

Manuale d'uso User Manual Manuel d'utilisation Manual de uso Benutzerhandbuch 用户手册 Manual do usuário DIGI

TABLE OF CONTENTS

IMPORTANT DECOMMENDATIONS.	00
IMPORTANT RECOMMENDATIONS:	22
READING INFORMATION ON THE SCREEN	
INTRODUCTION AND MAIN FEATURES	
HOW TO CONNECT THE DIGI CONSOLE	25
LAUNCH SEQUENCE AFTER ACTIVATION	
AUTOMATIC DISPLAY SWITCH-0FF	
BATTERY	28
CHANGING THE BATTERY	
CHANGING COLORED PROTECTED COVER	33
MAINTAINING THE DIGI CONSOLE	
TECHNICAL INFORMATION	35
LIMITED WARRANTY	35
REGULATORY REFERENCES	36
PRODUCT DISPOSAL	36

IMPORTANT RECOMMENDATIONS:

- WARNING! Cressi Sub S.p.A. recommends using the DIGI console only after having read and understood this instruction manual
- WARNING! Cressi Sub S.p.A. reserves the right to refuse to provide service under the warranty if the maintenance instructions provided in this manual are not followed.
- WARNING! Cressi Sub S.p.A. recommends that the DIGI console be used only by those who have successfully completed a diving course and who have obtained the required diving license at the end of said course.
- **WARNING!** Cressi Sub S.p.A. declines all responsibility for damage resulting from improper use of the DIGI console.
- WARNING! Never dive alone! The DIGI console is not a replacement for a dive buddy.
- WARNING! The DIGI console is a tool that should be used strictly for recreational and sport diving, and not in a professional environment.

- WARNING! Diving in areas with particularly poor visibility could make it difficult or impossible to read the DIGI console. Avoid diving in these conditions.
- WARNING! Before diving always check that the units of measure are set correctly. Incorrect settings could lead to confusion and an incorrect interpretation of the information provided, with possible serious harm to the health of the user.
- WARNING! Cressi Sub S.p.A. strongly recommends that you consult the data provided by the DIGI console frequently during your dive. Conditions such as temperature, any physical exertion greater than a standard dive, or dives when under significant emotional stress can significantly vary air consumption, and divers can only prevent potential problems by carefully and frequently checking this information.
- **WARNING!** Only use breathable air that meets the requirements of UNI EN 12021.

☞ IMPORTANT! Do not exceed the equipment operating limits. The pressure gauge is certified for use at pressure no greater than 300 bar. The maximum operating pressure of the gauge is shown on the back of the instrument. Failure to take these precautions can result in serious injury or even death.

☞ IMPORTANT! Do not exceed the equipment operating limits. Keep in mind that open-circuit compressed-air diving apparatuses are certified to 50 m in depth under standard EN 250:2014. The purpose is to ensure a minimum level of safe operation for the device to a maximum depth of 50 m, given that teaching methodologies set a maximum depth of 40 m for recreational dives, and exclude the performance of any type of underwater work.

22 P124-20210630A 6 CRESSI

READING INFORMATION ON THE SCREEN

- 1 CURRENT TANK PRESSURE
- 2 Graphic showing tank pressure
- 3 Battery status indicator (see BATTERY chapter)
- 4 TEMPERATURE
- 5 Indication of the result of the most recent seal TEST

INTRODUCTION AND MAIN FEATURES

Congratulations!

Cressi Sub S.p.A. thanks you for your purchase of a DIGI console. This is a sophisticated and complete instrument, designed in our Research and Development Department and manufactured in the Cressi Sub S.p.A. facilities in Italy to guarantee maximum efficiency and reliability for sporting and recreational divers.

The DIGI console is a modern digitally-inspired interpretation of an analog pressure gauge.

WARNING! Cressi Sub S.p.A. recommends that the DIGI console be used only by those who have successfully completed a diving course and who have obtained the required diving license at the end of said course.

HOW TO CONNECT THE DIGI CONSOLE

♦ WARNING! Whenever assembling or disassembling the regulator, make sure that it is not mounted to the tank valve. In the event that it is, make sure that the first stage/regulator unit is completely depressurized.

