

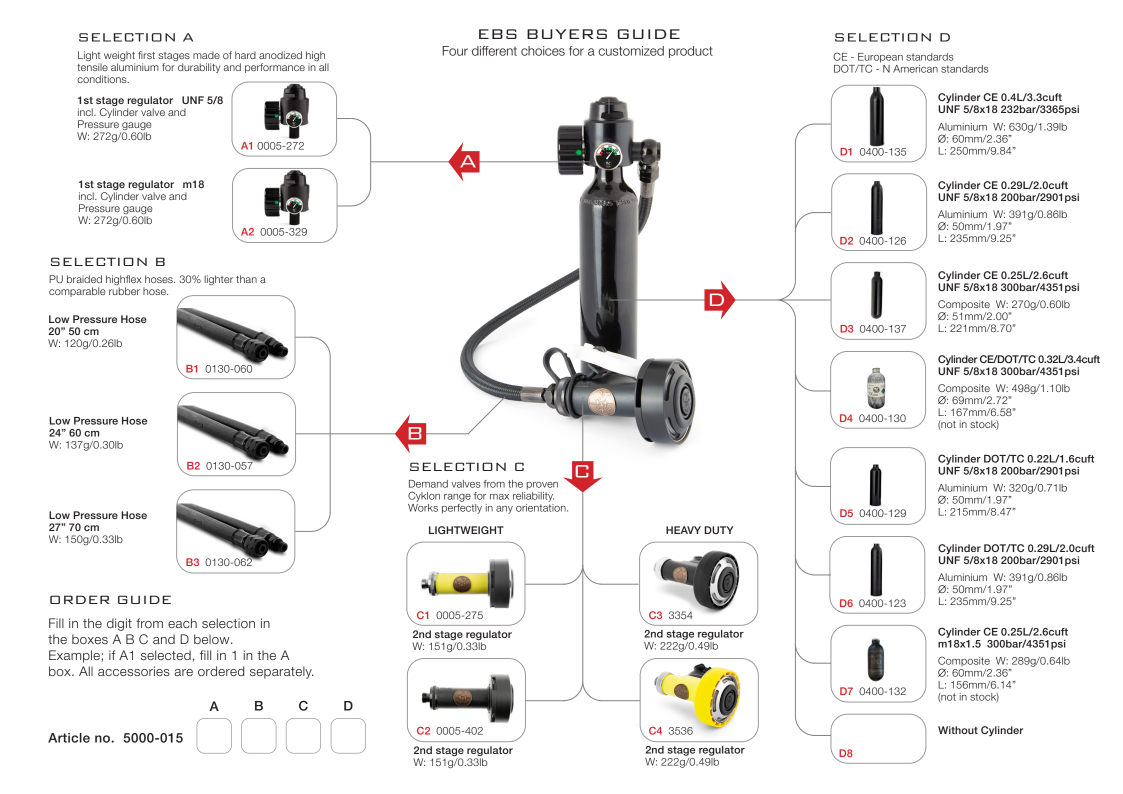
EBS MKII

Emergency Breathing System

BUYERS GUIDE

Version 2.0





FEATURES

- Breathing guaranteed in all orientations, ambidextrous demand valve
- Cold water approved
- Tested to 75lpm
- Possibility of customization
- Technical service available
- Easy and low-cost maintenance
- Light weight <1kg
- Made in Sweden

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

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.

General	
Maximum Operational depth	Certified to 10 m (33 ft)
Approved gas	Air according to EN12021
Maximum working pressure	300 Bar (4351 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	813 g / 28,7 Oz







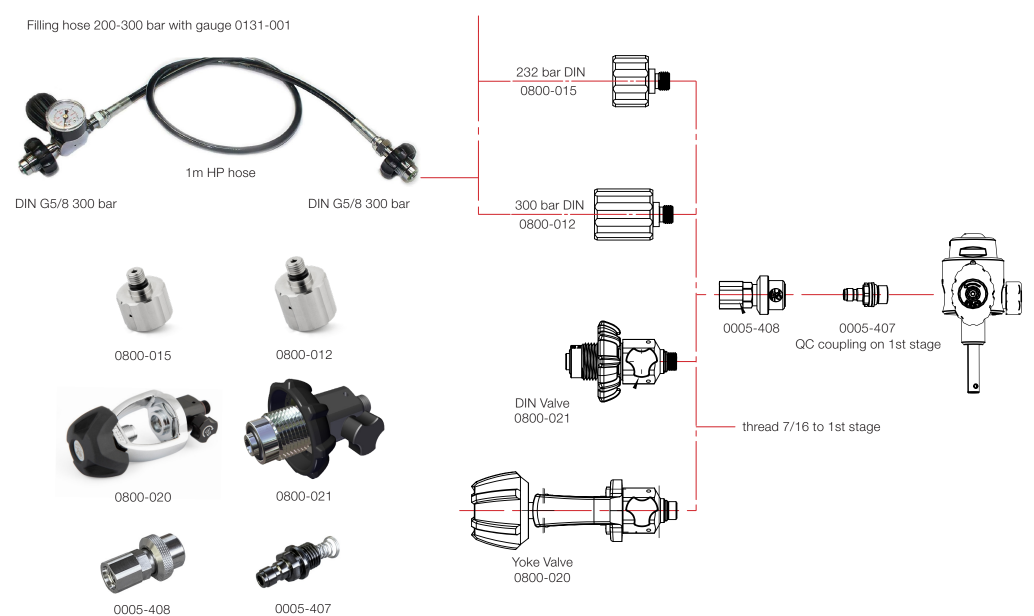
The Poseidon EBS is tested against EN4856 ColdWater and CAP1034 Emergency Breathing System standard by Civil Aviation Authority (CAA).

FUNCTIONAL OVERVIEW



SELECTION OF FILLING ADAPTORS FOR EBS MKII 5000-015

EXTERNAL SOURCE



EBS ACCESSORIES



EBS Pocket with Molle system

5836-261



EBS demand valve holder

5836-262

