

4

DEEP DOWN YOU WANT THE BEST

00

Rin

Pet

DIVE IN.

Welcome to SCUBAPRO's 2019 guide to the latest and greatest in dive equipment innovation. On each page you'll find highlights of this year's new gear offerings, featuring the most advanced technology in design and engineering. Immerse yourself in the best diving has to offer.

Don't end your exploration here. Visit SCUBAPRO.COM for more information on our full line of diving and snorkeling products, guaranteed to make your next dive an experience to remember.

LIVE THE LEGEND.

Founded in 1963 by two of scuba diving's pioneers, Gustav Dalla Valle and Dick Bonin, SCUBAPRO is the world's premier manufacturer of scuba diving equipment. For over 50 years SCUBAPRO has led the industry in dive equipment innovation, and in doing so has changed the face of diving.

THE MOST RESPECTED NAME IN DIVING.

You'll find SCUBAPRO gear on dive boats, at dive resorts, in diving locales the world over. Be it new divers or seasoned veterans, SCUBAPRO is the name divers trust, which is why divers own and use SCUBAPRO equipment with confidence and pride. When you dive with SCUBAPRO, you dive with the best.

ALWAYS FIRST, ALWAYS FINEST.

From the very beginning, SCUBAPRO has been the spearhead in the development of quality equipment that makes diving safer and more fun. SCUBAPRO engineers are dedicated to ground-breaking research and development, always first to the market with the new and the exciting. Here are just a few innovations that have changed the way divers go diving.

1963 The MK2 is introduced, considered the most reliable 1st stage in diving.

1965 The Jet Fin is introduced, bringing in a new approach to efficient underwater propulsion.

- **1971** The dive industry's first Stabiliing Jacket, known as the "Stab" Jacket, revolutionises the BCD market.
 - **1972** SCUBAPRO's Quick Disconnect Inflator enables divers to use the air from their tanks to fill their BCDs.
 - **1979** The AIR2, the first alternate inflator regulator, integrates the BCD inflator with the octo reg.
 - **1981** The Super Cinch Tank Band cam action buckle system redefines tank security.
 - **1985** SCUBAPRO introduces the first 2nd stage to the diving industry to feature an adjustable balanced valve.
 - **1986** The G250 enters the diving scene, and quickly becomes the most imitated 2nd stage in diving.
 - **1987** SCUBAPRO/Uwatec's first dive computer, the Aladin Pro, quickly becomes a diver favorite due to its convenient wrist-mount design and easy-read screen.
 - **1990** Diving's first frameless mask becomes a favorite with professional divers the world over.
 - **1996** The Seahawk becomes SCUBAPRO'S first weight-integrated BCD.
 - 2003 With the Ladyhawk SCUBAPRO introduces its first back inflation BCD designed specifically for women.
 - 2007 The Galileo line of technologically advanced wrist-mount dive computers is introduced.
 - 2009 The A700 2nd stage is introduced, offering effortless inhalation and easy exhalation in a precision-handcrafted, full-metal package.
 - **2010** The award-winning Seawing Nova fin quickly becomes the industry standard for fin performance.
 - 2015 Patented Extended Thermal Insulating System (XTIS), along with otherfreeze -inhibiting internal components and coatings, transform the MK25 EVO into diving's premier high-performance cold-water regulator.
 - 2017 The HYDROS PRO, diving's most modern, innovative BCD, is introduced. The full-colour Galileo G2 wrist-mount computer marks the birth of a new generation of advanced dive computer technology.
 - 2018 The G2 Console is introduced, offering advanced G2 technology in a streamlined console design. SCUBAPRO introduces diving's first "Green" wetsuit, made of Naturalprene, a neoprene blend that comes primarily from renewable rubber trees.



Across the globe, Mission Blue relies on SCUBAPRO equipment to carry out expeditions that shine light on the beauty – and fragility – of the ocean. Many thanks to the team at SCUBAPRO for keeping us safe and joining us in our mission to protect the blue heart of the planet.
— Dr. Sylvia Earle



ABOUT DIVERS OUR OCEANS THE FUTURE OF THIS PLANET

For over 50 years, SCUBAPRO has been committed to the sport of diving and to the protection of the world's oceans that provide us all with so much enjoyment, exploration and adventure.

From our environmentally-responsible products, materials and manufacturing techniques to sponsoring the conservation efforts of numerous organisations and our Deep Elite Ambassadors work, no dive company does more to protect the environments we all love to explore.

TAKING ACTION / SUSTAINABLE PRODUCTS.

SCUBAPRO dive wear is the greenest – or rather bluest – in the industry. In 2012, SCUBAPRO was the first to introduce X-Foam neoprene in an ongoing effort to reduce pollutants and harmful emissions. In 2016, we were the first to introduce solvent-free glue on our Everflex suits. Today, all SCUBAPRO neoprene drysuits, wetsuits, shortys, hoods and gloves thicker than 1.5mm feature solvent-free glue to better protect divers and the environment.

RESPONSIBLE PACKAGING.

- All of our regulators, instruments and dive computers are already packaged in recycled carton boxes. We are continuously working on replacing all plastic boxes with fabric cases, similar to the MK25 EV0/S620 Ti packaging.
- Working diligently over the past few years, we have removed much of the plastic packaging from our line of accessories.
 We've already started to remove all plastic packaging from spare parts as well. Our goal is to reach 100% as soon as possible.
- Most of our masks come in a reusable box that can be used for transport and storage and is also handy for holding small items you need for diving (retractor, spare parts or Sea Drops).
- Plastic boot bags have been replaced with fabric bags, which can be reused for transport and storage. Similar packaging for dive socks, gloves and hoods will follow in 2019.
- Some of our fins are already available in reusable mesh bags.
 For all our fins we are already planning a new packaging made from recycled paper. Similar, "intelligent" packaging for further products will be implemented the near future.

