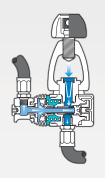




FIRST STAGE REGULATORS REDUCE HIGH-PRESSURE AIR FROM THE TANK TO A CONSISTENT, INTERMEDIATE PRESSURE. THIS STAGE IS GENERALLY OF THE PISTON OR DIAPHRAGM TYPE, DEPENDING ON THE MECHANISM USED TO CONTROL THE VALVE THAT LETS AIR FLOW TO THE SECOND STAGE. DUE TO DIFFERENT DESIGN AND ADVANTAGES, EACH TYPE HAS BECOME THE FAVORITE OF DIFFERENT GROUPS IN THE DIVING COMMUNITY.

AIR-BAI ANCED FLOW-THROUGH PISTON

Balanced-piston first stages are the first choice of demanding deep sport divers and professionals. First stages with air-balanced pistons deliver significantly more air to the second stage than any other first stage, while their performance is totally unaffected by changing tank pressure and depth. A balanced piston allows the use of lighter and more sensitive components, resulting in an ultra-fast breathing response, instant delivery of air on demand, and extra-high airflow, especially in low tank pressure ranges.



MK25

SCUBAPRO leads the way in piston-controlled first stages. The MK25 is the perfect example, bringing you ultra-stable intermediate pressure which ensures an instant and constant delivery of ultra-high airflow. You can count on incomparable performance for all diving conditions and at any depth. Made of chrome-plated, marine-grade brass, the MK25 will be your diving partner for a lifetime.





MK21 new

A new compact, balanced piston-controlled first stage with exceptional SCUBAPRO breathing performance at a mid-range price. The high airflow delivery to the second stage ensures unaffected breathing effort, no matter the tank pressure or depth. Very good resistance to freezing for a compact first stage, due to the external fins which optimize thermal exchange. Compact in size [16 mm smaller than the MK25] but not in features, this modern, striking first stage has a "smart" hose layout for perfect positioning and easy identification. The standard cap (+/- 20° routing) can be replaced with an optional cap, which has 4-hose low-pressure routing configurations (0°/30°) and a 5th central High Flow LP port.



CHOOSING INT OR DIN?

All our first stages are available in both INT and DIN versions. INT [from "international," also referred to as "yoke"] and DIN refer to the type of tank valve and first stage connection. DIN first stages are used all over the world, especially in Europe, and are often the preference for technical divers.

TRAVEL ADAPTER

Lightweight, perfect for converting DIN into international systems when traveling. Built-in thread allows instant and safe mounting without using any tools.





DIAPHRAGM TECHNOLOGY

Diaphragm first stages are the favored choice of cold-water divers because of their better resistance to freezing. With a dry chamber, diaphragm-based first stages have an environmentally sealed design so water cannot enter the inner mechanism. Diaphragm first stages are also recommended for those working in water containing a high degree of suspended particles, silt, or other contaminating materials. All our diaphragm first stages feature balanced technology and are packed with original features that deliver fast flow to the second stage upon demand and good overall performance.



MK17









The MK17 is a high-performance, balanced-diaphragm first stage engineered especially for cold water or harsh environments. The MK17 is environmentally sealed so neither water nor pollution can enter the inner mechanism. Full-metal [chrome-plated, marine-grade brass] body and components with a dry, ambient pressure chamber prevent it from freezing, ensuring trouble-free operation even in coldest conditions.



MK11

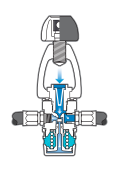


With its chrome-plated, brass body, specially designed to reduce size and weight, the MK11 is an ideal travel companion. The diaphragm system keeps water and pollution out of the main mechanism while balanced technology delivers air promptly at all tank pressures.



CLASSIC DOWNSTREAM PISTON

The classic downstream valve is the first choice of resorts and rental facilities worldwide for warm and moderate water temperatures. This is the best example of bulletproof reliability and trouble-free, minimal-maintenance regulators. A classic downstream piston does not compensate for the minor changes in pressure delivered to the second stage as tank air is consumed, but still guarantees solid performance.



MK2 PLUS



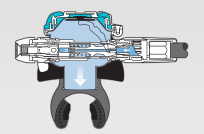






The SCUBAPRO "workhorse," the MK2, was originally first introduced in 1963. This continuously updated, classic downstream piston regulator remains as popular as ever, especially in schools and training centers. Compact, simple, and reliable, the MK2 Plus is reputed for easy maintenance and great performance.

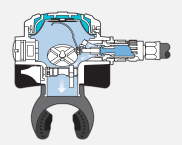
SECOND STAGE REGULATORS TRANSFORM A MECHANICAL SYSTEM INTO NATURAL BREATHING REALITY. A HIGH-OUALITY SECOND STAGE CAN SIGNIFICANTLY REDUCE STRESS AND ENHANCE DIVER SAFETY BY PROVIDING A SMOOTH, LOW-EFFORT BREATHING RESPONSE, DELIVERING AMPLE YET CONTROLLABLE QUANTITIES OF AIR.



AIR-BALANCED VALVE

Air-balanced valve technology provides the optimum breathing comfort preferred by demanding divers. The air-balanced valve technology of SCUBAPRO's second stages finetunes the pressure of the air delivered by the first stage to decrease inhalation resistance to the lowest possible level. The result is an ultra-high airflow that remains exceptionally stable under all breathing conditions.





CLASSIC DOWNSTREAM VALVE

The classic downstream valve is the best solution for resorts and rental facilities worldwide, as well as many recreational divers. These second stages are particularly noted for their legendary safety and reliability. A certain inhalation effort is always required to overcome the spring tension and opens the valve that lets the air flow in.



SUPER COMFORT HIGH FLOW MOUTHPIECE

A wider air section and optimized bite tabs result in higher airflow and stability. Improved hypoallergenic silicon and orthodontic design offer major increased mouth and jaw comfort. Available on all second stages or separately.





A700













The exceptional A700 second stage, teamed with a perfectly matched MK25 or MK17 first stage, forms the ultimate high airflow system for all diving needs. SCUBAPRO sets the standard for second stage regulator performance with the A700. Integrating air-balanced valve technology, the A700 brings you extraordinary breathing performance in a striking, precision-handcrafted, full-metal package. Whatever your dive destination, the SCUBAPRO A700 lets you breathe effortlessly and naturally underwater for a lifetime of exceptional dive experiences.





MK25/A700

A unique system offering incomparable performance and beauty. Full-metal design ensures a hard-wearing, compact second stage.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	••••
LIGHT IN MOUTH	• • •
WEIGHT/SIZE	• • •



MK17/A700

With the same unique look and feel of the MK25/A700, this is the ultimate system for cold and murky water. Every component is designed for extreme resistance to freezing.

PERFORMANCE	••••
ADAPTABILITY	• • • •
COLD WATER	••••
LIGHT IN MOUTH	• • •
WEIGHT/SIZE	• • •

Shin













The MK25/S600 regulator has become synonymous with SCUBAPRO quality and unbeatable engineering. It combines the best-selling air-balanced second stage with the top-performing air-balanced piston first stage for flawless performance and ease of breathing. SCUBAPRO offers four different models, each with its own specific features and benefits. The Titanium is specially designed for ultra-lightweight portability, and the Black Tech model delivers scratch- and corrosion-resistant protection. All models offer instant and constant delivery of ultra-high airflow for incomparable performance in all conditions.

MK25/S600DB



The flawless performance of our best-selling air-balanced second stage made super lightweight and corrosionresistant, with an interior titanium barrel. Combined with our ultimate piston-controlled first stage, all in a jewelcolored deep blue PVD finish. The PVD finishing process also ensures high scratch and corrosion resistance.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	•••
LIGHT IN MOUTH	••••
WEIGHT/SI7E	





MK25T/S600T



Our top technology in a truly unique, lightweight, fulltitanium system. The first stage is machined from a solid block of titanium; the second stage uses titanium on the exterior housing plus a machined titanium interior barrel, for ultra-light high performance. And beyond weight, titanium does not corrode, even in concentrated saltwater conditions, for unlimited years of use. And its low magnetic signature makes it the preference of military divers. Only available in DIN.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	••••
LIGHT IN MOUTH	••••1
WEIGHT/SIZE	••••









COLORED MOUTHPIECES AND HOSE PROTECTORS

Personalize your system with colorful high-flow mouthpieces and hose protectors. Choose from five different color options.



MK25BT/S600BT

Our innovative Black Tech finishing process for a stylish yet rugged professional system. The Black Tech coating is not only for aesthetics, it is also extremely scratch- and corrosion-resistant. Applied on both the first and second stages, this premium finishing gives a real technical plus to a high-performing regulator.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	••••
LIGHT IN MOUTH	• • • •
WEIGHT/SI7E	0001





BLACK TECH

MK25/S600

The preferred combo of professionals embarking on long and deep dives and an excellent choice for any demanding diver.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	••••
LIGHT IN MOUTH	• • • •
WEIGHT/SI7E	





MK17/S600

A system designed to deliver good performance and ease of breathing in all diving conditions.

PERFORMANCE	••••
ADAPTABILITY	•••
COLD WATER	••••
LIGHT IN MOUTH	• • • •
WEIGHT/SIZE	• • •



G26U















The G260 is a balanced, adjustable second stage featuring metal components for excellent cold-water resistance (inlet tube, orifice, inhalation control knob, and hose connector). Its high performance makes it a choice for all demanding divers and it will be the natural choice for G250 fans. The left-right hose attachment option makes it ideally suited for tech diving configurations. Now available in Tactical version featuring a stealth, rugged, nylon fiberglass case, with a dark anodized aluminum ring. The Tactical is delivered standard with a covered LP hose swivel.

MK25/G260

Aimed at technical divers, this system can face any dive situation with rock-solid performances and outstanding reliability. Also available as Tactical Combo.