First, unscrew and remove the cap marked HP (7/16 UNF" thread) from the unpressurized 1st stage. Then, after checking that both the regulator housing and the hose 0-ring are clean, manually screw the instrument's HP hose to the regulator 1st stage, and then tighten with

an appropriate size wrench or crescent wrench, taking care not to exceed torque of 8 $\mbox{Nm}.$

- **IMPORTANT! If you have difficulty connecting/mounting the DIGI console, you must have this done for you by a Cressi Sub S.p.A. qualified technician or your trusted merchant, so long as they are certified and authorized to work on Cressi Sub S.p.A. equipment.
- ♦ WARNING! Cressi Sub S.p.A. declines all responsibility for any malfunction and/or damage resulting from incorrect or improper connection/assembly of the DIGI console to the first stage/ regulator unit!
- IMPORTANT! Cressi Sub S.p.A. recommends that you arrange the DIGI console within your preferred configuration in an optimal hydrodynamic position using the fasteners provided to prevent accidental knocks or snags.
- WARNING! Do not dive if the DIGI is not correctly connected to a pressurized scuba unit.

LAUNCH SEQUENCE AFTER ACTIVATION

Immediately after it is activated, the DIGI console will run the launch sequence, during which it will display, in order:

- 1. Launch sequence
- Version of FIRMWARE INSTALLED
- 3. Display of current data



The DIGI console activates automatically when the SCUBA unit is pressurized. Tank pressure must be greater than 10 BAR.



- WARNING! Do not dive if the DIGI console display shows any unexpected values, and contact a Cressi support center.
- WARNING! Cressi Sub S.p.A. strongly recommends ending the dive with air reserves of at least 50 BAR. This amount of air is provided only for any unplanned emergencies. Below 50 BAR, the value indicated will flash.
- WARNING! Cressi Sub S.p.A. strongly recommends that you consult the data provided by the DIGI console frequently during your dive. Conditions such as temperature, any physical exertion greater than a standard dive, or dives when under significant emotional stress can significantly vary air consumption, and divers can only prevent potential problems by carefully and frequently checking this information.

WARNING! When the "replace" low battery warning appears, replace it with a new one.

As soon as the console begins to read a pressure below the reserve threshold, the number will begin to flash.





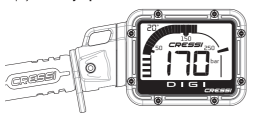
AUTOMATIC DISPLAY SWITCH-OFF

The DIGI console turns off automatically after 2 minutes of inactivity when not under pressure.

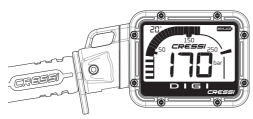
IMPORTANT! Always depressurize the SCUBA unit after the dive.

26 BATTERY

DIGI will report the battery status using the following steps in how it displays the **Battery Replace** "icon"



 "" off: the instrument has optimum power to operate normally.



"arrive" on: the battery is low. Change the battery.



- """ on with the rest of the display off: in this condition the battery cannot ensure the proper operation of the DIGI console. For this reason the display does not show any information and all functions are disabled. The battery must be removed to avoid possible damage.
- WARNING! Keep in mind that planning one or more dives in cold water, or any time that the DIGI console spends outside during the winter or inclement weather, will result in reduced battery power. Therefore, consider replacing it in advance as a precaution, or carry a ready battery replacement kit in case of need.

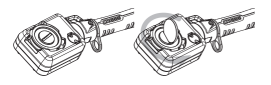
**IMPORTANT!* Under ideal conditions, the battery lasts more than three years with an average of 50 dives a year, or one year with approximately 700 dives. Power consumption and the resulting life of the battery depend on its quality, any actions taken to safeguard the charge, and the external low-temperature conditions to which the DIGI console may be subjected that can potentially decrease performance.

We recommend employing all precautions provided in this instruction manual to safeguard the battery capacity.

We recommend you keep in mind that planning one or more dives in cold water and/or time spent in areas with winter weather or harsh temperatures can result in reduced battery power. Therefore, consider replacing it in advance as a precaution, or carry a ready battery replacement kit in case of need.