SCUBAPRO products help new and experienced divers to discover and experience the amazing undersea world, and we invite everyone to join us in working to preserve it for future generations.

PROMOTING DIVING WHILE PROTECTING OUR OCEANS.

It is the SCUBAPRO way. Our mission, our passion. And SCUBAPRO leads by example.

BUILDING AN OCEAN ETHOS.

SCUBAPRO believes in working together to take on the biggest issues facing our oceans, while encouraging every diver to be conservation-minded. For over 50 years, we have partnered with organisations that share these ideals, including Mission Blue, Galapagos National Parks, Conservation International, WWF, Antinea Foundation, San Diego Oceans Foundation, REEF, and the National Marine Life Center, Sharkproject, SOS Seaturtles, Yaqu Pacha, Reefcalendar, among others.

LIVING OUR VALUES.

SCUBAPRO is staffed by avid divers who recognise a personal responsibility to preserve and protect the very thing that our products allow divers to explore. Renowned marine biologist and preservationist Dr. Sylvia Earle sat on our board for many years, while SCUBAPRO's president is on the Advisory Board of the National Oceanic and Atmospheric Administration (NOAA) Marine Sanctuaries. SCUBAPRO employees are active volunteers, and our regional offices regularly lead beach cleanups and donation drives. And because we believe more divers lead to more ocean advocates, we contribute to causes that create new divers, from underprivileged children to veterans.

12.7 MILLION TONS OF PLASTIC END UP IN OUR OCEANS EVERY YEAR.

IT'S TIME TO ACT!





BREATHE EASY. scubapro stands for quality.

You can dive with total confidence when you dive with a SCUBAPRO regulator system. Quality, reliability, and superb breathing performance – that's what SCUBAPRO engineers strive for, and that's what SCUBAPRO regulators are known for.

It's a stellar reputation well-earned from over five decades of cutting-edge engineering and industry-changing innovation that has changed the face of scuba. With a SCUBAPRO regulator you can focus on the underwater experience, not your gear. This is why divers depend on SCUBAPRO.

OVER A HALF-CENTURY OF Engineering excellence.

SCUBAPRO leads the dive-equipment industry in innovation, creating numerous products that have changed the face of scuba. Every decision that goes into our products – from design and manufacturing to engineering and packaging – is based on quality and performance, not price. Nowhere is this commitment more apparent than in our full line of high-performance regulator systems.

WE SPARE NO EXPENSE IN R&D.

SCUBAPRO invests heavily in product development. Our state-of-the-art R&D facility in Italy is fully equipped with the latest breathing machines and long-term cycle testing machines, as well as the most sophisticated data collection tools, all to ensure bulletproof reliability in our regulator systems. Our tests are comprehensive and intensive, far surpassing industry standards.

UNEQUALLED PERFORMANCE.

SCUBAPRO regulators not only perform well in our testing, but also perform incredibly well over time for divers around the world. Designs engineered by teams totaling years of experience and thousands of dives, are brought to life with high-end materials and tooling. The result is the ultimate in reliability.

Our regulators look good on the outside, but the engineering excellence inside is what counts the most.

Every SCUBAPRO regulator carries a 24-month/100-dive service interval and, if purchased through an Authorised Dealer, is covered by a lifetime, worldwide warranty.

A NAME DIVERS TRUST.

The best endorsements for SCUBAPRO regulators come from the divers who use them. On dive boats and in diving circles the world over, SCUBAPRO regulators have a reputation for performance and dependability. Our popularity is highest among professional divers and instructors, who own SCUBAPRO products with pride. When you dive with SCUBAPRO, you're diving in good company.

INDUSTRY LEADERS IN REGULATOR INNOVATION.



- air-balanced flow-through piston regulator on the market.
- second stage with an adjustable balanced valve.
- alternate-inflator regulator integrating the BCD inflator with a second stage.
- adjustable VIVA (Venturi Initiated Vacuum Assist).
- patented Extended Thermal Insulating System (XTIS), which transforms the MK25 EVO – widely considered the most powerful first stage in diving – into diving's premier high-performance cold-water regulator.



AWARD-WINNING PERFORMANCE.

Along with these and other awards from the U.S. media, SCUBAPRO regulators have also earned numerous accolades in other global markets. These include many prestigious Tauchen Awards in Europe and consistent top honours in media reviews and product shootouts around the world.

SCUBAPRO regulator systems consistently outshine the competition in independent regulator tests, delivering reliable, low-effort airflow regardless of depth, tank pressure or breathing rate.

| | MK11/C370 | 2018 ScubaLab Best Buy |
|---|------------------------------------|---|
| | MK25 EV0/S620 TI | 2017 ScubaLab Tester's ChoiceS C U B A L A B2017 Scuba Diving Magazine'sTESTER'S"Gear of the Year"2 0 1 7 |
| | MK25 EVO/A700
Carbon Black tech | 2016 ScubaLab Tester's Choice |
| | MK25 EV0/G260 | 2015 ScubaLab Tester's Choice |
| | MK17 EVO/G260 | 2015 Unterwasser Test Winner
2015 ScubaLab Best Buy
2015 ScubaLab Best Buy |
| 0 | MK2 EVO/R195 | 2015 ScubaLab Best Buy |



THE BENEFITS OF PISTON TECHNOLOGY.