PERFORMANCE	••••
ADAPTABILITY	• • • • •
COLD WATER	• • • •
LIGHT IN MOUTH	• • • •
WEIGHT/SIZE	•••





G260 TACTICAL

MK17/G260

The ideal system for tech divers and cave explorers, perfect for cold waters and with optimal routing options. Also available as Tactical Combo.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	••••
LIGHT IN MOUTH	• • • •
WEIGHT/SIZE	• • •



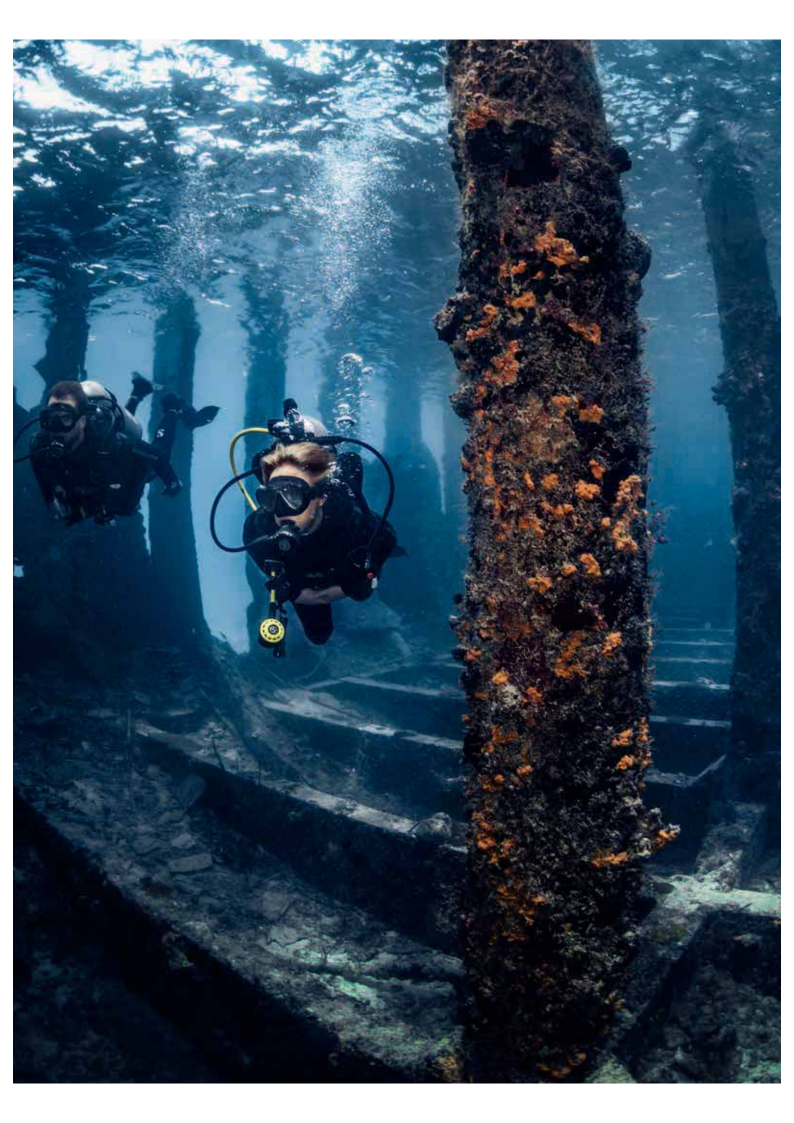


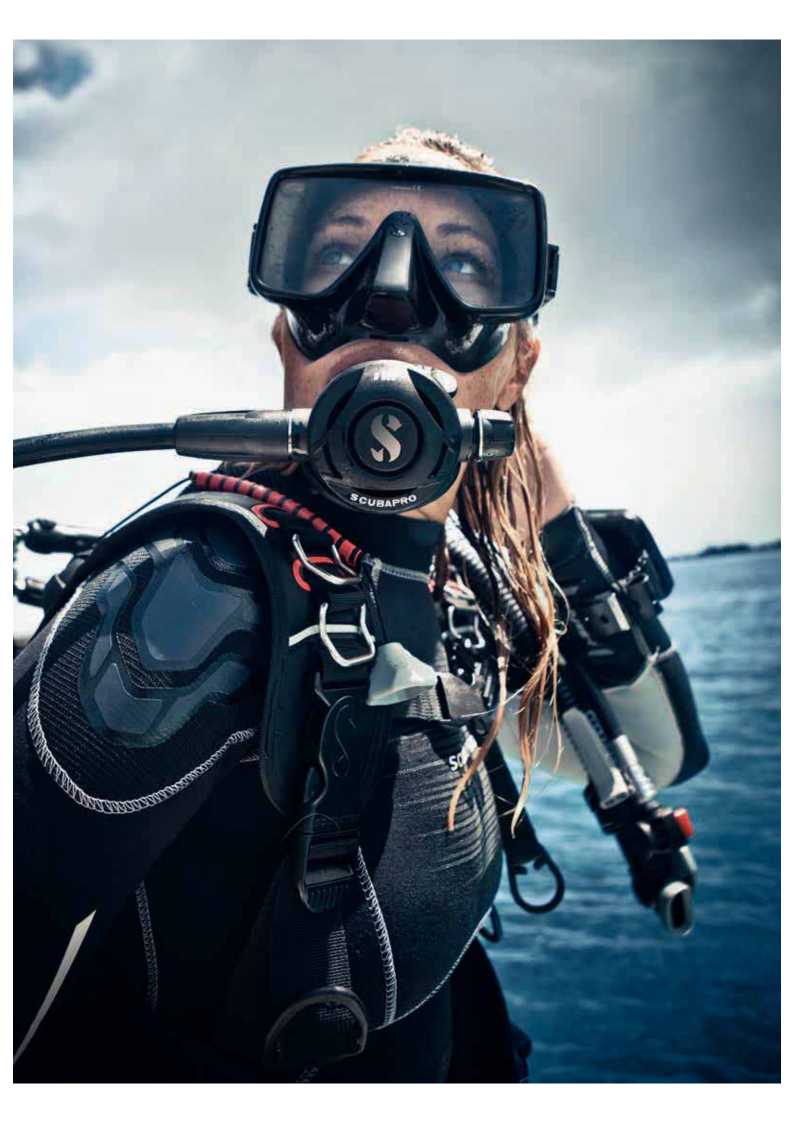
MK21/G260

A new regulator combination with a compact, air-balanced piston first stage and optional cap for versatile routing options. Not available in Tactical configuration.

PERFORMANCE	••••
ADAPTABILITY	••••
COLD WATER	• • • •
LIGHT IN MOUTH	•••1
WEIGHT/SIZE	••••



















A lightweight, techno-polymer barrel second stage, the S560 is air balanced with diveradjustable inhalation effort and VIVA. Ensures effortless and smooth breathing in all $conditions. \ Combined \ with \ our \ new \ compact \ and \ versatile \ MK21 \ first \ stage \ for \ an \ ideal$ mid-range system.





More than an excellent mid-range system. This combination offers high performance, reliable SCUBAPRO technology and value. Optimized thermal exchange, thanks to external fins. Optional routing cap available.

PERFORMANCE	•••
ADAPTABILITY	• • • •
COLD WATER	• • • •
LIGHT IN MOUTH	• • • •
WEIGHT/SIZE	••••











An air-balanced second stage with adjustable VIVA. This system is based on the new 560 second stage, but with pre-tuned inhalation for uncomplicated use. It's an ideal choice for avid divers wanting performance yet a simple to operate system.





reach, one-meter yellow hose and high-visibility yellow cover.

MK17/S360

A mid-range cold-water system offering reliable and easy-to-operate performance for recreational divers.

PERFORMANCE	•••
ADAPTABILITY	• • • •
COLD WATER	• • • •
LIGHT IN MOUTH	• • • •
WEIGHT/SIZE	



MK11/S360

Fully pre-tuned and easy to use; an affordable yet well breathing system for recreational divers.

PERFORMANCE	•••
ADAPTABILITY	• • •
COLD WATER	• • •
LIGHT IN MOUTH	••••
WEIGHT/SIZE	• • • •



R195









These systems combine the excellent qualities of the R195 second stage with our MK11 $\,$ or MK2 Plus first stages. The R195 design is based on the heritage of the classic R190 second stage, re-engineered with modern features and materials. The R195 combines a classic downstream valve with a large diaphragm and classic purge button. Its simple and robust construction offers the utmost in reliability and makes the R195 the ideal second stage for new divers and a perfect choice for deco tanks thanks to its reversible hose attachment.





MK11/R195

An extremely reliable and durable system with "all rounder" capabilities in temperate and warm waters. Ideal for beginners traveling to various diving locations.

PERFORMANCE	• • •
ADAPTABILITY	••••
COLD WATER	• • •
LIGHT IN MOUTH	•••
WEIGHT/SIZE	•••



MK2 PLUS/R195

Bulletproof reliability and minimal maintenance make it the system of choice for demanding training centers, as well as new divers.

PERFORMANCE	•••
ADAPTABILITY	••••
COLD WATER	• • (
LIGHT IN MOUTH	• • • •
WEIGHT/SIZE	• • • •



MK2 PLUS/R195 NITROX

The MK2 Plus/R195 system is available in a dedicated Nitrox version. For simplicity and top reliability, it has been developed in compliance with the most stringent safety norms. Also available as Octopus.







COMPUTERS / PAGES 22-28

Each SCUBAPRO dive computer is built to the highest standard of excellence, and each provides varied benefits for divers. To select the perfect computer for you, consider how you plan to use the device most often. SCUBAPRO has developed computers that may be used solely for diving, and a few you'll want to wear in and out of the water.







 $\mathsf{ALADIN^2} \blacktriangleright$



CHROMIS .



MERIDIAN >



INSTRUMENTS / PAGES 29-31

Even the most skilled divers rely on their equipment underwater. Whether monitoring depth, tracking the duration of an adventure, or measuring air supply, divers must be able to easily and quickly read their instruments. SCUBAPRO gauges and companion products offer the utmost reliability and precision, whether navigating via compass or measuring time, depth, and air pressure.







DEPTH GAUGE >



COMPASS .



GAUGE CONSOLES >

CORE FEATURES

FOR ALL SCUBAPRO DIVE COMPUTERS



An enhanced ZHL8 ADT MB algorithm reduces the formation of micro-bubbles, making diving safer. By choosing a MB level between LO and L5, you adjust the algorithm conservativeness, allowing you to either take up less nitrogen or off-gas more quickly.



The Predictive Multi-Gas [PMG] lets you enjoy the full benefits of carrying high oxygen concentration mixes in addition to your main breathing gas. The computer calculates the decompression schedule for all possible gas combinations and in case you don't switch to the new mix, it adapts the calculation accordingly. It is associated with a complete dive planner on Galileo, Aladin², and Meridian. (Optional on Galileo Luna and not available on Chromis)



PDIS optimizes your dive in complete security for a safer and more pleasurable adventure. The PDIS (Profile Dependent Intermediate Stops) option calculates an intermediate stop based on how much nitrogen uptake your body has endured, taking into account your current dive, previous dives, and breathing mixes. PDIS is a unique scientific application for safer, more optimized decompression.



All SCUBAPRO computers allow enriched air (Nitrox) use from 21% to 100%. The pp02 is adjustable between 1 and 1,6 bar.



Gauge mode turns of all warnings and alarms (except the low battery alarm) and monitors depth, time, and temperature without decompression calculations. The computer operates as technical depth gauge to the maximal depth of the instrument.



All computers display continuously updated average depth in gauge mode — a proprietary SCUBAPRO feature.



Logbook: records depth, temperature, and heart rate profiles after the dive and stores the most recent 100 hours of dive information in 4-second sampling rate, which can be downloaded to PC or Mac.



An APNEA mode offers a wide range of features specifically for freedivers, including a faster sampling rate, manual start, special alarms and warnings, adjustable water density, and specific logbook.



For safer diving-travel planning, an altimeter accurately measures altitude and alerts the diver when approaching an altitude incompatible with saturation status due to a recent dive.



 $\label{light, with push-on and push-off function.} Active back light, with push-on and push-off function.$



A Bookmark function during your dive, letting you highlight specific moments with a simple button press.



