



Divesoft analyzer solo battery

What makes divesoft a good dive analyzer?

Divesoft's high quality analyzer finally available for recreational divers. Intuitive controls, 2 display screens and advanced Software. Easy to read O₂% content including MOD for preset ppO₂, date and temperature. MOD values for PO₂ at 1.2, 1.4, 1.6 bar for immediate reference. Simple automatic calibration.

How does divesoft he/o₂ analyzer work?

Divesoft He/O₂ ANALYZER uses our patented method of He content measurement based on speed of sound. That makes our analyzer a true benchmark while allowing you to own the analyzer without any additional cost with top of the line precision. Firmware designed to provide real time gas calculations for the most accurate cylinder labeling

How do I charge the analyzer?

The analyzer is powered by a built-in battery, charging is possible through USB-C connector on the side of the analyzer. 04. Operating the analyzer

How long does a battery analyzer take to charge?

Range is defined between 0 to 100% charging. When the battery is close to discharged, connect the analyzer with provided cable to any USB charger or a computer USB port. Full charge takes approximately three hours. When the charger is connected, you can check the status of charge press [?].

Are there any user serviceable parts in the analyzer?

Analyzer contains no user serviceable parts except the oxygen sensor. Warning: Do not remove the printed circuit board from the analyzer. Replacing the circuit board requires a special procedure and calibration instrument. 12. Connecting to a computer

How do I deactivate the analyzer?

The analyzer is deactivated by pressing the [ON OFF] key for about one second again. The [MENU] key displays the available options. The menu changes in individual measuring modes, depending on the functions relevant to the applicable mode.



Divesoft analyzer solo battery

Contact us for free full report

Web: <https://www.solarcomplete.co.za/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