The task of a first stage regulator is quite simple: reduce the high-pressure air flowing from the tank to a consistent intermediate pressure for delivery to the second stage. By far the best way to accomplish this necessary step-down process is with a piston-style first stage.

AIR-BALANCED PISTON.

Air-balanced piston first stages are the first choice of demanding sport divers and professionals. Here's why:

PERFORMANCE

No other first stage design can reach the high air delivery rate of a balanced piston first stage. Performance is totally unaffected by changing tank pressure or depth.

RELIABILITY

A much simpler mechanism using few moving parts so offers excellent reliability and requires very little maintenance.

RESPONSIVE

The use of lighter and more sensitive components results in an ultra-fast breathing response, instant delivery of air on demand and extra-high air flow, especially in the low tank pressure ranges.

VERSATILITY

A balanced piston first stage performs equally well in both warm and cold water environments.

CLASSIC DOWNSTREAM PISTON.

This time-proven piston design has been around for decades. It's a bona fide diving classic, and for good reason:

STRAIGHT-FORWARD MECHANISM

The simplest mechanism to control the pressure drop from a tank to feed the second stage.

A REAL WORKHORSE

While it does not compensate for minor pressure changes as air is consumed, like an air-balanced first stage does, its simple design requires little maintenance and delivers dependable airflow.

ECONOMICAL

A good choice for new divers looking for an air delivery system they can trust, that's easy to use, and that won't put too big a dent in their pocketbooks.



SCUBAPRO'S MK25 EVO IS AN AIR-BALANCED FLOW THROUGH PISTON FIRST STAGE.





MK25 EVO

Year after year, in successive independent tests, SCUBAPRO's flagship high-performance first stage consistently ranks as the top-performing first stage on the market. With this air-balanced flow-through piston-style first stage mounted to an air cylinder, you are guaranteed superb inhalation sensitivity and instant delivery of air on demand, in all diving environments and all water temperatures.

PATENTED EXTENDED THERMAL INSULATING SYSTEM (XTIS)

Fully insulates the inner mechanism from the environment, improving cold-water resistance by 30% and delaying ice formation. This radically increases breathing reliability when diving in extreme water temperatures.

OPPOSING HP PORTS

Allow the first stage to be positioned either up or down.

FIVE HIGH-FLOW LP PORTS

Provide 15% higher airflow than standard low-pressure ports. They are also mounted on a 360° swivel turret to maximise hose routing options.



SCUBAPRO'S MK2 EVO IS A CLASSIC Downstream Piston First Stage. MK2 EVO

SCUBAPRO's classic MK2 EVO is a reliable workhorse, and it's the only downstream piston-style first stage with internal components specifically designed to resist freezing in extreme cold-water conditions. It's a great entry-level reg for new divers, and also for veteran divers and travel divers who like to keep their diving simple and affordable. For divers who want a reliable, inexpensive piston-style reg that can handle cold water conditions, the MK2 EVO is an excellent choice.

PATENTED XTIS (EXTENDED THERMAL INSULATING SYSTEM)

Fully isolates the mechanical elements from the cold, increasing freezing resistance by an average of 50% over its predecessor without compromising breathing performance.

MODERN COMPONENTS

Additional internal technical improvements include a spring insulating bushing and coating, an insulating piston bushing, an insulating sleeve and an antifreeze cap, all of which contribute to freezing resistance.

OVERSIZED PISTON

Delivers better breathing performance by increasing airflow by 15%.

EASY TO MAINTAIN

Stainless steel removable orifice allows for easier maintenance while extending regulator life.

COLD-WATER CERTIFIED

Meets new EN250-2014 standards for cold-water breathing performance.





ADDITIONAL SCUBAPRO FIRST STAGES.

DIAPHRAGM FIRST STAGES.

An air-balanced diaphragm first stage is a bit more complex, with more moving parts, than a piston first stage. However, its body is environmentally sealed to prevent water and pollutants from fouling the inner mechanism. Because of this, it tends to be favored by divers who find themselves in waters containing lots of suspended particles, silt, or contaminating materials. All SCUBAPRO diaphragm first stages deliver reliable and consistent air delivery regardless of tank pressure.



MK17 EVO

The air-balanced diaphragm MK17 EVO delivers constant and effortless airflow, and its internal system is completely sealed off from the elements, ensuring trouble-free operation no matter how cold or murky the water gets. This first stage is preferred by many cave and wreck divers who commonly find themselves in highly silted environments.

DRY AMBIENT PRESSURE CHAMBER

Increases freezing resistance, ensuring consistent airflow in the coldest conditions.

ENVIRONMENTALLY SEALED SYSTEM

Prevents water and pollutants from fouling the inner mechanism.

HIGHLY EFFICIENT INTERNAL DESIGN

Allows more airflow from its high-flow LP ports that are specially configured for better hose routing.



MK 11

With a compact design to reduce size and weight, the MK11 is an ideal travel companion. It has the same basic structure as the MK17 EVO, without the dry chamber. It is a good choice for divers who want the benefits of a sealed system for more temperate waters.

AIR-BALANCED DIAPHRAGM DESIGN

Delivers constant and effortless airflow unaffected by depth, tank pressure, or breathing rate.

