



CARTESIO



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

LONG-LIFE BATTERY

COMPACT (PATENTED) ELECTRONIC MODULE

4 OPERATIVE MODES









	PRODUCT	CODE
	CARTESIO BLACK	KS830050
N!	CARTESIO METAL	KS830850
N!	CARTESIO COPPER	KS830950

OPTIONAL ACCESSORIES

- STRAP EXTENSOR - SILICONE PROTECTIVE LENS





PRODUCT	CODE
STRAP EXTENDER	KZ810000
SILICONE SCREEN PROTECTOR	KS890000



Cartesio has a diameter of only 48mm and a high contrast display of 35mm. It is a scuba diving/free diving 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 400 ft (120 m). 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
- Low battery alert - Metric or imperial units

AIR/NITROX PROGRAM - CRESSI RGBM algorithm

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

- 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 Visualization of time at dive phase
- Add / remove deep stop
- Alarm in case of breach of ascent speed, decompression or PPO2 - It is possible to disable the ascent alarms
- Indicates time at dive phase
- Possibility of eventual total reset, 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 - Visualization of time at dive phase

GAGE PROGRAM (without decompression calculator) Depth/temperature indicator

Average depth Dive time in minutes and seconds Resettable depth stopwatch

Visualization of time at dive phase

OFF MODE Sensors disabled for snorkelling/swimming activities

LOGBOOK up to 50 dives per category.

Optional INTERFACE with visualization of diving profile

ELITE PROTECTIVE CASE

MICHELANGELO







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

FREEDIVE FUNCTIONS







PRODUCT	CODE
MICHELANGELO BLACK	KS850050
MICHELANGELO COPPER	KS850950

BT INTERFACE BLUETOOTH/USB

CODICE



PRODOTTO MICHELANGELO BT INTERFACE KS851000

ELITE PROTECTIVE CASE

USB CABLE INCLUDED



MINIMUM REQUIREMENTS WINDOWS 7 AND OSX 10.10 (64 BIT)



Michelangelo has a high contrast display. It is a scuba diving/ free diving computer. It is an ideal computer for other underwater activities, thanks to the deactivation option of the "dive" functions that avoids unnecessary alarms while you're snorkeling or swimming. The display is made of technical polyolefin and the case is heavy duty, with a steel button. The underwater resistance is up to 492 ft (150 m). TPU 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
- High power backlit display
 Surf time, desaturation and no fly time calculator
- Low battery alert
 Metric or imperial units

AIR/NITROX PROGRAM

- CRESSI RGBM algorithm
- Complete diving data 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 indicatorMultiple 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 Visualization of time while diving
- Add / remove deep stop
 Alarm in case of breach of ascent speed,
- decompression or PPO2 It is possible to disable the ascent alarms
- Possibility of eventual total reset, useful for renting purposes
 Planning: scrolling of no-decompression limits
- Maximum dive depth alarm
- FREE (APNEA) PROGRAM
- Display of all diving parameters
- Depth
- Temperature
- Dive calculator
 Maximum dive depth alarm
- Dive time
- Length of surface interval between each dive
- Length of diving session
 Depth, dive time and surface interval alarms
- Recovery time alarm
 Visualization of time at dive phase
- GAGE PROGRAM (without decompression calculator)
- Depth/temperature indicator - Average depth
- Dive time in minutes and seconds
- Resettable depth stopwatch
- Visualization of time at dive phase

LOGBOOK up to 50 dives per category

Replaceable protective display screen

User-replaceable batteries Structural metal bezel that gives greater impact resistance

Optional INTERFACE with Visualization of diving profile

MICHELANGELO CONSOLE 2





	X
	/
Kin	

PRODUCT CODE CONSOLE MICHELANGELO 2 BAR KS852950 KS852955 CONSOLE MICHELANGELO 2 PSI



PRESSURE GAUGE

Make gauge checks fast and efficient with this two-gauge console especially crafted for the Leonardo. Polycarbonate materials and smart features make this angled console rugged, lightweight and user-friendly. The angled console combines the Leonardo with a brass-housed, mini Submersible Pressure Gauge that has a color-coded scale divers can read at a glance.