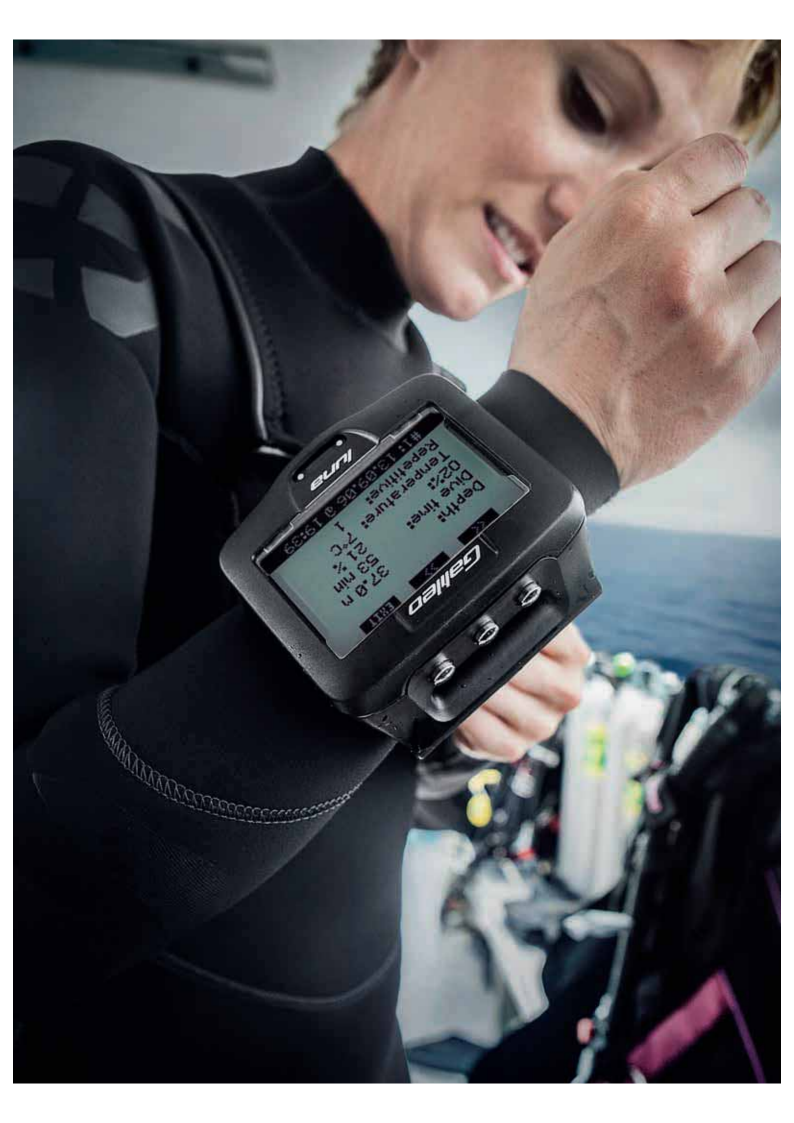
Easily replaceable battery.

WHY MEASURE YOUR HEART RATE DURING DIVING?

Whether a passionate recreational athlete, professional marathon runner or just health-conscious, today a heart rate monitor is almost a standard piece of equipment. So why not use this technology in diving as well? By monitoring heart rate while diving, your workload can be better assessed and you can react to heightened stress in a timely manner, making your dives even safer. You could also measure your heart rate so you can specifically train to increase your endurance. Since increased exertion while diving in deep water promotes circulation and this, in turn, increases the nitrogen intake, the heart rate can also be used to calculate decompression times even more accurately, again for safer diving. That's why the SCUBAPRO GALILEO and MERIDIAN series computers don't just show the depth, no-stop times, and decompression schedule, but also continuously inform the diver about his or her own heart rate (i.e. his or her personal stress) which, in turn, is factored in when calculating other dive parameters.

Find out more—download SCUBAPRO's HRM booklet available on scubapro.com or directly using the QR code.







GALILEO SOL

The ultimate dive computer, Sol contains all core SCUBAPRO features in addition to all technology exclusive to the Galileo series. This state-of-the-art computer accounts for the effect of increased workload on human physiology with features like the Integrated Heart Monitor, which tailors decompression calculations to your dive.



GALILEO LUNA

The Galileo Luna model is everything you need for an extraordinary underwater experience. Luna contains all core SCUBAPRO technology and all features of the Sol except two, which can be added as optional upgrades later [Heart Rate Monitor and Predictive Multi-Gas].

GALILEO SERIES KEY FEATURES

Extra-large dot matrix display and huge memory can store pictures, tables, tissue loading status, and the most recent 100 hours of diving with a four-second sampling rate

Oil-filled technology allows a slim design with an extra-large display. This is also the reason why the Galileo is rated to a depth of 330 m

Hoseless gas integration when used with optional transmitter that gives tank pressure and true remaining bottom time (RBT). It also allows the air consumption to be taken into account by the decompression calculation. Monitors up to four transmitters

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Exclusive integrated heart rate monitor senses your effort, incorporates it into the workload calculation, and then adapts the decompression algorithm. The result is safer diving, because each diver is unique, and each dive location and situation is different (upgradeable option on the Galileo Luna)

Full tilt digital compass with bearing memory that provides you with a powerful navigational system that remains accurate regardless of inclination

Personalization options: screen display (light, classic, or full), menus, alarms and warnings in language of your choice, and much more

Trimix Algorithm: can be uploaded on Sol and Luna+PMG via Internet

GALILEO SERIES ACCESSORIES



TRANSMITTER

Convenient and safe, our transmitter gives your tank pressure and true remaining bottom time (RBT) on the computer screen. It needs only to be paired once, the first time you use it. Our coded transmission technology prevents interference between different dive computers.



HEART RATE BELT

SCUBAPRO's heart rate monitor was jointly developed with Polar (world leader in the field of heart rate monitors). This technology not only measures and records the heartbeat during the dive, but also allows the dive computer to factor the intensity of the exercise into the decompression calculation, as it is reported by the diver's physiology.



ALADIN² new



A return to our "square" type screen and successor to the iconic Aladin Pro. An easy-to-read and operate dive computer with all the sophisticated core SCUBAPRO features you expect. For recreational divers who appreciate detailed, yet easily accessible information and want the possibility to evolve in the sport.

OPTIONAL USB INTERFACE SHARK ACCESSORY



KEY FEATURES

Extra-large, clear digits for maximum legibility underwater

Predictive Multi-Gas (PMG) lets you enjoy the benefits of carrying high oxygen concentration mixes in addition to your main breathing gas

PC/MAC interface with USB interface Shark accessory

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Maximum depth rate: 120 m







Also Available in Orange and White

CHROMIS NEW



A loaded wrist computer, Chromis is ready for your next adventure, in or out of the water. Divers will enjoy the large, easy-to-read display and a host of features, including a full-featured stroke computer, APNEA gauge, timepiece, and patented lap counter. Chromis has all the core SCUBAPRO features minus PMG.

OPTIONAL USB INTERFACE CRADLE ACCESSORY



KEY FEATURES

Extra-sharp characters inspired by Samurai katanas—and developed exclusively for Chromis are proven to be exceptionally readable underwater

Patented stroke counter keeps track of strokes from the wrist or fin kicks from the ankle, while also calculating distance

PC/MAC interface with USB interface cradle accessory

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Independent stop-watch underwater in scuba and gauge modes

Maximum depth rate: 120 m



Blue, Orange, Red, Yellow and Pink Optional Straps

MERIDIAN

Engineered by divers for divers, the SCUBAPRO Meridian performs advanced functions in timeless style above and below the surface. Available in stainless steel or Black Tech, the Meridian can be used as a multi-function wrist watch, in addition to diving in SCUBA, APNEA, or gauge modes. Meridian is also equipped with the Predictive Multi-Gas [PMG] algorithm, which allows for two-gas capability, giving divers the full benefits of carrying high-oxygen concentration mixes in addition to your main breathing gas. Displays are visually clear and easy to navigate. An intuitive +/- push of a button leads you to more advanced information and data. Housing is highest marine-grade 316L stainless steel for heavy-duty longevity with designer looks.

KEY FEATURES

Optional Heart Rate Monitor senses your effort, incorporates it into the workload calculation, and then adapts the decompression algorithm

Full watch functions includes date and time in 12- or 24-hour notation, stop-watch underwater in gauge mode and on the surface, built-in thermometer, altimeter for mountain treks, UTC setting, wake-up alarm, silent mode, and battery status display

Predictive Multi-Gas (PMG) lets you enjoy the benefits of carrying high oxygen concentration mixes in addition to your main breathing gas

Continuously updated average depth display in gauge mode which can be reset by the diver at any time

Maximum depth rate: 120 m

PC/Mac interface with optional USB cradle accessory

DIGITAL 330M

An original, "one-of-a-kind" digital depth gauge. It integrates basic dive information into a highly accurate and accessible electronic instrument, imperative for all diving levels. The Digital 330m is the perfect evolution of the classic Digital Depth Gauge. Targeted for technical divers, but also ideal for beginners or as a back-up instrument. Whatever your level, the Digital 330m offers precise accuracy in all diving conditions.

KEY FEATURES

Alternates average depth display with temperature

Displays ascent speed in metersper-minute and warning arrow if ascending too quickly

Maximum depth rate: 330 m



FS-2 COMPASS

FS-2 is a universal compass featuring a unique tilt angle of up to 35 degrees, making it easier to read and operate in most any position.

KEY FEATURES

Functions in both N and S hemispheres

35-degree tilt angle

Oil-filled and sealed

Available in wrist model or with retractor



INSTRUMENT BAG

Small, versatile computer bag protects wrist computers and other valuables.

Dimensions: 11,5 x 14 cm / Weight: 0,4 kg / Volume: 0,6 l



3 GAUGE INLINE CONSOLE

This sleek, three-gauge console combines the benefits of a SCUBAPRO compact metal pressure gauge, standard depth gauge or Digital 330, and FS-2 compass, allowing you to get all necessary information at a glance.

KEY FEATURES

Compact Pressure Gauge (0-400) bar (0 48 mm) with brass case

Unique Digital 330 electronic depth gauge, rated to 330 m

Oil-filled analog depth gauge with linear Bourdon tube design



2 GAUGE COMPACT CONSOLE

The two most important dive data instruments in a bulletproof, ergonomic, and compact console.

KEY FEATURES

Compact Pressure Gauge (0-400) bar (Ø 48 mm) with brass case

Compact Depth Gauge 70m (Ø 48 mm) with Maximum Depth Indicator [Air-filled]



STANDARD PRESSURE GAUGE

Standard, reliable pressure gauge designed for years of regular use.

KEY FEATURES

Standard Pressure Gauge (0-400) bar [Ø 60 mm] with plastic case

Red zone (0-50) bar, 10 bar increments

Available with O-degree or 40-degree oriented dial



COMPACT PRESSURE GAUGE

Our smallest pressure gauge: extra safety with minimum bulk.

KEY FEATURES

Compact Pressure Gauge (0-400) bar with brass case

Red zone (0-50) bar and 10 bar increments



STANDARD DEPTH GAUGE

Proven depth gauge adapted to every diver, from the beginner to the experienced diver who wants a reliable backup.

