

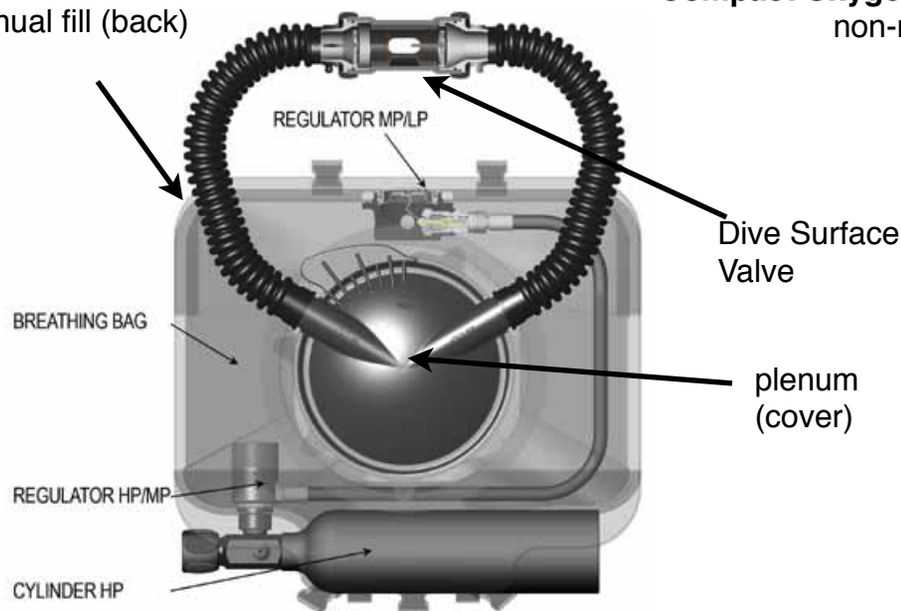


C.O.D.E.



Compact Oxygen Diving Equipment
non-magnetic

manual fill (back)



Dimensions: 40 x 39 x 13 cm
Weight: ready to dive: 6.6 kg
CO₂ absorbent: 1.3 kg
Oxygen cylinder volume: 0.6 liter
Planning time: 1 hour (canister limited)
Planning depth: 7 meters (25 ft)
Oxygen cylinder pressure: 220 BAR

Diving Procedures

1. Open the rebreather plenum and fill the scrubber with soda lime carbon dioxide absorbent (*Sofnolime 797*). Tap and settle to avoid channeling, (DO NOT BREATHE THE DUST) close and tighten, finger tight. (*One hour duration limit*)
2. Open the DSV and fill with air and allow to sit for five minutes. Check for deflation/leaks.
3. Place the neck strap over the head and open the DSV to release the air, then place the mouth piece in the mouth and adjust the head strap.
4. Purge the counter lung by turning on the cylinder, and inhaling through the mouth and exhaling through the nose, three times. Cover the nose and breathe oxygen for two minutes before entering the water. Purge underwater after 15 minutes by exhaling through the nose. Do not exceed a depth of 7 meters of sea water.
5. If you experience any irregularities when breathing, terminate the dive immediately. Note; The demand valve may be actuated manually by the diver's right shoulder purge button. At rest, human O₂ consumption is 600ml per minute.