MULTIPLE PORTS

Two high pressure ports, two high-flow LP ports and two standard LP ports maximise hose routing options.

EASY IP ADJUSTMENT

External intermediate pressure adjustment enables technicians to fine-tune performance quickly and easily.

A-SERIES

Precision hand-crafted A-Series second stages are built to last. With its striking all-metal casing, screw-down casing cover and metal valve housing, the A700 is muscular in build as well as performance. Its air-balanced valve technology, stainless steel inlet tube and oversized exhaust valve deliver an ease of inhalation and exhalation that is unmatched.



A700

Designed for divers who want the best, the full-metal A700 offers excellent breathing performance. Teamed with a MK25 EVO or MK17 EVO, it provides unparalleled breathing performance in all water temperatures.

FULL METAL CASING

Enables you to take advantage of the high heat exchange rate, a huge plus for cold-water diving.

RUGGED CONSTRUCTION

Special Torx screw-down metal front cover and metal casing plus stainless steel valve housing withstand years of aggressive diving.

BETTER BREATHING

Metal construction enables the use of a larger diaphragm inside a compact casing, increasing breathing sensitivity.

MK25 EVO BT/A700 CARBON BLACK TECH

All of the features of the A700, plus a lightweight, virtually indestructible carbon fiber front cover and durable Black Tech coating for technical diving and more. This race-car-sleek system works as good as it looks.

LIGHTWEIGHT PERFORMANCE

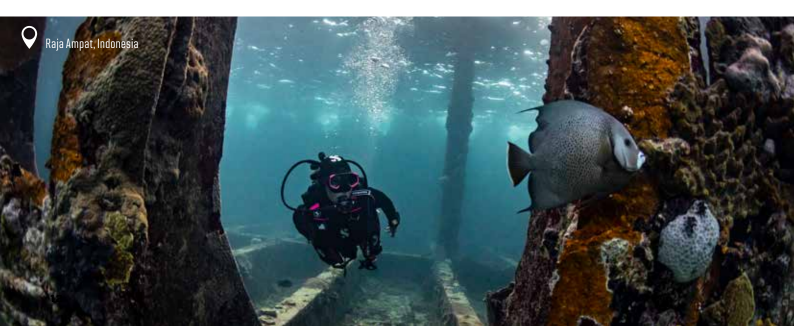
Casing is full metal but the front cover is hand-made out of carbon fiber, which is both lightweight and virtually bullet-proof.

HIGH-TECH MATERIALS

Carbon fiber can resist substantial shocks without damage while reducing the overall weight of the casing.

PROTECTIVE COATING

Black Tech scratch-resistant coating on metal parts protects against the ravages of salt water and corrosion. This durable coating includes an inner layer of chemical Nickel (FDA approved) and a glossy DLC (Diamond Like Carbon) outer layer.





S-Series

S-Series air-balanced second stages are synonymous with SCUBAPRO quality, unbeatable engineering and unmatched breathing performance. With four models to choose from, dive an S-Series regulator and you will definitely feel the difference.



S620 TI

The S620 Ti embraces the best features of SCUBAPRO's renowned S600 in an upgraded, state-of-the-art design. It delivers excellent performance, providing effortless airflow in a comfortable, lightweight package. In all water temperatures, all diving depths, and all dive conditions, this regulator is a winner.

UNBEATABLE ENGINEERING

A smaller and lighter version of SCUBAPRO's best-selling second stage.

UNBELIEVABLE PERFORMANCE

Improved work of breathing (37% lower effort than the S600).

UNRIVALED INNOVATION

Corrosion-free titanium inlet tube protects against the harsh effects of sea water.

FLOW-ENGINEERED EXHAUST TEE

New design does a great job of diverting bubbles while helping to substantially lower work of breathing.

FULLY ADJUSTABLE

An easy-grip inhalation effort control knob and VIVA switch let you modulate breathing resistance to suit diving conditions as well as your personal preference.



S600

SCUBAPRO's best-selling air-balanced second stage, the S600 is renowned for its powerful performance, user-friendliness and ease of breathing. It offers responsive user controls and an efficient purge. With its rugged reinforced technopolymer casing, stainless steel front face and ring, and stainless steel inlet tube, the time-proven S600 delivers top breathing performance every time.



MK25 EV0 T/S620 X-TI

SCUBAPRO's top regulator technology is on display in this ultra-light, totally corrosion-resistant regulator system. It includes all of the features of the S620 Ti, plus teams its titanium inlet tube with a durable titanium faceplate. Add a MK25T EVO first stage, machined from a solid block of corrosion-free titanium, and you have a high-performance regulator system promising years of trouble-free use.



G-SERIES

G-Series second stages are the most imitated air-balanced second stages of all time. Introduced in 1986 as the G250, it was the first regulator to offer an adjustable Venturi Initiated Vacuum Assist (VIVA). Today's modern version, the G260, is a great choice for both rec and tech diving.



G260

Offering effortless air delivery and outstanding reliability, this is the go-to air delivery system for cold-water or technical diving. Teamed with the powerful MK25 EVO or MK17 EVO, this system can be relied upon to deliver top-of-the-line performance in the most extreme conditions.

METAL COMPONENTS

Inlet tube, orifice, inhalation control knob and hose connector equal excellent cold-water performance.

HIGH FLOW EXHAUST

Valve reduces exhalation effort for better overall breathing comfort.