TECHNICAL FEATURES

- Polycarbonate and desmopan materials are lightweight and minimize bulk for reduced drag.
- Two connection points, one on top for a clip or bungee and wide loops on the back for connection to any strap, give divers the greatest number of mounting options. Angled console fits naturally in the hand and positions
- both the pressure gauge and computer for optimal viewing. Rugged mini-gauge has a chrome-plated brass case. Console is easy to assemble with each component.
- -
- --
- Gauge dial is color-coded in red, green and blue for instant readability.
- Reads pressures to 5,000 psi or 30 bar. Console measures 2.56 in x 1 in | 65 mm x 25 mm. _
- -Weight with whip and 2 HP tools: 16.93 oz | 480 g.
 - ELITE



MICHELANGELO CONSOLE 3





COMPASS + PRESSURE GAUGE



ELITE PROTECTIVE CASE



T10 SC CROMO GALAXY ADJUSTABLE

1ST STAGE T10 SC CROMO 2ND STAGE GALAXY ADJUSTABLE



PRODUCT	CODE
T10 SC CROMO GALAXY ADJUSTABLE - INT	HX890000
T10 SC CROMO GALAXY ADJUSTABLE - DIN	HX890100





10 SC CROMO GALAXY ADJUSTABLE - DIN

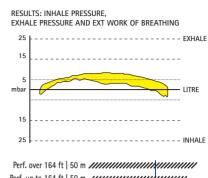


CERTIFICATION EN250/2014 FOR COLD WATER

THE T10-SEAL CHAMBER CROMO 1st STAGE is environmentally sealed, protecting it against icing in cold water and against contamination from particulate matter in silty conditions. When paired with the Galaxy second stage, which includes an internal heat exchanger, this regulator is an excellent choice for divers exploring the most extreme cold water environments







0 1 2 3 4 5 6 7 8 9 10 Certification in accordance with EN250 standard

TOTAL WEIGHT

NEW

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

- Hyperbalanced diaphragm (Watertight chamber on T10-SC)
- 2 7/16" HP ports UNF
- 4 3/8" LP ports UNF Operating pressure:
- INT version: 230 bar | 3 336 psi
- DIN version: 300 bar | 4,351 psi
- Calibration pressure: 10 bar | 146 psi
- Body coated with PVD process High-capacity conical filter in chemically
- nickel-plated spherical bronze
- Removable nozzle in AISI 316 steel
- Hyperbalancing system
- -Anti-pressure drop pneumatic spring Stainless steel calibration spring with micropeening treatment
- -Low-friction technopolymer slider shaft
- Body protection in polyurethane thermoplastic
- Quantity of air supplied: 159 cu ft/min | 4,500 l/min INT version weight: 25.4 oz / 720 g -
- DIN version weight: 21.2 oz / 602 g

TECHNICAL FEATURES 2ND STAGE

- Pneumatically balanced
- Adjustable Venturi
 Adjustable inhalation effort
- Patented elliptical diaphragm
 Patented low-friction lever
- Air delivery system without injector
 Adjuster knob coated with dual OR
- Internal heat exchanger
 Cap opening with Cam-lock
- Noise-absorbing technopolymer body
 Removable technopolymer deflector
- Removable mechanics
- Weight without hose: 7.1 oz | 202 g

COMBINATION PERFORMANCE

- Average Cracking effort: 1.41 inwc | 3.5 mbar Average breathing effort 0.6 J/I

JACKETED HOSE extremely light and flexible weight: 5.4 oz / 153 g

CERTIFICATION EN250/2014 FOR COLD WATER



PACKAGING

T10 SC CROMO GALAXY 1ST STAGE T10 SC CROMO 2ND STAGE GALAXY



PRODUCT	CODE
T10 SC CROMO GALAXY - INT	HX845000
T10 SC CROMO GALAXY - DIN	HX845100

10 SC CROMO GALAXY - INT





T10 SC CROMO GALAXY - DIN

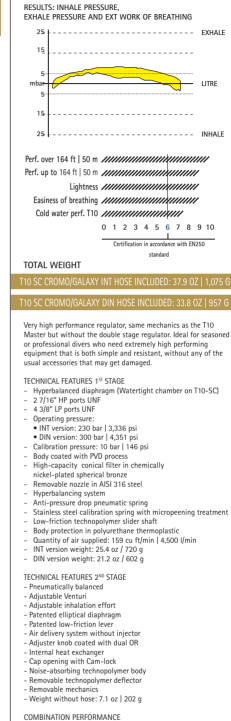


CERTIFICATION EN250/2014 FOR COLD WATER

THE T10-SEAL CHAMBER CROMO 1ST STAGE is environmentally sealed, protecting it against icing in cold water and against contamination from particulate matter in silty conditions. When paired with the Galaxy second stage, which includes an internal heat exchanger, this regulator is an excellent choice for divers exploring the most extreme cold water environments.