KEY FEATURES

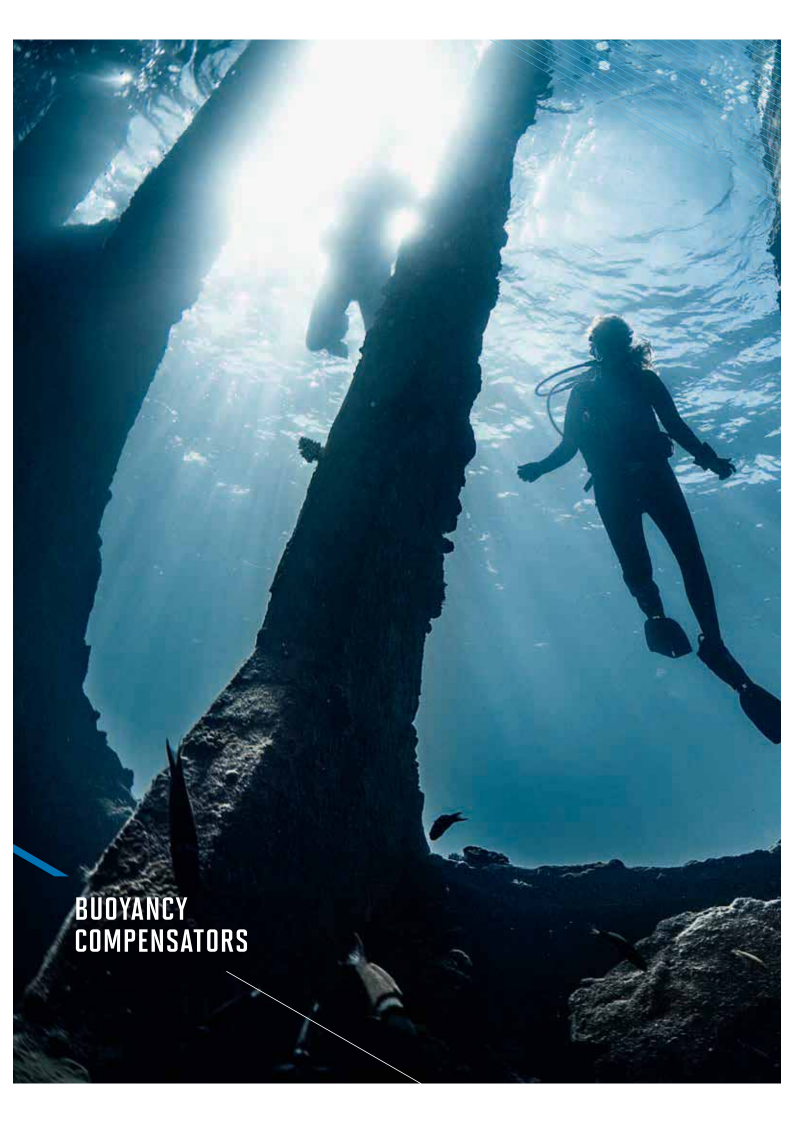
Oil-filled analogue depth gauge

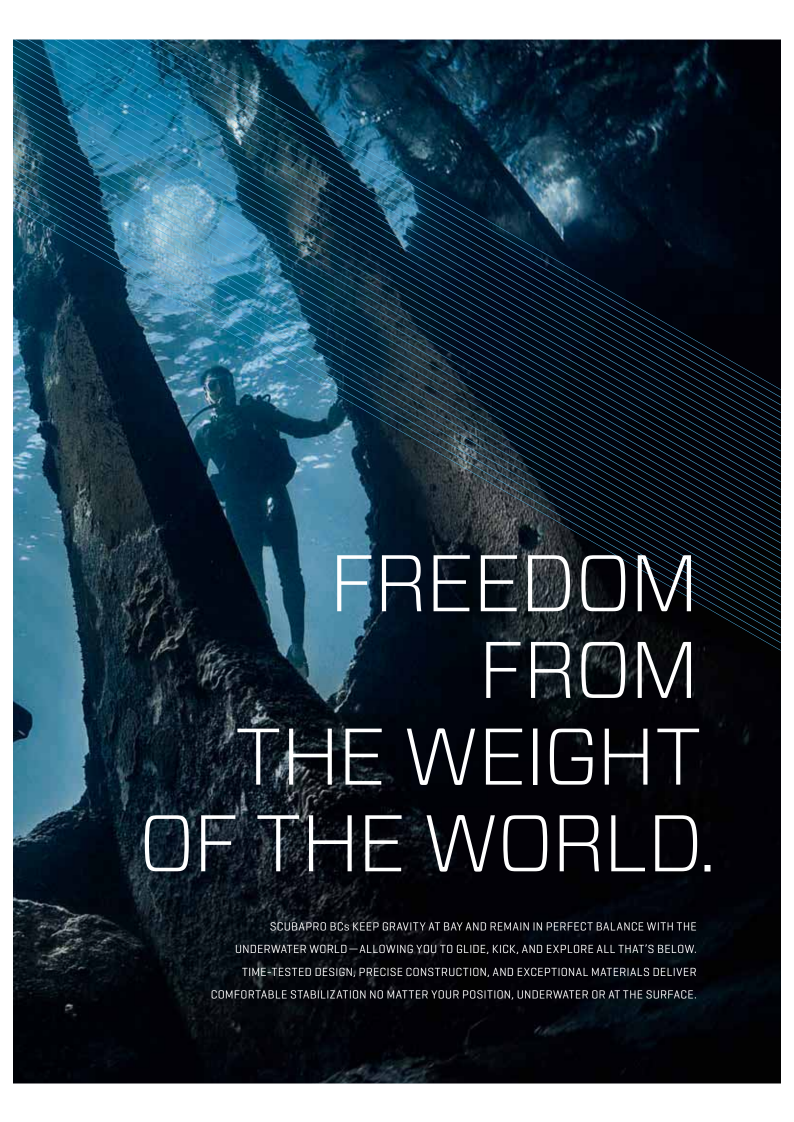
Linear Bourdon tube design

Maximum Depth Indicator

High-impact-resistant nylon case





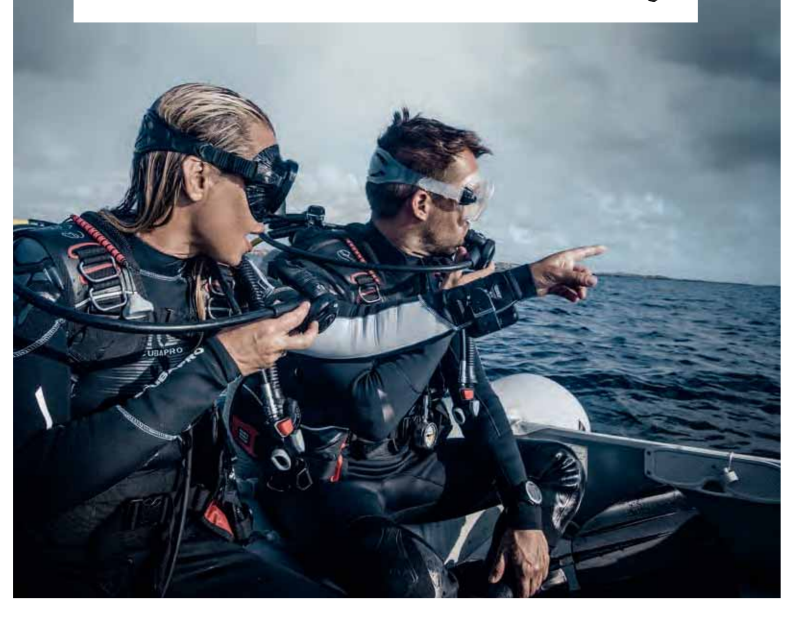


MOST SCUBAPRO BCs HAVE INTEGRATED WEIGHT SYSTEMS IN FRONT WHILE SOME ALSO HAVE COUNTERWEIGHT POCKETS
ON THE BACKSIDE, MAKING WEIGHT BELTS UNNECESSARY. THE JACKETS ARE ALSO EQUIPPED WITH CONVENIENT INSTRUMENT
AND ACCESSORY POCKETS OR ATTACHMENT POINTS. ALL OUR BCs COME WITH FOUR WAYS TO DUMP AIR: TWO DUMP
VALVES, A HOSE PULL DUMP SYSTEM, AND OUR SQAP (SAFE AND QUICK AIR PIN) SYSTEM THAT LETS YOU DUMP AIR
DIRECTLY AT THE SHOULDER VALVE.

AVAILABLE FOR ALL BCs

Balanced Power Inflator System (BPI) is the standard tool for controlling buoyancy in the water. BPI makes it possible to inflate and deflate your BC with ease, ensuring maximum control and safety at any depth. The newly updated BPI System design is now more streamlined and ergonomic than ever, with improved features like easy-touch buttons. Even as SCUBAPRO continues to innovate, the BPI System is sure to remain a time-honored component of the BC setup.

AIR2 is an optional upgrade that ensures smooth, reliable BC inflation at all tank pressures. AIR2 is more than a simple inflator. Its components' design takes advantage of the best regulator technology to guarantee maximum efficiency and reliability. The ergonomic shape makes it especially easy-to-handle in any circumstance. With single-hose configuration, one-hand operation, and single-push, self flushing mechanism to clear away impurities—you can't beat an AIR2.



FRONT-ADJUSTABLE / PAGES 36-38

Front-adjustable BCs combine ease of use with stability above and below the water, which makes them the most popular type of compensator today. Whatever suit you decide to wear for your dive, your front-adjustable jacket will always fit you perfectly. Quick-release, adjustable shoulder buckles make it easy to put on and take off. The BC wraps comfortably around your waist when inflated.







ID TO THE REST OF THE PARTY OF





X-ONE > BELLA > EQUATOR >

BACK FLOTATION / PAGE 39



The air bladders are positioned on either side of the tank, rather than under your arms or over your shoulders. The unique balance optimizes your swimming position underwater. Many experienced divers move to these BCs to gain more freedom of movement and reduce drag. The back flotation harness also distributes the load nicely for greater diving comfort on long or repeated dives.





LADYHAWK >

KNIGHTHHAWK >



X-BLACK FRONT-ADJUSTABLE

The X-Black features the exclusive AirFlex system, highlighted by the red bungees, that simplifies buoyancy control and guarantees high stability. With rigid backed weight pockets, redesigned dump valves, and updated BPI and elbow. One of our most feature-rich BCs, the X-Black is also one of the most comfortable, even when fully inflated, thanks to its ergonomic cut.

LIFT CAPACITY	••••
FABRIC CONSTRUCTION	••••
ADJUSTABILITY	••••
WEIGHT/SIZE	• • •
ACCESSORIES	••••





















X-FORCE FRONT-ADJUSTABLE

X-Force features our pre-formed, wrap-around bladder providing higher buoyancy without squeezing when fully inflated. This design offers superior fit and weight distribution. X-Force is more than a powerhouse of features, making it the preferred choice of passionate and advanced recreational divers. With rigidbacked weight pockets, redesigned dump valves, and updated BPI and elbow.





GLIDE X

FRONT-ADJUSTABLE

This BC will allow you to experience extremely comfortable diving. The SCUBAPRO-exclusive wraparound air bladder retains its cradle-like shape even when fully inflated. Fully adjustable, it comes with an integrated weight system and a wide range of exceptional features.





X-ONE

ACCESSORIES

FRONT-ADJUSTABLE

The X-One fits the needs of divers looking for a simple and feature-rich BC. Integrated front weight pockets are separate, giving you the option to upgrade later. X-One is an ideal all-rounder or rental BC. Color coded by size on both neck and pockets.



























BELLA FRONT-ADJUSTABLE

The Bella BC is specifically designed and meticulously tailored for the female diver. This high-end, front-adjustable jacket has everything a diver wants, including a SCUBAPRO-exclusive wraparound air bladder that retains its cradle-like shape even when fully inflated. Bella BC will allow you to experience the most comfortable diving ever. New White color or in pink.





EQUATOR NEW FRONT-ADJUSTABLE

The Equator is extremely comfortable and fully adjustable. It comes with an integrated weight system and a wide range of great features. Its compact and lightweight design make it an ideal front-adjustable BC for diving at home or elsewhere.



LIFT CAPACITY	•••
FABRIC CONSTRUCTION	••••
ADJUSTABILITY	••••
WEIGHT/SIZE	• • • •
ACCESSORIES	• • • •





KNIGHTHAWK

dynamic streamlined cut.