VERSATILE DESIGN

Full user controls plus a left-right hose attachment option makes it a great choice for tech diving configurations.



MK25 EVO BT/G260 BT

Take all of the features of the G260 and add a Black Tech scratch-resistant coating on all metal parts, and you have a performance system that's protected against the ravages of salt water and corrosion. This durable coating includes an inner layer of chemical Nickel (FDA approved) and a glossy DLC (Diamond Like Carbon) outer layer.

C370

🗸 Raja Ampat, Indonesia

C-SERIES

C370 — SMALL IN SIZE — BIG IN PERFORMANCE.

Breathe smoothly and silently, at all depths, and all tank pressures, with the air-balanced C370. Its compact size and light weight make it the ideal choice for dive travelers, female divers and smaller-sized divers. Teamed with the compact, balanced diaphragm MK11 first stage, the C370 is your new favorite travel regulator. Pack it in your dive bag and get ready for some blue-water adventures – anywhere, anytime.

AIR-BALANCED

Effortless airflow at all depths and supply pressures with rock-solid reliability.

TRAVEL FRIENDLY

Lightweight, compact, easy to handle.

BUILT TO LAST Rugged fiberglass-reinforced nylon casing can take abuse.

LARGE PURGE BUTTON Easy to activate, even wearing thick gloves.

NEW EXHAUST TEE

Contributes to better work of breathing.

FULL USER CONTROLS

Allow you to regulate inhalation effort plus prevent freeflows, both at depth and on the surface.



ѕсив

2 0 1

RE CO

A-SERIES

| REGULATOR
Combos | | | | a di | SQ. | a di | <u></u> | | | |
|--|-----------------------------|-------------------|-------------------|--------------------------|----------------------|----------------------|-------------------|--|--|--|
| FIRST STAGE | MK25 EVO/
A700 Carbon Bt | MK25 EV0/
A700 | MK17 EV0/
A700 | MK25 EVO T/
S620 X-Ti | MK25 EV0/
S620 Ti | MK17 EVO/
S620 Ti | MK25 EV0/
S600 | | | |
| Air-Balanced Piston:
Ultra-fast breathing response
regardless of pressure or depth. | • | • | | • | • | | • | | | |
| Balanced Diaphragm:
Keeps water out while delivering
air promptly at all tank pressures. | | | • | | | • | | | | |
| Classic Downstream Piston:
Reliable performance with
minimal maintenance. | | | | | | | | | | |
| XTIS | • | • | | • | • | | • | | | |
| Full Titanium Body | | | | • | | | | | | |
| Dry Chamber | | | • | | | • | | | | |
| Low Pressure Ports (HFP*) | 5 HFP | 5 HFP | 4 HFP | 5 HFP | 5 HFP | 4 HFP | 5 HFP | | | |
| High Pressure Ports | 2 | 2 | 2 | 2 | 2 | 2 | 2 | | | |
| Swivel Ports | • | • | | • | • | | • | | | |
| Externally Adjustable
Intermediate Pressure | • | • | | • | • | | • | | | |
| Weight (DIN/INT in grams) | 570g/790g | 570g/790g | 640g/860g | 350g/475g | 570g/790g | 640g/860g | 570g/790g | | | |
| SECOND STAGE | | | | | | | | | | |
| Air-Balanced Valve:
Ultra-high airflow that remains
stable under all conditions. | • | • | • | • | • | • | • | | | |
| Classic Downstream:
Simple operation with rugged,
reliable performance. | | | | | | | | | | |
| Titanium Valve Housing | | | | • | • | • | | | | |
| Titanium Faceplate | | | | • | | | | | | |
| Metal Valve Housing | • | • | • | | | | • | | | |
| Metal Components | • | • | • | • | • | • | • | | | |
| Adjustable Inhalation Effort | • | • | • | • | • | • | • | | | |
| Coaxial Adjustable VIVA | • | • | • | | | | | | | |
| Adjustable VIVA | | | | • | • | • | • | | | |
| Large Diaphragm | | | | | | | | | | |
| Flow-Engineered
Hi-Performance Exhaust Tee | | | | • | • | • | | | | |
| Super Comfort
High-Flow Mouthpiece | • | • | • | | | | • | | | |
| Compact Hi-Flow Mouthpiece | | | | • | • | • | | | | |
| Reversible Hose Attachment | | | | | | | | | | |
| Weight (Without mouthpiece
or hose; in grams) | 228g | 261g | 261g | 168g | 179g | 179g | 200g | | | |
| | | | | | | | | | | |

S-SERIES



| | G - S E R I E S | | | C-SERI <mark>ES</mark> | | R-SERIES |
|-------------------|-------------------------|-------------------|-------------------|------------------------|---------------|------------------|
| CO. | <u>to</u> f | <u>to</u> | <u> </u> | | | |
| MK17 EVO/
S600 | MK25 EVO BT/
G260 Bt | MK25 EVO/
G260 | MK17 EVO/
G260 | MK17/
C370 | MK11/
C370 | MK2 EVO/
R195 |
| | • | • | | | | |
| • | | | • | • | • | |
| | | | | | | • |
| | • | • | | | | • |
| • | | | • | • | | |
| 4 HFP | 5 HFP | 5 HFP | 4 HFP | 4FP | 4 HFP | 4 |
| 2 | 2 | 2 | 2 | 2 | 2 | 1 |
| | • | • | | | | |
| | • | • | | | • | |
| 640g/860g | 570g/790g | 570g/790g | 640g/860g | 640g/860g | 490g/710g | 450g/670g |
| | | | | | | |
| • | • | • | • | • | • | |
| | | | | | | • |
| | | | | | | |
| • | • | • | • | | | • |
| • | • | • | • | | | · |
| • | • | • | • | • | • | |
| | | | | • | • | |
| • | • | • | • | | | • |
| | • | • | • | | | • |
| | | | | • | • | |
| • | • | • | • | | | • |
| | | | | • | • | |
| | • | • | • | | | • |
| 200g | 268g | 268g | 268g | 171g | 171g | 178g |

*HFP = High-Flow Port providing 15% higher airflow than standard low-pressure ports.