NEW



- Average Cracking effort: 1.41 inwc | 3.5 mbar
- Average breathing effort 0.6 J/I

JACKETED HOSE extremely light and flexible weight: 5.4 oz / 153 g

CERTIFICATION EN250/2014 FOR COLD WATER



ELITE PACKAGING

COMMANDER

WEIGHT	EIGHT XS		М	L	XL	
KG	3.05	3.10	3.20	3.30	3.40	
LB	6.70	6.83	7.05	7.27	7.50	



PRODUCT	SIZE	CODE
COMMANDER	XS	IC741200
COMMANDER	S	IC741201
COMMANDER	М	IC741202
COMMANDER	L	IC741203
COMMANDER	XL	IC741204
FLAT LOCK AID SYSTEM WEIGHT POCKET		IZ750094

9	CRESS	/
	Atel	lior
	offline p	

MLL

190

XL

225 225

BUOYANCY XS | S

130 130

NEWTON

KG	13.3	13.3	19.4	23.0	23.0	
POUND	29.2	29.2	42.7	50.6	50.6	
			BLACI ALUM D-RIN	IINUM		
	-755		50 MI BUCK			
	and a second		ZIPPE POCK	-		
	CREWSI	S.	BACK POCK	WEIG ETS	ΗT	
			FLAT SYST	LOCK EM		
lift capacit for maximu high lift ca freedom of air cell con and volum integrated Ace also fe	ander BC is a y, rear inflati um comfort a pacity rear in movement a npression stra e control. The carrying ham eatures Cressi t makes it ea	on BC th nd dura iflation o nd buoy p guara ultralig dle, ensu 's Flat-Li	hat is ana bility. The design, w ancy to f ntees ex ht rigid b ires optir ock-Aid i	tomical Ace fea thich give the dive tra quict pack pla mal stab ntegrate	ly designed atures a res extra r. The speci deflation te ,with its ility. The ed weight	al

Acce also features Cressi's Flat-Lock-fid integrated weight system that makes it easy to release the pockets. There are also two rear trim pockets (attached to the tank-strap band). Accessories include four 50mm shoulder aluminum D-rings and four 25mm aluminum D-rings (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 valve on the right-hand side of the shoulder, and a third on the lower right-hand side of the air cell.

CARBON

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

TECHNIC

- 420 de Ultrali Next <u>e</u> 2 mult Rear b Shoule 3 pres



XL 190 19.4 42.7

GHT	XS	S	М	L	XL	BUOYANC	Y XS	S	М	L	XL
		3.10		3.30		NEWTON	80	90	130	160	190
	6.61	6.83	7.05	7.27	7.50	KG	8.2	9.2	13.3	16.3	19.4
	TUDEC					POUND	18.0	20.2	29.2	36.0	42.
NICAL FE denier r ralight, ri tt genera uultipurpo r ballast vulder str ressure ro	ylon air o gid back tion ergo ose zip po pockets. aps with	plate wi nomic in ockets 50 mm			dle. e retainer. ockles.				BLAC ALUN D-RIN	1INUN	1
									50 M BUCK	M LES	
			h	THE A				097990 	ZIPPE POCK	D ETS	
							ERES		BACK POCK	WEIG	iHT

PRODUCT SIZE CODE CARBON XS IC741300 CARBON S IC741301 CARBON Μ IC741302 CARBON IC741303 L CARBON XL IC741304 FLAT LOCK AID SYSTEM WEIGHT POCKET IZ750094

FLAT LOCK SYSTEM

The Carbon jacket is a classically built BCD. Its intermediate 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 back plate maintains the tank body compact which significantly improves both underwater and surface buoyancy and comfort.