Our ultimate back flotation BC, this robust and comfortable jacket integrates a multitude of performance features to deliver unsurpassed freedom of movement, outstanding comfort and easy handling. Roll out pockets allow a hydro-

















LIFT CAPACITY	••••
FABRIC CONSTRUCTION	••••
ADJUSTABILITY	••••
WEIGHT/SIZE	•••
ACCESSORIES	••••

LADY HAWK BACK FLOTATION

This women's BC teams all the technical features of our Knighthawk with a female-specific cut and design. It represents a new dimension in optimized load distribution, freedom of movement and comfort.















LIFT CAPACITY	••••
FABRIC CONSTRUCTION	••••
ADJUSTABILITY	••••
WEIGHT/SIZE	• • •
ACCESSORIES	••••



SCUBAPRO'S EXPERIENCE AND ENGINEERING EXPERTISE HAS ENABLED US TO OFFER THIS PREMIUM LINE OF TECH BCs. AVAILABLE AS SYSTEMS OR INDIVIDUAL COMPONENTS, X-TEK COVERS EVERY TECH DIVING ETHOS WITHOUT COMPROMISING QUALITY, DURABILITY, HANDLING, OR OVERALL DIVING COMFORT. COMBINE INDIVIDUAL HARNESSES, WINGS, AND ACCESSORIES TO CONFIGURE YOUR OWN PERSONAL TEK SYSTEM.



X-TEK SIDEMOUNT SYSTEM New



SCUBAPRO's modular design and compact independent air cell, developed in coordination with leading side-mount cave divers, provides guaranteed quality and a configuration for every diver's needs. Harness, 20 I lift wing, and cover each sold separately.

- $\cdot\,\text{1680}$ DEN Ballistic Nylon outer shell and 420 DEN Nylon inner bladder
- · Delivered with standard SCUBAPRO BPI inflator





X-TEK DONUT WING

Unprecedented buoyancy control regardless of diving position. Available with 13 kg, 18 kg, or 27 kg lift capacity and for single and double tank load.





X-TEK PURE TEK SYSTEM

A donut wing BC available with different lift capacities for single or double tanks.

SINGLE TANK

- · X-TEK donut wing (13 and 18 kg lift capacity)
- · PURE TEK harness

DOUBLE TANK

- · X-TEK donut wing (27 kg lift capacity)
- · PURE TEK harness





X-TEK PURE TEK HARNESS

Made of secure, continuous webbing which weaves through the stainless steel backplate to provide a custom fit. Crotch strap optional.

X-TEK FORM TEK SYSTEM

Never before has a heavy, double-twin system been so comfortable to dive with. Available with optional quick-release weight pocket system.

 \cdot X-TEK horseshoe wing [27 kg lift capacity] and FORM TEK harness with stainless steel backplate.



X-TEK FORM TEK HARNESS

A three-piece harness system with anatomically optimized back padding and shoulder straps that can be adjusted in length and alignment for maximum comfort. Available with or without backplate and crotch strap.





SOFT TRAVEL BACKPLATE

This lightweight, soft backplate was developed for the Form Tek Harness as a substitute for a metal backplate.



CROTCH STRAP

50 mm width crotch strap attaches to all backplates.



X-TEK SINGLE TANK ADAPTER

Attaches to stainless steel backplate for single tank dives.

X-TEK BACKPLATE

This backplate features optimized stability and an ergonomic shape for maximum comfort, eliminating back stress on extended dives. Available in stainless steel or in lightweight aluminum for travel.



X-TEK BACKPLATE STORAGE BACK

Storage pack attaches to plate for additional space to carry accessories.

Shown with backplate, not included.





X-TEK ACCESSORY POUCH

Optional pouches for the harness waist band.



X-TEK COUNTERWEIGHT POCKET

Tank or waist band mounted trim weight pockets for optimal weight distribution and in-water stability.

Accommodates 1 kg of lead weight.



WET NOTES

1000 Denier nylon cover with replaceable underwater paper. Two clear pockets accommodate a compass and tables or other accessories.

Elastic bookmark allows you to mark a place for quick reference.

Elastic pencil holder and secure closure loop with shock cord attachment for bolt snap.

STAGE RIGGING

Our stage rigging kits can be used for a range of different tank sizes and come with two large loop, stainless steel clips for easy access,



SHOULDER **PADS**

Additional shoulder protection for straps.

X-TEK **INFLATOR**

Specially designed, optional X-Tek inflator with hose.



SCUBAPRO BRASS SPG (LARGE)

Solid Brass construction. 55mm face. Max pressure 400 bar.

SCUBAPRO BRASS SPG (SMALL)

Solid Brass construction 40mm face. Max pressure 400 bar.



REGULATOR **NECKLACE**

Flexible, long-lasting band for back-up second stage.

SNAPS

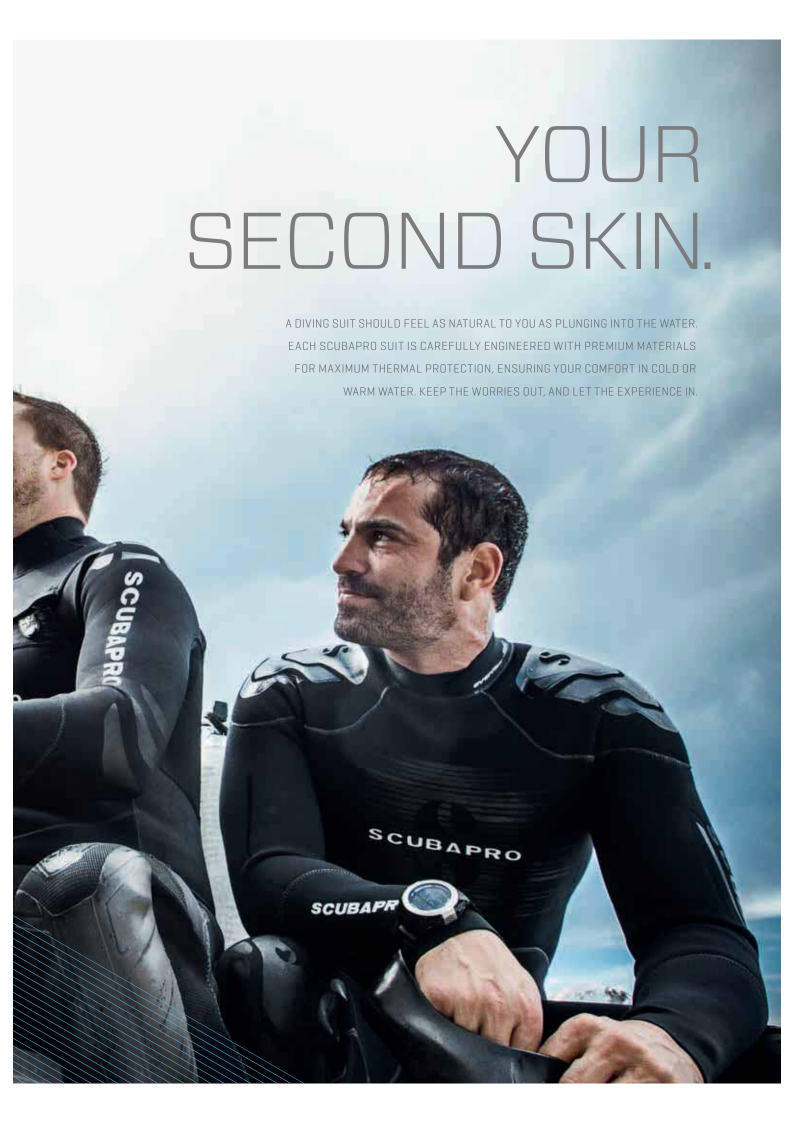
Stainless Steel Snaps in AISI 316 for securing accessories and stage tanks.

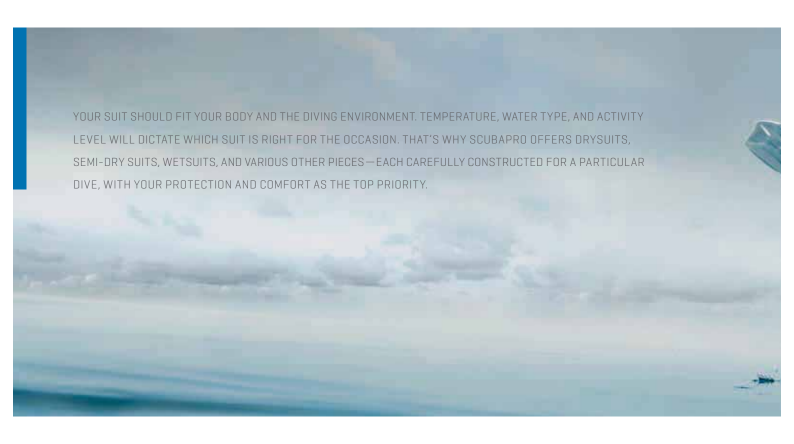
SEALED SMB

Professional surface marker bouys. Two Sided Dual colours. In durable nylon, sealed and with bottom weights, for upright stability. Open ended version complete with velcro sealed cover. Sealed version supplied in velcro pouch.









DRYSUITS / PAGES 48-49

DRYSUITS ARE DESIGNED TO KEEP WATER OUT.

Neoprene drysuits are made of high-density neoprene to keep you warm and watertight in cold water. This is the ideal suit for recreational divers wanting an easy-to-put-on and easy-to-wear drysuit. It can be used with or without undergarments.

Trilaminate drysuits are hard-wearing, quick-drying, and lightweight. They are designed for intensive use, and offer flexibility and comfort over a wide range of temperatures. They can be worn with different types of undergarments for thermal protection.



SEMI-DRY SUITS / PAGE 51

SEMI-DRY SUITS ARE MID-WAY BETWEEN DRYSUITS AND WETSUITS.

They are close-fitting like a wetsuit, meaning less drag and swimming effort than bulkier drysuits. Although not completely sealed like a drysuit, they have a semi-waterproof zipper, and double seals at the neck, wrists, and ankles to keep the entry of cold water to a minimum.





WETSUITS / PAGES 52-53

WETSUITS ARE DESIGNED FOR DIVING IN TEMPERATE WATERS.

The materials used provide the necessary thermal insulation. Although water can enter the suit, it does not cause excessive heat loss because it is warmed by the body and cannot easily circulate or escape if the suit fits properly. SCUBAPRO has designed wetsuits in different materials to meet different needs.



SUIT ACCESSORIES / PAGES 54-55

COMPLETE THE DIVING UNIFORM.

SCUBAPRO suit accessories provide added protection and comfort to your suit in cold and warm waters. Boots and gloves, for example, are offered in a selection of materials and coverage levels to suit your particular dive. Likewise, versatile shorts, hoods, and rashies ensure maximum comfort for divers, regardless of the water temperature.







CLIMATEC UNDERSUIT

The perfect complement any drysuit. Lightweight, water-repellent, breathable, two-layer soft material. Two-slider front zipper, ankle stirrups, and thumb loops. Velcro® neck closures and zippered pocket for easy access, wear, and convenience. Folds up easily for transport and storage.

EVERTEC LT new



This is a newly redesigned, lighter weight version of the original Evertec tri-laminated drysuit—with telescopic torso, flex seals, and new, seamless heel neoprene socks. Constructed in a new rip-stop fabric, which is 25% lighter than its predecessor, with a slight stretch for better flexibility. This high quality drysuit has heavy-duty features and balance between comfort and robustness, with a diagonal TIZIP MasterSeal® dry zipper.