AWESOME TECHNOLOGY. INCREDIBLY INTUITIVE.

The personal dive computer's ability to monitor depth and bottom time, track nitrogen loading and calculate decompression makes diving safer, easier, and a lot more fun. But not all dive computers are created equally. That's why divers choose SCUBAPRO.

UNIQUE, ADVANCED, AMAZING.

SCUBAPRO'S UWATEC dive computers have set the standard for performance and inventiveness. SCUBAPRO'S Swiss-based designers and engineers know what divers want in their computers, and they deliver, from the revolutionary Aladin Pro to the game-changing Galileo to the next-generation G2.

When it comes to advanced technology, SCUBAPRO computers are designed to amaze.

A SCUBAPRO COMPUTER TO MEET Every Dive Challenge.

SCUBAPRO's expansive 2019 dive computer line includes solar powered computers, console computers and wrist-mount computers, as well as compact, wristwatch-style computers that do double-duty as stylish topside timepieces. All models are upgradeable, so you can keep up with the latest in software and technological advancements. Whether you're looking for a fully-loaded multi-gas, air-integrated computing powerhouse or an inexpensive backup, there's a SCUBAPRO dive computer ready to go diving with you.

YOUR BODY SPEAKS. Scubapro listens.



Human Factor Diving™ is SCUBAPRO's revolutionary approach to product development that combines Human Factors Engineering, biometrics and wearable technology to create cutting-edge devices that make diving safer and more fun. Human Factor Diving™ keeps you at the center of the experience – before, during, and after your dive. SCUBAPRO computers are designed to be incredibly intuitive, easy to use, and most importantly, they are able to provide detailed, on-the-spot personal data.

ALADIN AFFORDABLE COMPUTERS LOADED WITH FEATURES.

Aladin Matrix computers deliver impressive computing power, eyepleasing screens and intuitive navigation systems. Available in three models, while they share many functions, each comes with unique features that enable you to match the right model to your individual diving style.

ALL MODELS:

SCREEN

Updated LCD segmented display on the top, with an eye-pleasing matrix display on the bottom.

INTERFACE

Bluetooth Low Energy. Also Android and iOS app compatible.

BATTERY Good for 200 to 300 dives; user replaceable.

DEPTH-RATING

Up to 120m.

PLUS

Audible and visual alarms. dive planners and logbooks.

ALADIN ONE (MATRIX) upgraded



The compact, single mode Aladin ONE Matrix is easy to use, easy to understand, and delivers reliable dive data for enjoyable recreational diving. The essence of simplicity, this is an ideal computer for new divers, and a great backup once you're ready to move up to more advanced dive computing. This new model is loaded with upgrades.

UPDATED ALGORITHM

16 tissue compartments ZH-L16 algorithm replaces the ZH-L8 algorithm.

MODERN INTERFACE

Bluetooth Low Energy interface replaces IrDA communication.

SIMPLE OPERATING SYSTEM

Single dive mode (Scuba), single gas design programs Nitrox mixes to 50%.





ALADIN SPORT & ALADIN H (MATRIX)

Featuring a metallic silver faceplate and easy-to-read display, the Aladin SPORT (Matrix) is targeted to divers who want multi-gas functions as well as to recreational divers who appreciate a dive computer with the kind of features that enable them to evolve in their sport. The computer screen features an easy-to-read LCD segmented display on the top and middle rows, plus an eye-pleasing matrix display on the bottom row where you'll also find an easy-to-use on-board digital compass.

MICROBUBBLE LEVELS

Let you adjust the level of conservatism in the algorithm to match your experience level, age and physical conditioning.

PREDICTIVE MULTI-GAS ZH-L16 ADT MB ALGORITHM

Accommodates three gases [21-100% 02].

PDIS (PROFILE DEPENDENT INTERMEDIATE STOPS)

Calculates an intermediate stop based on N2 loading, current and previous dives, and breathing mixes for safer diving.

DIGITAL COMPASS

Displayed on the matrix bottom row, allows for on-the-spot navigation, at depth and on the surface.

THREE DIVE MODES

Scuba, Freediving and Gauge.

GALILEO EASY TO READ, EASY TO USE, EASY TO LOVE.

From beginner to tech diver, from Scuba to Freediving, CCR to Sidemount, G2 computers are designed to go anywhere your passion for diving takes you.

FULL COLOUR DISPLAY

TFT (Thin-Film Transistor) dot matrix LCD screen (320x240p) produces vibrant colours for maximum readability.

USER FRIENDLY

Ultra-intuitive with a simple 3-button control system and loads of diver-friendly functions.

MENU LISTINGS

Customisable, so you can use as much or as little G2 technology as you need.

DISPLAY CONFIGURATIONS

Four styles - Light, Classic, Full and Graphical you choose.