CHANGING THE BATTERY

Follow these steps to replace the battery



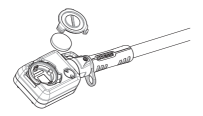
 Use a coin of appropriate thickness to unscrew the battery compartment cover on the back of the DIGI console.



Change the 0-ring on the closure cap with a new one, and grease it lightly, using silicone grease only.



Gently insert a pointed object (a small flat head screwdriver) into the cavity, and carefully and delicately lever up the used battery.



- Wait 30 seconds, then insert the CR2450 battery, taking care to position the new one the same way, with the positive pole facing outward without reclosing the cap.
- Wait 10 seconds.
- 6. Replace the battery compartment closing cap.

When this operation is complete, the DIGI console will run the instrument seal test, which lasts a few minutes.

When the test concludes, the DIGI console will provide a response regarding the battery change that was just performed:

7. PASS. The test was positive; the battery change was effective.



FAIL. The test was negative; the battery change must be repeated because the instrument is not protected against flooding. REPEAT THE STEPS TO CHANGE THE BATTERY



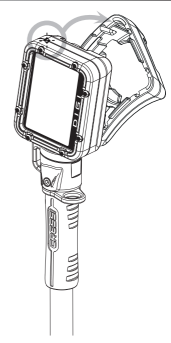
30

- **IMPORTANT!** Do not dispose of the used battery in the environment. Cressi Sub S.p.A. recommends that you dispose of it according to the regulations in force.
- WARNING! Cressi Sub S.p.A. recommends that you always replace and grease the battery cap 0-ring each time it's necessary to open the compartment.
- WARNING! Cressi Sub S.p.A. recommends replacing the dead battery with the original kit, which is certified for the quality of its components. Kits are available from technical centers and/or trusted dealers authorized by Cressi Sub S.p.A.
- ♦ WARNING! If you should notice any humidity on the inside of the glass, immediately bring the DIGI console to an authorized Cressi center. It is strictly forbidden to disassemble the console or its components; doing so will immediately void the warranty. Cressi Sub S.p.A. is not responsible for damage caused by an incorrect battery change and/or tampering with the DIGI console by anyone not certified for this type of instrument.

CHANGING COLORED PROTECTED COVER

The DIGI console is covered by a silicone shell that gives the product its special look while also protecting it from accidental blows. Users or an authorized center can replace the shell by following these steps:

- Disconnect the device from the first stage/regulator group.
- Separate the shell from the body of the instrument, beginning with the point shown.
- Pull gently outward, undocking the cover from the four perimeter anchor points.
- · At this point, slide the cover to be replaced over the hose.
- Slide on the new cover, taking care to insert all the stops in their respective grooves.
- Reconnect the instrument as explained in the chapter: "HOW TO CONNECT THE DIGI CONSOLE".



MAINTAINING THE DIGI CONSOLE

The DIGI console should be protected against crushing, blows, or friction from dragging along the ground or with any material that may compromise its functional and aesthetic characteristics. During storage and transport, the high-pressure hose should not be overly forced in the stowage with folds exceeding a 4 cm radius.

The DIGI console should be rinsed thoroughly with fresh water after every dive.

- **IMPORTANT!** Do not use chemical products to wash the DIGI console. Only use fresh water!
- **IMPORTANT!** Do not use jets of compressed air to dry the product, as these could damage the pressure sensor.
- **IMPORTANT!** A Cressi Sub Authorized Center must test the instrument calibrations once a year.
- IMPORTANT! Before every dive check that the instrument is in good condition, has no condensation under the glass, and that there are no air leaks.

The DIGI console must not be left in locations with temperatures lower than -20° or higher than $+70^{\circ}$.

- WARNING! It is strictly prohibited to replace the hose originally assembled on the DIGI console with another of a different type or model. Doing so will immediately void the warranty.
- WARNING! If you should need to disconnect the hose from the first stage/regulator unit and/or from the DIGI, first make sure that there is absolutely no pressure in the hose.
- WARNING! Failure to observe the inspection and maintenance procedures can cause serious injury or even lead to death!

