



Ultra Light Military Operation Rebreather **ULMOR**

Gas recycling technology allows a long breathing autonomy with a very reduced weight. Operators must perform complex missions which require minimizing weight as much as possible

ULMOR introduces rebreather technology to the heart of Special Forces units with an innovative lightweight, easy to maintain, very handy, easy to assemble and use rebreather

FEATURES

- Patented interchangeable semi-pendulum head to allow the use underwater or in a limited space (plane, helicopter, mini-sub, etc)

Innovative commutable dual scrubbers for optimized filtration

- Full O2 rebreather Close Circuit with options for Semi-closed
- High Altitude Jump "HALO - HAHO" compatibility
- Front mounted (as today)
- Extremely compact & light
- Counter lung/Breathing bag in food grade semi-transparent silicone
- On demand valve/ bypass
- No tool required
- Build and assemble in Switzerland as today.



SPECS

- Autonomy: 2hrs (Sofnolime 797) in 4°C water temperature
- Weight in air : 6.3kg fully loaded (13.8 lbs)
- Weight in sea water: 0.5 kg negative (1.1 lbs)
- Sodalime Filter capacity: 950 gr (33.5 oz) or 1.2 kg
- Extendair filter (Micropore)

O2 DIVING REBREATHER

