



CARTESIO



ALGORITHM FOR MANAGING TWO DIFFERENT HYPER-OXYGENATED MIXES DURING THE DIVE PHASE. GAS1 21-50% GAS2 21-99%

LONG-LIFE BATTERY

ALGORITHM FOR MANAGING UNEXPECTED ASCENT UPGRADABLE BY USER

COMPACT (PATENTED) ELECTRONIC MODULE.

USER FRIENDLY MENU

4 OPERATIVE MODES



This product can only be sold offline, it is not allowed to sell it online







Cartesia has a diameter of only 48mm and a high contrast display of 35mm. It is a scuba diving/apnea watch-computer of extremely reduced dimensions.

It is also an ideal watch for other underwater activities. thanks to the deactivation option of the "dive" functions that avoids unnecessary alarms ringing while you're snorkelling or swimming.

The display is made of mineral glass and the case is heavy duty with steel buttons that have an underwater resistance of up to

Rubber wrist band with stainless steel buckle.

TECHNICAL CHARACTERISTICS:

- High contrast display with extra large numbers
- Easy access menu
- 12/24 time format with calendar and seconds
- Precision stopwatch
- Second time setting
- Alarm clock
- Backlit display
- Surf time, desaturation and no fly time calculator
- Lets you know when battery is empty
- Metric or imperial units

AIR/NITROX PROGRAM CRESSI RGBM algorithm Complete diving data processor

Complete diving durit processor
PPO2 1,2-1,6 configuration
It is possible to select hyper-oxygenated mixes during the dive
phase. GAS1 21-50% GAS2 21-99%
Graphic indicator of CNS toxicity level of oxygen

Safety stop indicator

Multiple level safety factor configuration
Altitude configuration

Algorithm for managing uncontrolled ascent

Suitable for repeated, multiday decompression diving It is possible to alternate between nitrox and air diving even during desaturation

Visualisation of time at dive phase

Add / remove deep stop

Alarm in case of breach of ascent speed, decompression or

It is possible to disable the ascent alarms

Indicates time at dive phase

Device completely resettable - useful for renting purposes Planning: scrolling of no-decompression limits

- FREE (APNEA) PROGRAM
 Display of all diving parameters
- Depth
- Temperature Dive calculator
- Maximum dive depth
- Dive time
- Length of surface interval between each dive
- Length of diving session Depth, dive time and surface interval alarms
- Recovery time alarm
- Visualisation of time at dive phase

GAGE PROGRAM (without decompression calculator) Depth/temperature indicator

Average depth
Dive time in minutes and seconds

Resettable depth stopwatch

Visualisation of time at dive phase

OFF MODE

Sensors disabled for snorkelling/swimming activities

LOGBOOK up to 50 dives per category.

Optional INTERFACE with visualisation of diving profile



OPTIONAL ACCESSORIES

- GOA/CARTESIO: STRAP EXTENSOR - SILICONE PROTECTIVE LENS





ELITE PROTECTIVE CASE





O CROMO / GAL

2ND STAGE GALAXY 1ST STAGE T10 CROMO



This product can only be sold offline, it is not allowed to sell it online











T10 CROMO/GALAXY DIN

RESULTS: INHALE PRESSURE, EXHALE PRESSURE AND EXT WORK OF BREATHING ---- EXHALE - LITRE mbar 5 15 25 ----INHALF



TOTAL WEIGHT

T10 CROMO/GALAXY INT HOSE INCLUDED: 995 GR

T10 CROMO/GALAXY DIN HOSE INCLUDED: 875 GR

Very high performance regulator, same mechanics as the T10 Master but without the double stage regulator. Ideal for seasoned or professional divers who need extremely high performing equipment that is both simple and resistant, without any of the usual accessories that may get damaged.

TECHNICAL FEATURES 1ST STAGE

- Hyper balanced diaphragm
 Property of the second s
- 4 MP 3/8 UNF outlets
- 4 MF 3/8 ONF Outlets Operating pressure: DIN version 300 bar (4350 psi) international version 232 bar (3365 psi)
- Set pressure: 10 bar
- Satin chrome finish High capacity conical filter in chemically
- nickel-brushed spherical bronze
 Detachable AISI 316 steal nozzle
- hyper balanced system
- Anti pressure-drop pneumatic spring Micropeen treated stainless steel calibration spring
- High fluidity cylinder bore made of engineering plastic Amount of air released: 4500 l/min
- Weight (INT version): 660 gr Weight (DIN version): 540 gr

TECHNICAL FEATURES 2ND STAGE

- Pneumatically balanced
- Adjustable Venturi valve
- Patented elliptic diaphragm Patented reduced friction lever
- No-injector air release system Internal heat exchange system
- Cam-lock cap lock
- Anti noise component made of engineering plastic
 Detachable lip made of engineering plastic
- Removable mechanical parts Weight without the hose: 182 gr

COMBINATION PERFORMANCE

- Average Cracking effort 3.5 mbar
- Average breathing effort 0.6 J/l

JACKETED HOSE extremely light and flexible weight: 153 gr

CERTIFICATION EN250/2014 FOR COLD WATER





COMMANDER

WEIGHT	XS	S	M	L	XL	
KG	3.05	3.10	3.20	3.30	3.40	
LBS	6,70	6,83	7,05	7,27	7,50	ı

TECHNICAL FEATURES

- Development of rear-mounted air cell
 Air cell material: 420 denier nylon
- Integrated Cressi Flat-lock Aid weight System
- 2 rear ballast pouches 3 pressure relief valves
- Four 50mm aluminium D-rings on the shoulder straps
- Four 25 mm stainless steel D-rings (2 on the pockets and 2 on the lower part of the harness)
- Ultralight rigid back plate with carrying handle.

