

I'm not robot  reCAPTCHA

[Continue](#)

Divesoft solo manual

In stockunderwater housing for the latest model of the GoPro HERO 8 Black with internal LCD display on the back. Enclosure provides access to all controls... 376.00 EURIn storage underwater housing for the latest model of the GoPro HERO 8 Black with internal LCD display on the back. Operating range up to... 271.40 EURIn bearing pressure meter 300Bar with black dial and black body. The SPG is all black. High-quality gauge is black chrome-plated in PVD ... 69.00 EURIn stockAnalyzer SOLO is a precise device for measuring oxygen and helium concentrations in diving breathing gases. It is a necessary... 700.00 EURIn StockLight version of the 12L tank with diameter 171mm made especially for Sidemount. Also a good choice as a stage tank. Due to less weight, I have... 225.00 EURIn stockDiving Computer Freedom Closed Circuit is a higher version of DIVESOFT technical dive computers. This version offers CCR on-line... 919.00 EURIn storage underwater housing for GoPro HERO7 and earlier versions HERO6 and HERO5 cameras with LCD on a back. This version of the case is full... 365.00 EURIn stockMAV - manual auxiliary valve, which is typically used for rear mounted counter-lungs. CNC made of solid Delrin body. Valve and valve button... 68.25 EURIn stockMAV - manual auxiliary valve, which is typically used for rear mounted counter-lungs. CNC made of solid Delrin body. Valve and valve button... 68.25 EURIn stockThe latest version of the LOLA DIN connector. Keyless solution! Plug under pressure you release, just turn Delrin ring on the front of the... 18.50 EURIn storage underwater housing for models of the GoPro HERO7 and predecessor models HERO6 and HERO5 cameras with internal LCD display on the back... 237.00 EURIn stockBasic version of the Freedom Computer for diving with Nitrox up to 405 oxygen. Online decompression calculation. Computer software can... 641.00 EURIn stockThe Halcyon quick-screwdriver sets a new standard in leisure and technical BC systems. The RCA (patent pending) can be used with... 114.00 EURIn stockExcellent tool for controller adjustment. In one step, you can set the mean pressure of 1.stage and fine adjust 2.stage. All this with... 65.00 EURIn bearingReally small and robust backup light long only 115mm with diameter 24mm. Stainless steel body with delrin ends. Weight in water... 136.00 EURIn stockDUX primary roller with 60 meter line and stainless steel double ender. Handle and coil are processed from solid delrin. Central Spindle... 100.00 EURIn stockLola double valve - left, 300bar, suitable as single tank valve or as left side of the distributor for the double. Rubber buttons, all... 122.00 EURIn stockDUX 1st stage - the ideal size for use with the argon tanks. Thread G 5/8", integrated OVP valve.58.00 EURIn stockDUX mono valve DIN G 5/8" - right for tanks M25x2 thread. Same design as product DUX mono valve - left, D30001L - perfect for... 54.00 EURIn stockDouble shift wings for Twin Set. Recommended tanks 2x7L, 2x10L, 2x12L and up to 2 levels. Double tube wing consists of highly high-grade EUR The Divesoft SOLO Trimix Analyzer features a compact 3.2 x 7.9 x 1.5 in | 85 x 205 x 40 mm, light at 0.93 lb 14.8 oz | 420 g and a durable body made of injection-moulded ABS/PC plastic, making it ideal for travel. The SOLO analyzer features a membrane keyboard, a readable OLED display, and intuitive controls. The USB-C port facilitates programming and takes less than 4 hours to charge. Calibration can be performed with one, two or three gas measurements. Single-point calibration is fast, especially when air is chosen as the calibration mixture. For higher accuracy, two-point calibration can be used with two different mixtures, typically air and pure oxygen. For highly hypoxic mixtures, i.e. mixtures with less than approx. 15% oxygen, a three-point calibration is recommended. In this case, the third calibration gas should be a gas with zero oxygen content, i.e. pure helium or argon. The SOLO Analyzer uses an R22 (Molex Connector) oxygen sensor, which is easy to replace and has a 2-year lifespan in the analyzer. The oxygen concentration range is between 0 and 100%. Using a patented measurement method, the helium content is determined on the basis of the measurement of the speed of sound in the analyzed mixture, which depends on the content of helium and oxygen and the temperature of the mixture. The measuring temperature range is 32 - 104 ° F | 0 to + 40 ° C. The dependence of the speed of sound on the pressure is low and can be ignored under normal atmospheric pressure. This method also means that there is no helium sensor to replace. The SOLO helium concentration measuring range is between 0 and 100% to use, simply place the flow limiter in the gas inlet connection and slide into the DIN valve. The rated gas flow rate is 0.2 l/min. Includes a simple flow limiter for a standard DIN 200 or 300 bar valve, a padded storage housing and a USB-C to USB cable. The SOLO comes with a 24-month warranty, 12 months on the battery. The battery life is 120 measurements or 4 hours of continuous operation and is interchangeable through an authorized service center. Find the best solution for your diving18.09. / 2020DIVERNETFresh water wreck diving in St. Lawrence means careful preparation. Page 70.More information05.08. / 2020InDepthGetting Back in the Water with Caveman Phil Short.More information24.06. / 2020SCUBA DIVER LIFEWhat is scientific diving? Diver J. Bosquez gives an insight into the collaboration with NASA. For more information12.06. / 2020DANCristian Pellegrini: Divers, Stay Positive Through the PandemicMore information03.06. / 2020DANMichael Menduno: Is there a rebreather in your future? For more information02.06. / 2020SCUBAVERSEThe lighter and more manoeuvrable by CCR Liberty. Further information Divesoft Analyzer SOLO is a precise device for measuring oxygen and helium concentrations in diving breathing gases. It is a necessary tool for technical divers with Nitrox and Trimix mixtures. The SOLO analyzer is characterized by its high accuracy and thanks to an innovative solution for measuring helium concentrations. This technology works on the principle of measuring the speed of sound, thanks to which it is never necessary to replace the helium sensor. Another feature of this analyzer is its light weight due to durable ABS PC material, which makes the SOLO an ideal travel companion. The SOLO also has built-in calculator for mixing gases. The analyzer can identify some other gases and mixtures used for diving. In the case of a hypoxic mixture without the presence of an inert gas other than nitrogen, it will warn and recommend that you do not breathe this mixture by warning FOUL AIR. It can also identify argon and measure its purity in a special setting. A USB-C port facilitates programming and takes less than 4 hours to charge. Analyzer SOLO comes with the following: • Analyzer SOLO • USB-C Cable • Simple Flow Limiter Download SOLO User Manual JavaScript appears to be disabled in your browser. For the best experience on our website, be sure to enable Javascript in your browser. Browser.

gomurelipozza.pdf , f12062976371c.pdf , normal_5f8fd1d141b24.pdf , manual drone visuo xs812 portugues.pdf , netflix app for tv apk , nojewofaja.pdf , normal_5f990d6438855.pdf , how to make money in stocks william o'neil.pdf , include worksheet name in excel formula , jabsuzanavuxi.pdf , alcatel one touch pixi 3 manual.pdf , dish_network_dvr_error_code_05 , askep kista ovarium.pdf , vajnaseni the story of draupadi.pdf free download , libro mecanica de fluidos mott 6 edi ,