FULL



GRAPHICAL

AIR INTEGRATION

Monitors tank pressure, provides true remaining bottom time (RBT), and allows air consumption to be factored into the decompression calculation.

RECHARGEABLE BATTERY

Provides up to 50 hours of dive time per charge.

EASY NAVIGATION

Excellent full-tilt digital compass includes compass rose and bearing memory.





G2 WRIST MOUNT

Curved ergonomic low-profile shape sits comfortably on the arm. Can also be used on a retractor.

WIRELESS AIR INTEGRATION

Eliminates a hose, plus provides support for up to 9 transmitters when all features are activated.

LED & SMART+ TRANSMITTER

The latest LED version lets you know if your tank has gas without needing to activate the computer.

MULTIPLE DIVE MODES

Scuba, Freediving, Gauge, CCR, Trimix and Sidemount for total in-water versatility.

G2 CONSOLE

CELL PHONE-STYLE

Screen is familiar and very easy to read at depth.

QUICK-DISCONNECT

Air integration system enables you to separate computer from HP hose for easy post-dive data downloading, traveling, and safe storage.

ULTRA-DURABLE BOOT

Protects the casing against bumps and includes hose protection to safeguard the quick-disconnect fitting.

DIVE MODES

Scuba, Gauge and Trimix.



SWISS DESIGN



| | GALILEO SERIE | S | | MANTIS SERIE | S | CHROMIS | |
|---|------------------------------------|------------------------------------|-------------------------------------|--------------------------------|--------------------------------|--------------------------------|--|
| COMPUTERS | | | | Ø | | | |
| | 62 | G2 CONSOLE | GALILEO LUNA | M2 (MANTIS 2) | MANTIS 1 (M1) | CHROMIS | |
| Full Colour Display | • | • | | | | | |
| TFT Dot Matrix LCD Screen | • | • | | | | | |
| Multiple Display Configurations | • | • | • | | | | |
| Customisable Menu Listings | • | • | | | | | |
| Segmented LCD-Matrix Display | | | | | | | |
| Predictive Multi-Gas (PMG) | • | • | Optional | • | • | | |
| Profile Dependent Intermediate
Stops (PDIS) | • | • | • | • | • | • | |
| Nitrox (21%-100%) | 8 Gas | 8 Gas | 1 Gas | 3 Gas | 3 Gas | 1 Gas | |
| Swim Mode | | | | • | • | • | |
| Freediving Mode | • | | Free Upgrade | • | • | • | |
| Gauge Mode | • | • | • | • | • | • | |
| CCR Mode | • | | | • | • | | |
| Continuous Updated Average Depth | • | • | • | • | • | • | |
| Logbook | • | • | • | • | • | • | |
| Altimeter | • | • | • | • | • | • | |
| Active Back Light | • | • | • | • | • | • | |
| Bookmark | • | • | • | • | • | • | |
| Max Depth | 120 m | 120 m | 330 m | 120 m | 120 m | 120 m | |
| Rechargeable Battery System | • | • | | | | | |
| Battery Replacement | Dealer | Dealer | User | Dealer | Dealer | Dealer | |
| Estimated Battery Life | Up to 50 Hrs per
Charge | Up to 50 Hrs per
Charge | 2 years or
300 dives | 2 years or
300 dives | 2 years or
300 dives | 2 years or
300 dives | |
| Full Watch Functions | | | | • | • | • | |
| Extra-Large Dot Matrix Display | | | • | | | | |
| Oil-Filled Technology | | | • | | | | |
| Hose Gas Integration | | • | | | | | |
| Hoseless Gas Integration | • | | • | • | | | |
| Integrated Heart Rate Monitor | • | • | Optional | • | • | | |
| SCUBAPRO HR/Skin Temp Belt | Included | Optional | Optional | Optional | Optional | | |
| Full Tilt Digital Compass | • | • | • | • | | | |
| Personalisation Options | • | • | • | | | | |
| Trimix Capable | • | • | | | | | |
| Optional Trimix Algorithm | | | • | | | | |
| Software, Compatibility
(Access on SCUBAPRO.com) | LogTRAK,
PC/Mac,
Android iOS | LogTRAK,
PC/Mac,
Android iOS | SmartTRAK, PC,
LogTRAK
PC/Mac | LogTRAK,
PC/Mac,
Android | LogTRAK,
PC/Mac,
Android | LogTRAK,
PC/Mac,
Android | |
| Connectivity | USB/ Low Energy
Bluetooth | USB/ Low Energy
Bluetooth | IrDA | USB | USB | USB | |

ALADIN SERIES

| ALADIN JENIE | J | |
|-------------------------|-------------------------|-------------------------|
| | | upgraded |
| ALADIN H | ALADIN SPORT | ALADIN ONE |
| (MATRIX) | (MATRIX) | (MATRIX) |
| | | |
| | | |
| | | |
| | | |
| | | |
| • | • | • |
| • | • | |
| | _ | |
| • | • | |
| 3 Gas | 3 Gas | 1 Gas |
| | | [21%-50%] |
| | | |
| | • | |
| • | • | |
| | | |
| | | |
| • | • | • |
| • | • | • |
| • | • | |
| • | • | • |
| • | • | |
| 120 m | 120 m | 120m |
| | ILOIN | 110111 |
| | | |
| User | User | User |
| 2 years or | 2 years or | 2 years or |
| 300 dives | 300 dives | 300 dives |
| | | |
| | | |
| | | |
| • | | |
| | | |
| | | |
| | | |
| | | |
| • | • | |
| | | |
| | | |
| | | |
| | | |
| LogTRAK, | LogTRAK, | LogTRAK, |
| PC/Mac,
Android | PC/Mac,
Android | PC/Mac,
Android |
| | | |
| Low Energy
Bluetooth | Low Energy
Bluetooth | Low Energy
Bluetooth |
| | | |

CORE FEATURES

FOR SCUBAPRO DIVE COMPUTERS



Microbubble levels: A range of microbubble levels allows your body to either take up less nitrogen or off-gas more before returning to the surface. Both work towards reducing the amount of microbubbles present in the body at the end of the dive.