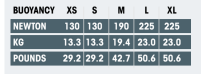
 Next generation anatomical inflator with hose retainer.
- Multipurpose zip pockets
- 50 mm quick-release buckled shoulder straps.



This product can only be sold offline, it is not allowed to sell it online







BLACK ALU D-RINGS



50 MM BUCKLES



ZIPPED POCKETS



BACK WEIGHT POCKETS



FLAT LOCK SYSTEM



The Commander Jacket is an impressively light high-buoyancy rear-mounted BC, anatomically designed for maximum comfort and wearability.

Its main features are its detachable harness and air cell. The rear-mounted air cell interferes neither with the main underwater component nor the adjustment straps, not even

when it is inflated to the maximum. This means extra freedom of movement and buoyancy for the diver.

The special air cell compression strap guarantees extra quick deflation and volume control. The ultralight rigid back plate with its integrated carrying handle ensures optimal stability. Its integrated Cressi Flat-Lock-Aid weight system makes it extra easy to release the pockets and rear ballast bags (attached to the tank-block band).

tank-block band).

Accessories include four 50mm shoulder aluminium D-rings and four 25mm aluminium D-rings (of which two on the pockets and two on the lower part of the harness).

There are 3 pressure relief valves: one on the upper part of the

hose, one reel-operated valve on the right-hand side of the shoulder and a third on the lower right-hand side of the air cell.







WEIGHT	XS	S	M	L	XL	
KG	3.00	3.10	3.20	3.30	3.40	
LBS	6.61	6.83	7.05	7.27	7.50	

TECHNICAL FEATURES

- 420 denier nylon air cell
 Ultralight, rigid back plate with carrying handle.
 Next generation ergonomic inflator with hose retainer.

- Next generation regoritation minimum with mose relating 2 multipurpose zip pockets
 Rear ballast pockets.
 Shoulder straps with 50 mm quick-release buckles.
 3 pressure relief valves



This product can only be sold offline, it is not allowed to sell it online

BUOYANCY	XS	S	M	L	XL
NEWTON	80	90	130	160	190
KG	8.2	9.2	13.3	16.3	19.4
POUNDS	18.0	20.2	29.2	36.0	42.7

BLACK ALU D-RINGS



50 MM BUCKLES



ZIPPED POCKETS



BACK WEIGHT POCKETS





FLAT LOCK SYSTEM



The Carbon jacket is a classically built BCD. Its intermediate buoyancy level makes it extremely versatile and suitable in any situation. The ergonomic design of the inflator mechanism makes inflating and deflating extra easy and the practical hose retainer keeps it compact and safe. Its special ultralight backs plate maintains the tank body compact which significantly improves both underwater and surface buoyancy and comfort.





KIOWA CUSTOM

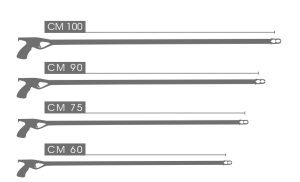
THE FIRST FULLY CUSTOMIZABLE CRESSI SPEARGUN



This product can only be sold offline, it is not allowed to sell it online

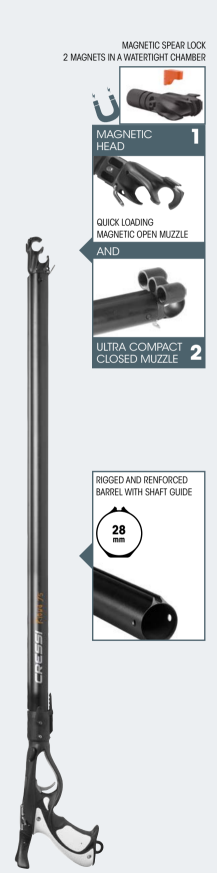


28 mm diameter barrel made of black Anticorodal aluminium with shaft guide and anti-deflection reinforcement along the bottom. Handle with two interchangeable sternum supports and stainless steel boxed mechanism with Teflon components to minimise friction. Retractable stainless steel slide ring on the side. Big fishing reel. Open muzzle with double circular bands and magnetic shaft positioning system. The bands can be added/removed quickly and effortlessly without having to take down/fit back any component. A unique feature of the Kiowa custom is that the core components of the spearque, i.e., its handle, barrel and muzzle, are sold without the shaft and the bands, enabling underwater fishing aficionados to customise it with specific components for the type of fishing they like.



CUSTOMIZABLE

- BANDS PAGE 234
- SHAFTS PAGE 236











Cressi-sub USA, Inc. 3 Rosol Lane Saddle Brook, NJ 07663 nfo@cressiusa.com