

rEvo II

/2009



- fully closed circuit rebreather with backmounted counterlungs
- unique dual scrubber system for improved sorb use and increased safety
- ergonomic adjustable split backplate for better fit and minimal static work of breathing ('slim line' design: unit adds 15cm to your profile)
- no tubing inside the housing: minimal dynamic work of breathing
- WOB: 2.64 / 2.32 J/L (axial / radial scrubber using fine grade sorb)
- Manual / hybrid / electronic operation (mCCR/hCCR/eCCR)
- Wide choice of PPO2 monitors, head-up displays, computers, controller: rEvodream, Shearwater Pursuit display/computer/controller...
- manual addition of oxygen and diluent, automatic diluent valve
- max depth: 80m (mCCR / hCCR mode) / 100m (eCCR mode)
- max recommended PPN2 : 4 bar
- scrubber duration: 2 / 3 hours (axial) 4 / 6 hours (radial)
- dimensions: 64*40*18 cm (standard) 56*40*18 cm (mini)
- weight: 17.5 kg without tanks

options: radial scrubbers (4.1kg), titanium housing, set-point controller with integrated trimix deco, hybrid operation mode (mCCR/eCCR), offboard gas addition, standard or mini size, BOV (mid 2009)

...

more info: www.rEvo-rebreathers.com

contact: info@rEvo-rebreathers.com

rEvo
REBREATHERS