ZEUS





- DOUBLE INJECTION TECHNOLOGY
- **IDF-TECHNOLOGY INTEGRATED DUAL FRAME**
- INCLINED LENSES
- FLEXIBLE BUCKLE
- TEMPERED GLASS

NEW BUCKI F

WITH

BUTTON















COLOURS	PACK	CODE
ZEUS BLACK/GOLD	6	DS475009
ZEUS BLUE NERY	6	DS475550
ZEUS BLACK/BLACK	6	DS475050
ZEUS DARK GREY/BLACK	6	DS475150
ZEUS BLACK/RED	6	DS475058
ZEUS BLACK/SILVER	6	DS475051
ZEUS BLACK/BLACK IRIDIUM	6	DS4750509

NEW

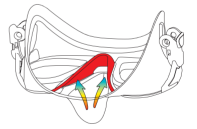
100% HIGH QUALITY SILICONE MATTE COATING

Zeus is the perfect mask for diving. This mask has a particular tapered structure deriving directly from the highly popular patented Nano mask. The same IDF-INTEGRATED DUAL FRAME TECHNOLOGY SYSTEM allows you to join the silicone skirt to the lens frame without major interruptions of the curvature continuity. The result is a mask with an extremely hubrid hubrid high and the interface and a circle face the view likelike the same starts. hydrodynamic shape and, visibility being equal, a significantly smaller size. The field of view obtained is particularly wide, laterally and in the lower zone.

Thanks to its matte coating, the mask's components all match, enhancing the underwater experience since it prevents glare that may disturb marine life.

The new micrometric adjustable buckles, with a larger button, allows easy adjustment even while wearing gloves. The strap contains two different silicone colors.





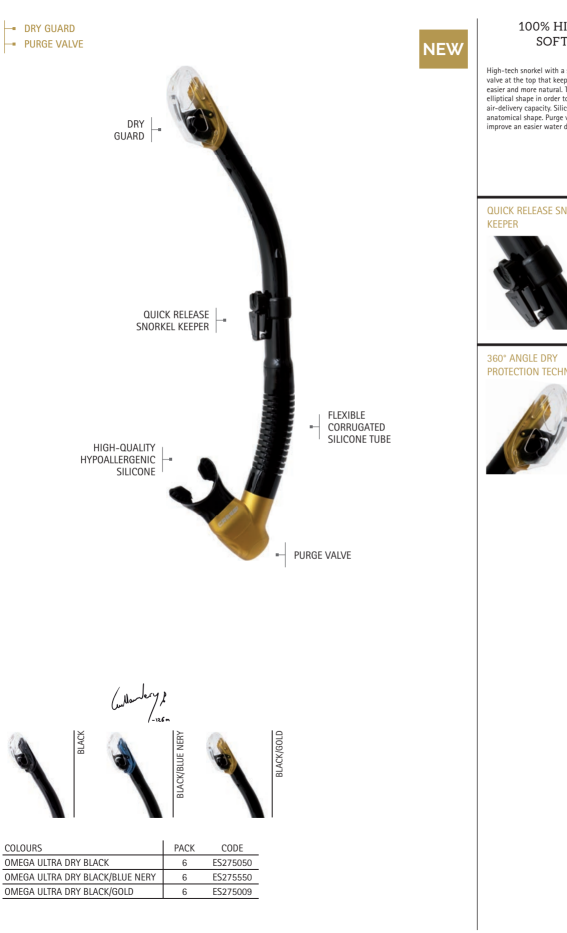
FOG STOP SYSTEM: **INNER NOSE POCKET** NEW PATENT PENDING

A patented membrane surrounding the inner nose pocket which acts as a barrier and traps any moisture escaping from the diver's nose involuntarily when breathing through the mouth.

Not only is moisture channeled away from the lenses, thus avoiding fogging, but it also reduces the need to compensate for pressure. Cressi suggests the using anti-fog solution or saliva on the inside of the lenses and rinsing with water to further improve the anti-fog effect.

OMEGA ULTRA DRY ADULT SIZE





100% HIGH QUALITY SOFT SILICONE

High-tech snorkel with a special patented "Aquastop" valve at the top that keeps water out, making breathing easier and more natural. The tube has an expanded elliptical shape in order to increase comfort and air-delivery capacity. Silicone mouthpiece with a new anatomical shape. Purge valve in a better position to improve an easier water draining.

