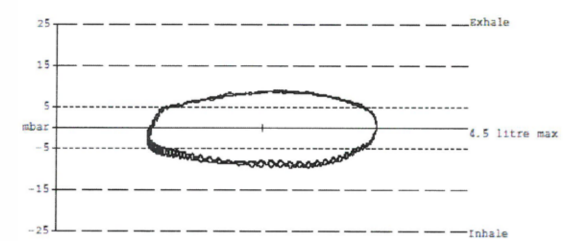


Performance during testing

Equipment Performance

-Ansti- Certificate Reference Date : 2016-06-20	LSTF-0917_2016		Ansti- Time : 14:17:41
Equipment Requistor Type Serial Number	A15 16-06 Pose	eidon EBS	
Interstage Pressure Static	0.00 barg		
Conditions of Test Room Temperature (C)	Mean 20.0	Min	Max
Exhale Temp (C)	16.8	16.5	17.1
Water Temp (C)	3.8	3.8	3.8
Humidity (% RH)	0.1	0.0	0.2
HP Supply Pressure (barg)	0.4	0.2	0.6
Tidal Volume (litre)	2,50	2.50	2.50
Breath Rate (bpm)	25.03	24.81	25.20
Ventilation Rate (lpm)	62.47	61.93	62.69
Results (3 Loops)	Mean	Min	Max
Inhale Pressure (mbar)	9.52	9.41	9.61
Inhale Pos Pressure (mbar)	0.73	0.59	0.83
Exhale Pressure (mbar)	9.13	9.11	9.16
Ext Work of Breathing (J/1)	1.42	1.40	1.45
Inhale Work (J/1)	0.73	0.71	0.75
Pos Inhale Work (J/1)	0.00	0.00	0.00
Exhale Work (J/1)	0.69	0.69	0.69

Pressure - Volume Diagrams at Mean Depth of : 4.1 msw (13.5 fsw)







Spare parts list

Part no.	Description
0131-001	Filling hose, 300-200 bar incl safety valve 225 bar
0400-135	Cylinder, Black 0,4 I Alu, UNF 5/8"-18, 232 bar/3365 ps
001-95	Pressure gauge
0130-029	Low Pressure Hose 24"
0005-009	Mouthpiece
0050-127	Desinfection, Guardian Superior 100 ml
0009-013	Nose clip
0800-015	Filling adapter Poseidon EBS 7/16" - G5/8"
8516	Lubricant, tube 10 grams
0013-165	O-ring HP port, Presure gauge and blanking plug
0012-138	O-ring 1:st stage tank thread
0013-164	O-ring LP port (hose connection)
0010-112	O-ring, Nose Clip Holder

Declaration of conformity: https://poseidon.com/docs

This PPE protects the user from the following risks:

- Drowning
- Various nuisance factors
- Usage of materials that can affect the human body
- Design defects
- Incorrect use

www.poseidon.com