THERMAL PROTECTION*	••••
DURABILITY	••••
EASE OF USE	• • •
EASY TO DRESS	••••
ACCESSORIES	••••















EVERDRY 4

Everdry 4 is comfortable like a wetsuit, but as a drysuit, keeps you warm and watertight. 4 mm high-density neoprene keeps you as warm as a thicker suit, reducing significantly the buoyancy variations as well as the volume and weight of the suit. Everdry 4 was created for demanding recreational divers wanting easy-to-wear advanced drysuit protection.

THERMAL PROTECTION	••••
DURABILITY	••••
EASE OF USE	••••
EASY TO DRESS	••••
ACCESSORIES	• • •

















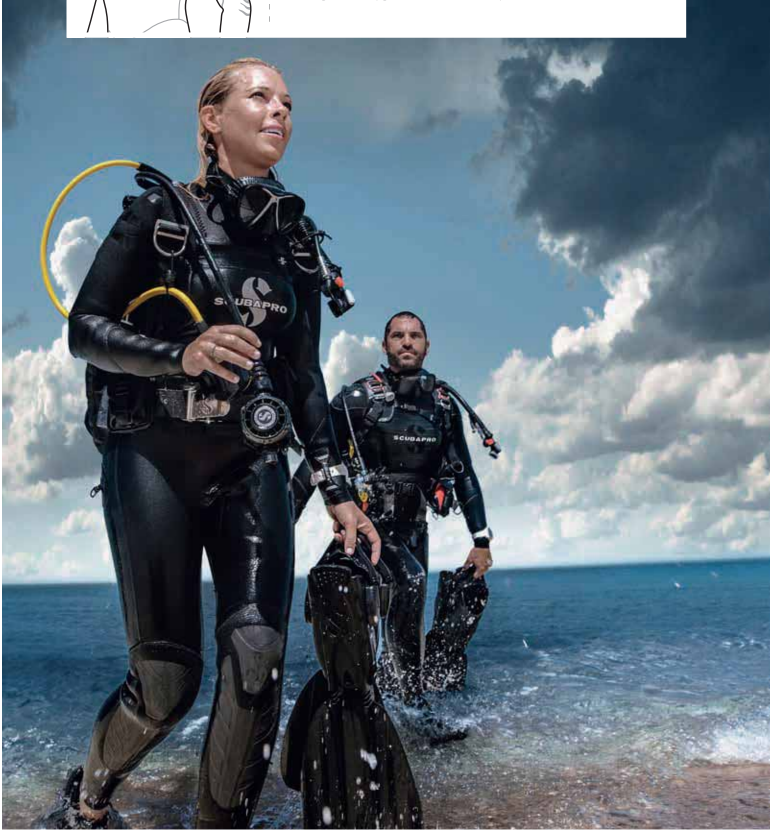






TIZIP MASTERSEAL®

TIZIP MasterSeal® is made from high-strength fabric, coated with thermoplastic polyurethane. The extra-strong plastic teeth keep the water sealing edges tight together when the zipper is closed. The TIZIP MasterSeal® slider is made from a saltwater-resistant metal compound, making it resilient to corrosion. The slider movement is contact-free, meaning it does not rub on the zipper tape or sealing edges, causing less wear and tear. TIZIP MasterSeal® keeps water out, yet its non-rigid flexibility guarantees the best in dry comfort.



NOVA SCOTIA

Nova Scotia semi-dry suits are made of 6,5 mm Everflex neoprene making it extremely comfortable and easy to put on. A low-profile suit with good seal and cold protection $eliminates\ the\ need\ for\ bulky\ undergarments.\ Nova\ Scotia\ provides\ minimal\ water\ entry\ and$ maximum flexibility in challenging diving conditions.

The TIZIP MasterSeal® dry zipper provides an even better dry seal against cold water entry.



















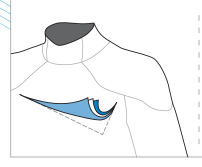


EVERFLEX new

Our 100% Everflex suits, using exclusive X-Foam neoprene formula, have been completely redesigned with fewer panels and seams, allowing maximum stretch capacity for extreme freedom. This is our Pure Design Concept (PDC). The new water-draining interior torso Diamond Span plush keeps divers warmer. The double-layer cut collar improves water protection and neck comfort, while the anti-abrasion material on the seat and shoulders provides better durability. Available in 5/4, and 3/2 mm thicknesses.







X-FOAM TECHNOLOGY

SCUBAPRO's Everflex is produced with X-Foam neoprene, an exclusive SCUBAPRO formula. X-Foam, now used in all of our wetsuits, is the only formula which complies with very strict P.A.H. test requirements. P.A.H. (Polycyclic Aromatic Hydrocarbons) are found in many things, including petroleum-based products. We are very encouraged to be able to offer this neoprene blend in order to better protect both divers and our seas.

PROFILE

These neoprene suits will be your steady companion for all your diving and snorkeling activities. Elegantly cut and styled, built in durable and fast-drying nylon, two-sided X-Foam neoprene overall, Profile suits provide maximum comfort at all levels. Available in Black/Blue 3 mm and 5 mm Steamer.

















THERMAL PROTECTION	••••
DURABILITY	•••
EASE OF USE	••••
EASY TO DRESS	•••
ACCESSODIES	



3 mm - 5 mm STEAMERS

EVERFLEX

1 mm neoprene long-sleeve rash guard for stretch comfort. A plush front/back torso lining keeps you warm where you most need it. Convenient loop to attach our Hybrid shorts, eliminating "ride-up."



HYBRID SHORTS

Unique cargo shorts with two large pockets, reinforced seat, and designed to be worn over all types of suits. Constructed in 1 mm durable neoprene with drawstring waist.



HOODED VEST

Designed to layer with SCUBAPRO steamers. Easy-to-don and fast-drying, it provides extra warmth over the torso. Available in 2,5/0,5 thickness.



EVERFLEX HOOD

3 mm hood made of Everflex material for ultimate comfort. Also available with extended bib for better fit and limited water entry.





DELTA SHORT NEW



DELTA

Easy-to-wear zippered boots in 5mm or thicknesses for temperate and cold water diving. Toe and heel caps and fin retainer. Anti-slip, non-marking molded sole.



HEAVY DUTY

A very strong construction, as well as the heavy duty sole make it a perfect boot for cold waters and harsh conditions. Also ideal for pre-dive use.



EVERFLEX

A 5 mm extremely flexible boot that fits well with all steamers in our Everflex line. Without zip or Velcro® closure, it provides great sealing and allows total freedom of movement while kicking.



TROPIC

Velcro® closure.

Perfect for warm-water protection. New reinforced finger tips and palms for improved grip and durability. Constructed in 1.5 mm two-sided neoprene + tropic material with gusset and



EVERFLEX

Made of 100% Everflex material in X-Foam formula neoprene, this glove offers you the best in comfort and maximum flexibility.

Better grip and durable palm material. 3 mm with donut seal.









ARTICULATED DESIGN

Instead of the gradual curve of a traditional fin, articulated fins have a joint [like the tail of a whale or dolphin) that allows the blade to pivot. This technology maintains the power, acceleration, and maneuverability of an efficient blade fin with limited fatique. The entire blade now generates effortless thrust.



SEAWING GORILLA

The successor to the famous SCUBAPRO Gorilla fins of the 1980's, this version of the award-winning Seawing Nova has been fine-tuned to provide a slight increase in stiffness and snap. It gives you more power, more speed, and even better froq-kick ability, while at the same time ensuring it still offers the legendary comfort and efficiency of Seawings. The Gorilla is ideal for those diving in demanding conditions.

PERFORMANCE	••••
LOW-EFFORT DEMAND	•••
WEIGHT/SIZE	••••
DURABII ITY	



SEAWING NOVA

ADJUSTABLE

The Seawing Nova combines classic SCUBAPRO fin technology with the latest innovations in hydrodynamic design. This multiple-award-winning fin has the power, acceleration, and maneuverability of a blade fin with the comfort and effortlessness of a split fin. The articulated joint allows the blade to pivot and the entire blade generates thrust. Monprene® elastomer provides superior technical characteristics and makes the Seawing Nova very durable.

PERFORMANCE	••••
LOW-EFFORT DEMAND	• • • •
WEIGHT/SIZE	• • • •
DURABILITY	•••







SEAWING NOVA FULL-FOOT

This full-foot version has all the same power, acceleration, maneuverability, and effortless kicking characteristics as our award-winning Adjustable Seawing Nova fins. The full-foot pocket is extremely comfortable with or without neoprene socks and ideal in all diving situations.

PERFORMANCE	••••
LOW-EFFORT DEMAND	• • • •
WEIGHT/SIZE	••••
DURABII ITY	



SPLIT DESIGN

Split fins are extremely flexible and are less taxing to use than blade fins. A flutter-kick works best to speed the propeller-like movement of the split blades.



TWIN JET MAX

ADJUSTABLE

Twin Jet Max fins feature a patented split-hydrofoil shape to deliver optimum power with minimum effort, plus dual-compound construction that lets SCUBAPRO fine-tune performance and optimize maneuverability and diver comfort.

PERFORMANCE	••••
LOW-EFFORT DEMAND	••••
WEIGHT/SIZE	•••
DURABILITY	••••



TWIN JET

Twin Jet fins are a must for divers looking for a split-hydrofoil shape to deliver more forward motion with less effort and drag. Monprene® construction makes these fins last for a lifetime.

PERFORMANCE	•••
LOW-EFFORT DEMAND	• • • •
WEIGHT/SIZE	••••
DURABILITY	••••



JET FIN ADJUSTABLE

SCUBAPRO Jet Fins have a long and celebrated history of performance. They set the standard for power and durability in 1965 and continue to be immensely popular today.

PERFORMANCE	••••
LOW-EFFORT DEMAND	• • •
WEIGHT/SIZE	• • • •
DURABILITY	••••



BLADE DESIGN

Blade fins can be more efficient but often more physically demanding. However, vents and pivot control ribs provide more flexibility on blade fins to obtain maximum performance with less effort.



JET SPORT

ADJUSTABLE

Jet Sport features a modern and powerful design. A big blade offers a powerful response in water, drag-reducing vents decrease resistance, and three-material blade construction optimizes flexibility and comfort. Jet Sport fins are perfect for all divers looking for high performance in a traditional blade fin.

