

Title:

Rebreather diving

Word Count:

755

Summary:

Information about rebreathing diving, a new way to go underwater and discover a new way of scuba

Keywords:

rebreather, rebreathing, rebreather diving, scuba diving

Article Body:

Information about 3 the great different of Rebreather systems.

Azimuth Rebreather

This is consider the the "state of the art" in diving systems for Nitrox breathing mixtures. Designed and constructed by OMG, most of 30 years of vast experience in the professional under formerly known as the "Mares Azimuth". This rebreather is a semi-closed design, with constant

Functionality of the Azimuth Rebreather:

Azimuth Rebreather is a semi-closed cyclical circuit breathing apparatus , giving constant and The gas mixtures follows a single direction circular path utilizing two different separated wa

The diver breathes the gas mixture contained in the inhalation breathing bag trough the corrug The excess pressure generated by the constant flow is vented from the relief valve connected t In the Azimuth Rebreather gases from the exhalation breathing bag go in to the filter and once

The DrägerRay rebreather is the latest semi-closed sports rebreather by Dräger. For divers who It's unique design boasts an built-in Buoyancy Compensator

some o the key features of the Drager Ray Rebreather are

Recreational semi-closed rebreather with constant gas and bypass for additional gas demand sup Depth limited to 130 feet (40m) with optional 32% O2 bypass valve.

Includes: Buoyancy compensating jacket with inflator and five integrated weight pockets, breat

Does not include Cylinder, Fill Adapter or Oxygauge

The semi-closed rebreather allows you to experience diving as never before.

What is special about rebreather systems is that your exhaled gas is not released into the wat

Another aspect for rebreather diving that you will enjoy is that the inhaled air is pleasantly

So what about the Dräger Dolphin

The first CE approved rebreather released in 1995 as the Dräger Atlantis before having a minor

The unit is simple to operate and cost effective to maintain, with purchase cost's in the regi

With the standard 5l cylinder provided with the unit it is capable of around 2 hours of bottom

Dräger Dolphin Matched to a rebreather capable dive computer such as the VR3 and our unique PC

This is a demo version of txt2pdf v.10.1

Developed by SANFACE Software <http://www.sanface.com/>

Available at <http://www.sanface.com/txt2pdf.html>