QUICK RELEASE SNORKEL



PROTECTION TECHNOLOGY



KIOWA CUSTOM THE FIRST FULLY CUSTOMIZABLE CRESSI SPEARGUN



MAGNETIC SPEAR LOCK

2 MAGNETS IN A WATERTIGHT CHAMBER

BANDS PAGE 246 SHAFTS PAGE 248



(1)QUICK LOADING MAGNETIC OPEN MUZZLE ΔΝΓ (2) AND ULTRA COMPACT CLOSED MUZZLE (2) RIGGED AND RENFORCED BARREL WITH SHAFT GUIDE 28 ю-

PRODUCT	SIZE	CODE
KIOWA CUSTOM	cm 120	FE370500
KIOWA CUSTOM	cm 110	FE370400
KIOWA CUSTOM	cm 100	FE370300
KIOWA CUSTOM	cm 90	FE370200
KIOWA CUSTOM	cm 75	FE370100
KIOWA CUSTOM	cm 60	FE370000

CM 75

CM 60

N! N!

DIVE COMPUTER DISPLAY



SCUBA REGULATOR DISPLAY







SLATWALL METAL DISPLAY FOR CONSOLE



VAEUMWD







PRODUCT CODE SLATWALL ACRYLIC DISPLAY FOR MASK VAEMASK

WALL FLAT DISPLAY



PRODUCT	CODE
SLATWALL ACRYLIC DISPLAY FLAT	VAEFLAT

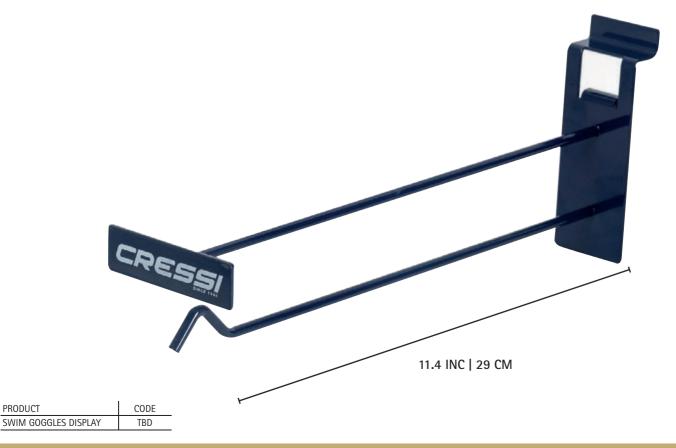
WALL SNORKEL DISPLAY



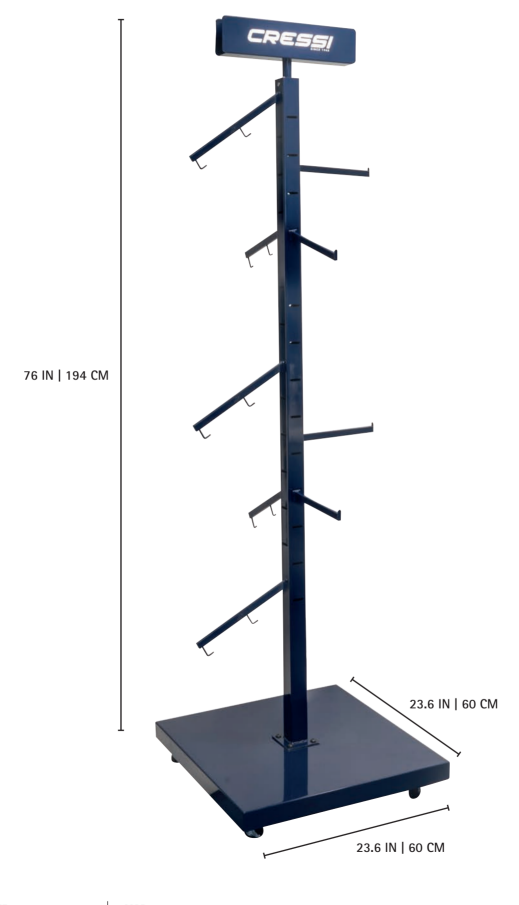
PRODUCT CODE
SLATWALL ACRYLIC DISPLAY FOR SNORKEL VAESNOR



SLATWALL METAL FACEOUT



MOBILE METAL STAND DISPLAY



PRODUCT	CODE
MOBILE METAL STAND DISPLAY	VAEMOMS







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