PERFORMANCE	••••
LOW-EFFORT DEMAND	• • • •
WEIGHT/SIZE	• • • •
DURABILITY	•••





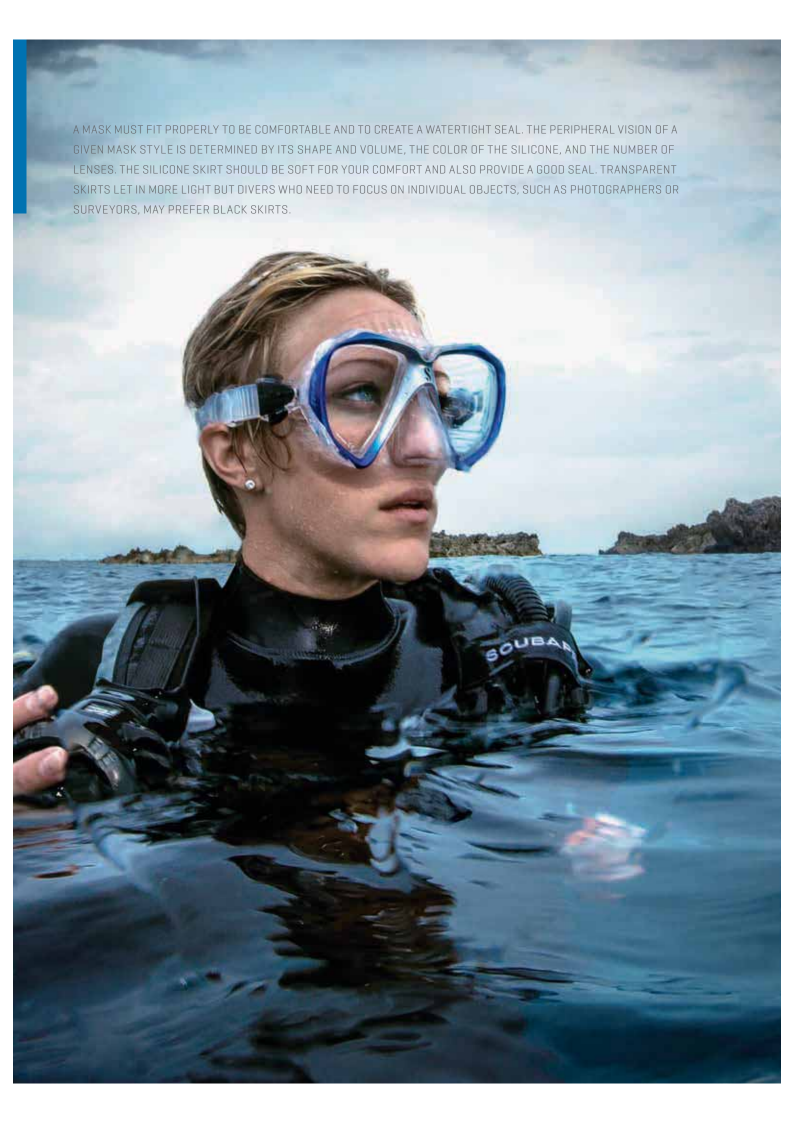
JET SPORT

FULL-FOOT

A full-foot version of the powerful Jet Sport adjustable fin. This full-foot version offers the ease of temperate water fins combined with the performance found in adjustable fins.

PERFORMANCE	•••
LOW-EFFORT DEMAND	• • • •
WEIGHT/SIZE	••••
DURABILITY	•••1





ULTRA CLEAR LENS

Standard glass has a slight green tint, resulting from impurities that do not have a big influence on vision but can distort true colors and reduce light transmission through the glass under low-light conditions. SCUBAPRO Ultra Clear lenses offer exceptional clarity together with brighter vision underwater.



SOLO

A modern, low-profile, and open-view design for divers looking for an excellent mid-range frameless mask.

VISION	••••
UNIVERSAL FIT	•••
EASE OF CLEARING	00001







ORBIT

Orbit has a small volume and exceptionally comfortable, extra-soft silicone skirt making it a great entry-level frameless mask.

VISION	••••
UNIVERSAL FIT	••••
EASE OF CLEARING	••••





TRUFIT

Masks with Trufit have a super-comfortable, unique, silicone skirt. The SCUBAPRO Trufit mask skirt has been specially designed with contoured exterior ribs. This concept provides a real "universal" fit, meaning perfect seal and comfort for a huge variety of face shapes and sizes.



SYNERGY TWIN NEW

The SCUBAPRO Trufit mask skirt has been specially designed with contoured exterior ribs. This concept provides a real "universal" fit, meaning perfect seal and comfort for a huge variety of face shapes and sizes.

VISION	••••	
UNIVERSAL FIT	••••	
FASE OF CLEARING	••••	







FLUX new



A new, attractive low-volume one-lens mask. High-impact polycarbonate frame for durability and strength.











TWIN LENS MASKS

Twin lens masks are usually low in volume, close to the face, and offer good peripheral vision. They are also easier to clear. Twin lenses can sometimes be replaced with corrective lenses.



SPECTRA

Exclusive paint process gives your mask the look of stylish eye-wear.

Corrective lenses available from -1.5 to -6.0 (in increments of 0.5)

VISION	••••
UNIVERSAL FIT	••••
EASE OF CLEARING	•••1





SPECTRA 2

spectra 2 resembles the metallic look frame twin lens Spectra mask, but is smaller in size. The Corrective lenses available from -1.5 to -6.0 (in increments of 0.5)

VISION	•••
UNIVERSAL FIT	• • • •
EASE OF CLEARING	















SINGLE LENS MASKS

Single and side- windowed masks offer a wide field of vision. Frameless versions are designed with the lens closer to your eyes for even better vision and smaller volume. Magnifying lenses can be used on top of the mask lens if needed.



FRAMELESS

Single lens mask featuring a unique lens and skirt assembly without a frame. A SCUBAPRO classic for professionals.

VISION	••••
UNIVERSAL FIT	•••
EASE OF CLEARING	••••



FULL-FACE MASK

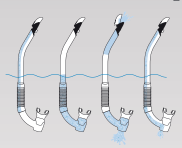
The Full-Face Mask is a professional-quality mask designed for safety and convenience while diving. Its reduced weight makes it very comfortable to wear. It is widely used by military and commercial divers worldwide.





SNORKELS

A well-designed snorkel should feel invisible, letting you breathe easily and naturally. Elliptical barrels allow unrestricted breathing, cut through the water with very little resistance, and are easy to clear. The mouthpiece should be comfortable and conform to your bite. Most SCUBAPRO snorkels include a purge valve to help clear the tube.



SPECTRA

A large-bore mask with a semi-dry top design to keep water form entering the tube. Available in 5 metallic colors coordinated with the SPECTRA mask, it features an efficient purge valve and a regulator style mouthpiece for added comfort.



ATOLL

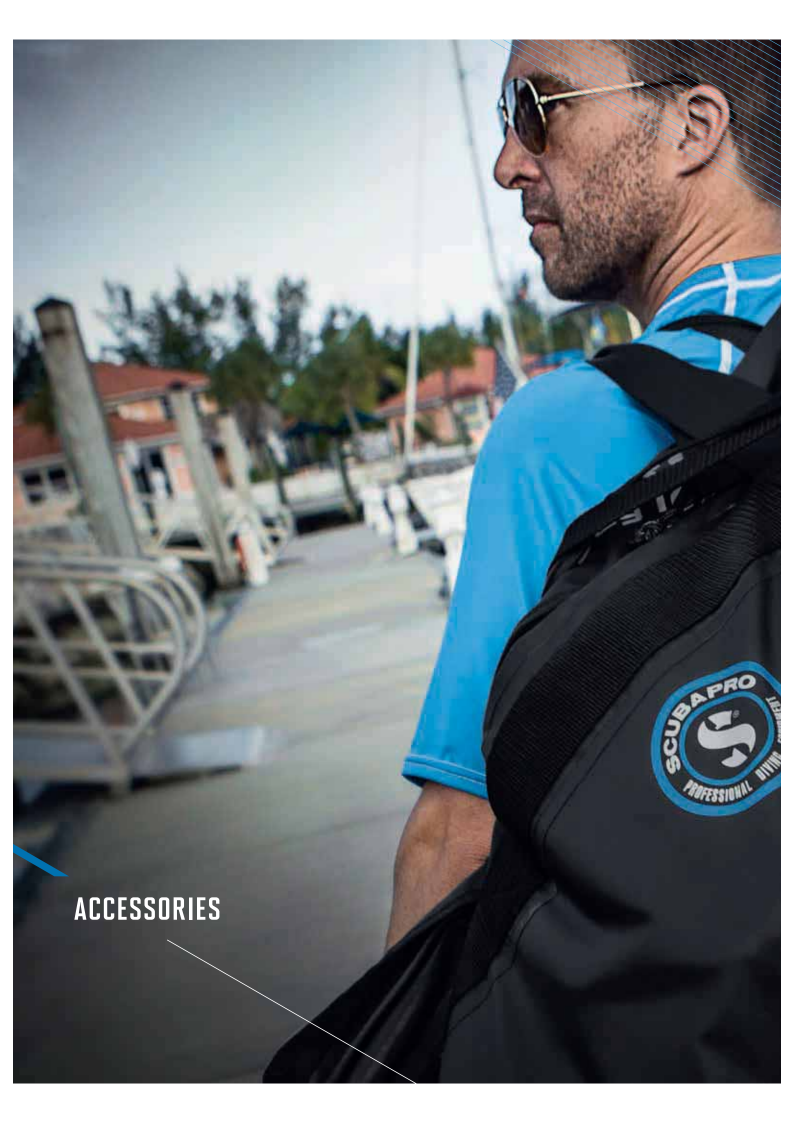
An extremely comfortable snorkel with ergonomic mouthpiece and flexible, drop-away corrugated tube. The semi-dry top design prevents water entry and the elliptical barrel reduces drag when snorkeling.

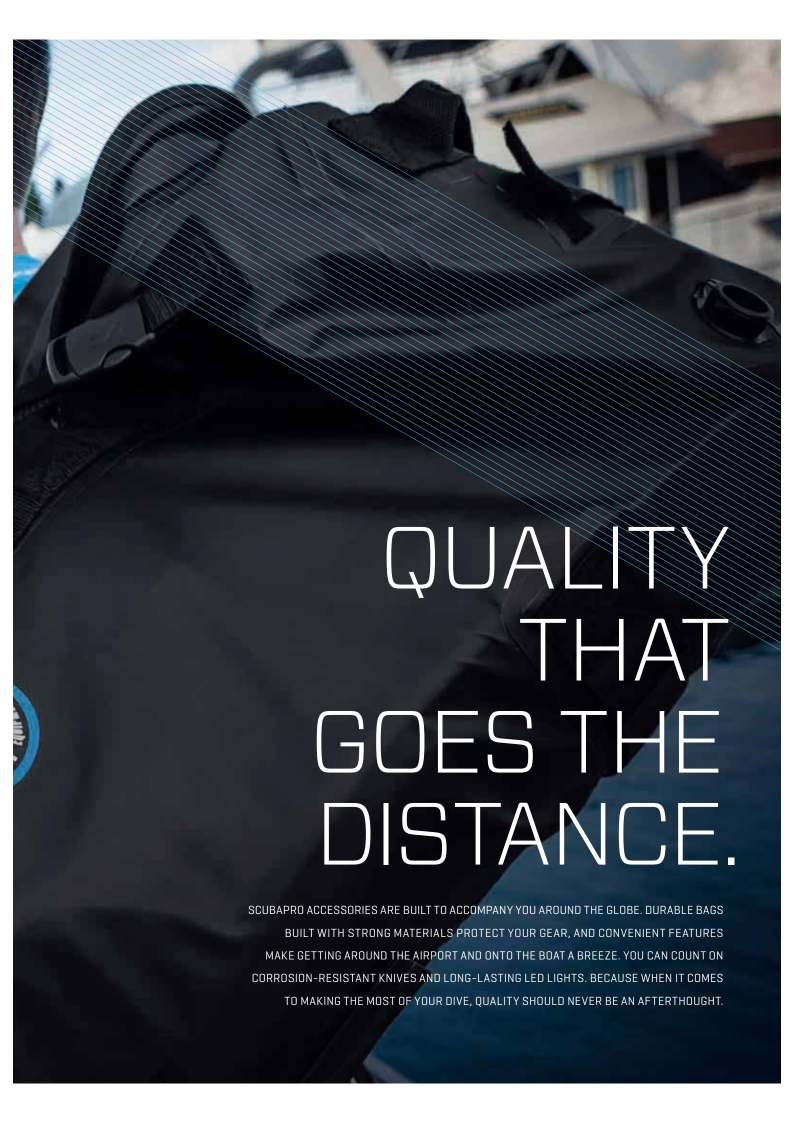


VERVE

A recent addition made of highest quality material and silicone compounds. Elliptical barrel for less drag. Proprietary semi-dry top splash guard. Includes a corrugated flex tube and a rotating silicone mouthpiece for easy positioning and prolonged comfort.