TECHNICAL INFORMATION

PRESSURE GAUGE OPERATION: Operating pressure: 0-300 BAR / 4351 PSI

TEMPERATURE MEASUREMENT:

Resolution: 1°C / 1°F

Accuracy: ± 2°C ÷ ± 4°F

OPERATING TEMPERATURE from -10 to +50°C / 14 to 122°F

BATTERY: User-replaceable CR2450 battery.

Lifetime of the battery: 3 years with an average of 50 dives/year. or 700 dives in one year.

An original Cressi Sub S.p.A. battery kit is available, complete with all components to be replaced.

BACKLIGHTING: The DIGI console features a photoluminescent display. If illuminated by an external light source, it remains luminescent depending on exposure, so it can be consulted correctly in poor lighting conditions.

LIMITED WARRANTY

Cressi Sub SpA quarantees that this product operates correctly. Your Cressi Sub equipment is guaranteed for 2 years from the date of purchase by the original purchaser against clear manufacturing and/or assembly defects in the product or its individual parts. material not considered suitable that causes the equipment to malfunction, clear errors in the design, or instructions and warnings that are incorrect or inadequate.

The warranty period begins on the date of the initial retail purchase as demonstrated by a receipt or invoice.

The warranty does NOT cover: damage caused by improper use of the equipment, poor maintenance, negligence or modifications, conversions, adaptations, or tampering with the finished product, or damage resulting from repairs performed by personnel not authorized by Cressi Sub.

The warranty is forfeited automatically should any of these conditions occur.

During the warranty period, Cressi Sub, or a Cressi Sub authorized service centre, according to their exclusive judgment, will remove any defect in terms of material, design and workmanship, free of charge. by means of repair or replacement of the product according to this limited warranty.

Requests for repair under warranty will be satisfied free of charge by Cressi Sub or by a Cressi Sub authorized service center, according to their sole judgment, and the product will be repaired or replaced within a reasonable time.

If the product is deemed non-compliant with the terms and conditions of this limited warranty. Cressi Sub or a Cressi Sub authorized service center reserve the right to charge service and/or repair costs.

The warranty cannot be transferred by the first purchaser to a third party. A purchase receipt (with purchase date) from an authorized Cressi Sub dealer is required for warranty service.

Any repairs not covered by the warranty will be carried out at the buver's expense.

The warranty does not include any document or warranty granted by retailers or agents beyond the terms of this warranty.

No retailer or agent is authorized to make any changes to this warranty or to grant an additional one.

34

For warranty repair, send the product, carriage forward, to your Cressi Sub retailer or to an authorized Service Center. Provide your full name and address, and enclose the purchase receipt or invoice.

You can find your authorized Cressi Sub center by asking your dealer or Cressi Sub S.p.A. itself by sending an e-mail to:

info@cressi.com

Cressi Sub assumes no responsibility for any work carried out by personnel not authorized by Cressi Sub.

The instructions and directions found in this manual are based on the most up-to-date information about the equipment available before printing. Cressi Sub reserves the right to make changes to the content at any time.

REGULATORY REFERENCES

This instrument is compliant with the requirements of Directive 2014/30/EU electromagnetic compatibility.

This instrument satisfies the requirements set by UNI EN 250:2014 (pressure gauges for diving and Category III PPE); the latter in compliance with Regulation (EU) 2016/425, which sets out the conditions for marketing and essential minimum safety requirements for Personal Protective Equipment (PPE).

It therefore bears the CE marking followed by identification of the certification authority 0474 identifying RINA S.p.A., via Corsica 12, Genoa, as the registered testing agency that conducted the testing and tests its manufacture pursuant to module B+C2 of EU Regulation 2016/425.

The certification is valid to 50m in depth, as defined by UNI EN 250:2014.

PRODUCT DISPOSAL

Consider the device to be electronic waste.

Do not throw it away with regular rubbish.

Deliver it to the special dedicated municipal areas or return it to Cressi Sub S.p.A.





Via Gelasio Adamoli, 501 - 16165 - Genova - Italia Tel. +39 010 830.79.1 - Fax +39 010 830.79.220 info@cressi.com • www.cressi.com