PORTER New

A foldable wheeler with extra-large volume for all your gear, complete with integrated wheels, backpack system, corrosion-resistant U-shaped zipper, two front and two inside pockets, and a reinforced bottom. The Porter can be folded completely on itself for easier storage.

Dimensions: $80 \times 50 \times 35 \text{ cm} + \text{pocket} / \text{Weight: 3,24 kg} / \text{Volume: 130 l}$



CARAVAN new



Easy to move from the car to the boat or roll at the airport, the Caravan is the ideal large-gear storage and travel bag. It comes with a U-shaped, corrosion-resistant zipper, reinforced salt water resistant wheels, exterior side pockets, telescopic handle, and shoulder strap.

Dimensions: 75 x 40 x 35 cm / Weight: 4,97 kg / Volume: 98 l



TECH + INSTRUMENT



Designed specifically to transport and store regulators or other fragile items, with all-over padding for optimal protection. Instrument bag also available individually. Black sleeve allows easy use with foldable Trolley or Cabin Bag.

Dimensions: Tech 32 x 27 x 13 cm / Weight: 0,44 kg / Volume: 11 l







MESH BAG New

A popular, classic dive bag made of durable nylon mesh that lets water drain easily. Roomy and strong enough for a full set of gear, yet lightweight and foldable for easy storage. Perfect for live aboards or for carrying suits separately.

Dimensions: 70 x 40 x 28 cm / Weight: 0,75 kg / Volume: 85 l



MESH SACK NEW

A nylon mesh backpack, ideal for snorkeling or diving gear. Dimensions: 70 x 30 (diameter) cm / Weight: 0,7 kg / Volume: 67 l



COMPACT DRY NEW

Basic small bag with roll-top closure and stitched/taped construction to ensure water tightness. Perfect for keys, cell phones, binoculars, cameras, or documents.

Dimensions: 49 x 26 x 2 cm / Weight: 0,21 kg / Volume: 2.5 l



NOVA 230

A medium-sized aluminum case, high-intensity LED light with a burn time of 8 to 10 hours. The perfect primary light for recreational diving or backup for more technical dives. Three C alkaline batteries.



NOVA 200

A successor of the Nova HP Light, this compact, lightweight, aluminum LED light features a new design and a more powerful LED. Nova 200 has a rated output of 200 lumens and delivers up to 3,5 hours of high-intensity light with three AAA alkaline batteries (not included). Ideal as backup or travel light.



BC ACCESSORY KIT NEW



This new kit contains three conveniently packaged, essential pieces: a White Tip knife with mounting kit, a Nova 200 dive light, and handy retractor.





MAKO

Mako knives in either lightweight, high corrosion resistant titanium or worry-free stainless steel, ensure an excellent cutting edge. An 8,5cm multifunctional blade provides a conventional edge, line-cutting notch, serrated edge, and bottle opener.



XCUT

This multi-functional knife is made from alpha [hardened] titanium and its 6,3 cm specially designed SCUBAPRO shaped blade maintains a highly durable cutting edge for lightweight, long-life, corrosion-free performance.



WHITE TIP

A compact knife to be worn on a BC as a primary or backup, featuring a compact 6,4 cm stainless steel classic blade with multi-use serrated edge.



MESH CUTTER KNIFE

A contoured shackle spanner tool with a 7,5 cm stainless steel blade and curved-edge design.

REEL

A versatile accessory for search & navigation dives and mandatory for cave dives, to assure safe return to the entry point. Lightweight yet robust for guaranteed long-life. Quick adjustment handle with two friction positions. Includes 75m length of 2mm diameter polyester line and one swivel hook.

TANK HANDLE

This two part, adjustable tank handle suits a variety of cylinder necks and comes with a rubberized grip.



HANGER

A SCUBAPRO-proprietary device to help you organize gear in a very compact space. Fits regulator, BC, wetsuit and booties.



Sturdy, lightweight, phosphorescent plastic underwater writing slate for communication in any circumstances, even in low light conditions. Includes pencil, snap hook and eraser.



MASK TAMER

Neoprene, low profile mask sleeve provides added comfort. One size fits all adjusts on any SCUBAPRO mask.



SCUBA CLEAR

30cc of Antifog solution, perfect for travelling. Now comes in convenient spray bottle.



REGULATORS



**

Q

Constant and massive airflow unaffected by tank pressure or depth



HIGH FLOW PORTS Dedicated ports for the second stage with higher

Ergonomic low-pressure

hose arrangement



DIVER'S ADJUSTABLE INHALATION EFFORT Allows personalized breathing control

CO-AXIAL ADJUSTABLE VIVA For inhalation assistance

and free flow prevention

ADJUSTABLE VIVA Prevents free flow in cold water or when used as an

octopus



HIGH FLOW EXHAUST VALVE Reduces exhalation effort for better breathing comfort



METAL COMPONENTS Better freezing resistance of the second stage

LARGER BIG DIAPHRAGM More sensitive to diver's

demand for air



SUPER HIGH ELOW EXHAUST VALVE For an extremely low exhalation effort and keeps bubbles away

FULL METAL HOUSING Better thermal exchange for dramatically lower risk

of freezing



REVERSIBLE HOSE



ATTACHMENT Versatile right- or left-hand preference for octopus or second stage



SUPER COMFORT HIGH-FLOW MOUTHPIECE Higher airflow, stability and comfort.



CLASSIC DOWNSTREAM PISTON Reliable mechanism for trouble-free performance

BALANCED DIAPHRAGM Air delivery unaffected by tank pressure

Versatile hose connection

DRY CHAMBER



AIR-BALANCED FLOW VALVE Highest performance in any conditions



DOWNSTREAM VALVE Legendary for simple yet reliable, rugged performance



PRE-TUNED VIVA In pre-tuned position for free flow prevention



TITANIUM COMPONENTS Titanium core/barrel with better freezing resistance of second stage

Solid titanium first stage and titanium barrel second stage with exterior titanium

BUOYANCY COMPENSATORS



Stainless steel cam-action buckle system for easy adjustment and secure grip



STANDARD NYLON BAND For simple and lightweight adjustment



FULLY ADJUSTABLE CUMMERBUND Immediately adapts to different morphologies and suit thicknesses on the spot



PADDED BACKPACK Fast-drying, soft padding for ultimate comfort in an out of the water



QUICK-RELEASE ROTATING SHOULDER BUCKLES Improves fit and follows the divers movements and morphology



FABRIC Nylon (N) is lightweight and thanks to polyurethane coating, resistant to punctures: the fiber mass density is measured in deniers (D)
• N 420 D / N 420 D
• N 210 D / N 210 D
• N 1000 D / N 420 D

- Tarpaulin: Unique heavy duty PVC for long wear



D-RINGS Stainless steel for long-life, heavy wear and tear; aluminum for both lightweight and resistance: plastic for lightweight X2/4/6 S Steel



WEIGHT INTEGRATION
Weight integrated
pockets with wide, easy-release buttons

Makes an emergency

or utility knife easily

NIIICK-RELEASE FRONT





FLEXIBLE BACK PACK Lightweight and soft foldable Airnet backpack

OCTOPUS HOLDER

Integrated octopus holder for easy accessibility



For safe and convenient accessory storage with various closures X1/2 Roll/X2 Zip X2 Velcro



WEIGHT INTEGRATION BACK TRIM Counterweight pockets for hetter balance

COLD WATER & WETSUITS



outlet valves



TELESCOPIC TORSO Ideal comfort and fit, no matter what your shape or size

EVERFLEX OR FLEXIBLE PANELS Maximum flexibility and

comfort where you need

REMOVABLE SUSPENDERS

For better comfort zipped up or when only

Water-draining interior torso plush keeps

DIAMOND SPAN

divers warm



NYLON A classic nylon, two-sided material for all-around durability



Makes getting hands and feet in and out easier Wrist / Ankle Zips

Abrasion-resistant fabric applied to seat

DOUBLE SKIN SEALS

Advanced insulation concept to minimize

Ultra-smooth, non-porous neoprene with great sealing capacity

water intrusion

TATEX KNEEPADS

Thermo plastic rubber applied without glue or

GLIDESKIN

POWERTEX



PREFORMED DESIGN Dimensional shape so fits and moves more naturally



Pads in lower back indentation so less water filling



SINGLE SEAL GLOVE Simple versatility and easy wear



ZIP CLOSURE Zipper with inner gusset protects from water entry



VELCEN® CLOSURE preventing water entry



DONUT SEAL GLOVE Single seal with "o-ring" insert lessens water entry



Various thickness options for the right thermal



ALL-PURPOSE SOLE Firm anti-slip sole for various diving environments and fins.

MOLDED HEAVY SOLE Super durable for pre-dive walking



LIGHT COMFORT SOLE



Special non-slip treatment



Mimics foot orientation in natural swimming position

ANKLE SLANT: 105°



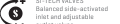
DOUBLE-LAYER CUT COLLAR Improves water protection and neck comfort



Total convenient storage



FRONT ZIP / BACK ZIP / DIAGONAL BACK ZIP Back zip for streamline





Metal dry zipper that keeps water out Back / Front

WOMEN'S SIZES



Specifically designed for the male and female figure New TIZIP MasterSeal* for limited water entry



TIZIP

ATTACHED NEOPRENE SOCKS
Easy and universal fit
to be used alone or with rock boots



I-SAFE STRAP Keeps a dive computer or instrument well secured



Protects from water entry for better thermal protection



MICROPI USH For better comfort, thermal protection, and easy dress



Everflex

HELIOSPAN TORSO LINING Fine fleece that soaks up water keeping you warm and dry





Upgraded foam formula for better health and environment protection



NEOPRENE THICKNESS protection





SCUBAPRO

SCUBAPRO.COM

SCUBAPRO AUSTRALIA

Unit 21 380 Eastern Valley Way Chatswood NSW 2067 Australia

SCUBAPRO AMERICAS

Johnson Outdoors Diving LLC 1166-A Fesler Street El Cajon, CA 92020 USA

SCUBAPRO ASIA PACIFIC

1208 Block A, MP Industrial Center 18 Ka Yip St. Chai Wan Hong Kong

SCUBAPRO FRANCE

France, Belguim, Export, Netherlands, Spain Nova Antipolis Les Terriers Nord 175 Allée Belle Vue 06600 Antibes France

SCUBAPRO ITALY

Via Tangoni, 16 16030 Casarza Ligure (GE) Italy

SCUBAPRO GERMANY

Germany, Austria, Eastern Europe, UK, Scandinavia Johnson Outdoors Vertriebsgesellschaft mbH Johann-Höllfritsch-Str. 47 D-90530 Wendelstein Germany

SCUBAPRO JAPAN

Mitsubishi Juko Yokohama Bldg. 22F 3–3–1 Minatomirai, Nishi Ku Yokohama 220–0012 Japan

SCUBAPRO SWITZERLAND

Bodenäckerstrasse 3 CH-8957 Spreitenbach Switzerland



The illustrations in this catalog may not exactly represent the products described and are intended as a guide only. We reserve the right to alter product descriptions or specifications as necessary. © Copyright 2014 SCUBAPRO. Johnson Outdoors Diving, LLC.