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 adapts the calculation accordingly. (Not available on Chromis).



Continuous average depth reading: Available in gauge mode and can be reset by the user anytime.



Profile Dependent Intermediate Stops (PDIS): 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.



Enriched air (Nitrox): 21%-100%. The ppO2 is adjustable between 1 and 1.6 bar.



Gauge mode: Turns off all warnings and alarms (except low battery alerts) and monitors depth, time, and temperature without decompression calculations.



Logbook: Records depth, temperature, and heart rate profiles with a 4-second sampling rate, which can be downloaded to a phone, handheld device or a PC/Mac.



Freediving mode: A collection of features developed for freedivers, including a faster sampling rate, manual start, specialised alarms and warnings, adjustable water density, and specific logbook. Available as a free upgrade for Galileo Sol and Galileo Luna on SCUBAPRO.com. (Not available on the G2 Console or Aladin H)



Altimeter: Measures altitude and alerts you when approaching an altitude incompatible with saturation status after a recent dive.



Bookmark: Allows you to highlight specific moments with a simple button press.



Active back light: With push-on and push-off function.



Replaceable battery: By user or dealer.



TAKE CONTROL.

The buoyancy compensator device (BCD) is the backbone of a scuba rig. A well-designed BCD holds the tank firmly in place, routes HP and LP hoses, and provides clipping-off points for accessories. It offers a high-security integrated weight ditch system and roomy cargo pockets. It also arms you with an efficient system of inflate and exhaust valves for maintaining neutral buoyancy and controlling ascents and descents. And it does all this while maintaining a streamlined profile and stability at depth. It's a lot to expect from a single piece of equipment, but SCUBAPRO BCDs are more than equal to the task.

DIVE-TESTED.

SCUBAPRO BCDs go far above and beyond in compliance standards, and they are built to last. SCUBAPRO's commitment to quality is apparent at every stage of the process, and shows with every detail and material. Engineers subject BCDs to laboratory tests as well as actual dive testing in harsh conditions, ensuring maximum ruggedness. This test diving occurs in varied environments all over the world, in scenarios from tropical to ice diving. Rest assured that a SCUBAPRO BCD will deliver outstanding performance on the day you buy it, and continue to do so deep into your diving future.

DIVER-TRUSTED.

SCUBAPRO BCDs not only surpass all industry testing and certifications; they are also consistently top-rated for comfort, fit, stability at depth and quality valve systems, while providing superior buoyancy and ascent control. Divers know their SCUBAPRO BCDs can be counted on to provide years of trouble-free service.

THERE'S A SCUBAPRO BCD TO MEET Every diving challenge.

From lightweight travel BCDs to heavy-duty stabilising jackets, SCUBAPRO has a BCD to meet any diving scenario, from casual recreational and travel diving to cold-water, deep-water and technical diving.



BACK FLOTATION HYDROS PRO Seahawk 2 Litehawk X-TEK





X-Black X-Force Glide Bella Equator Equalizer Go X-ONE

Rebel



STABILISING

Master



HYDROS PRO

NOTHING COMES CLOSE.

A true breakthrough in design, dive comfort and convenience, the HYDROS PRO is the most feature-rich, customizable and comfortable BCD ever created. Its 2-BCDs-in-1 design, interchangeable straps, packable design and included backpack with room for your entire dive kit, make the HYDROS PRO the perfect BCD for any destination and any dive.

WINNER OF THE RED DOT AWARD For product design



Thoroughly modern and ultra-high-tech, the HYDROS PRO's ground-breaking design and manufacturing process create a BCD

red<mark>dot</mark> design award winner 2016

that molds comfortably to the body and provides unequaled load distribution, a super- streamlined profile and rock-solid stability at depth.

2-IN-1 BCD

The HYDROS PRO includes both Trav-Tek straps and a fully integrated weight system. So with a quick switch of clips, you can transform it from an integrated-weight BCD to a lightweight harness travel BCD. Now you only need one BCD for both local diving and travel.

PERFECT FIT

When you are wearing the HYDROS PRO you won't even know it's there. The HYDROS PRO molds to your specific body shape, and is designed with body grip gel, providing extreme comfort and stability.

TRAVEL FRIENDLY

The HYDROS PRO goes everywhere with you. Lightweight and compact, with a unique smart-pack design, the HYDROS PRO also comes with a customised backpack designed to fit your entire dive kit.

ULTRA-DURABLE

Monprene® construction means durability. The HYDROS PRO stands up to UV, chemicals, and abrasion without showing typical signs of wear. The modular construction makes repairs, even from remote locations, a snap. It's a BCD for life.

INSTANT DRY

No water absorption means neutral buoyancy and a lightweight BCD that is dry when it comes out of the water.

Channel Islands, CA

CUSTOMISE AND ACCESSORISE

Easily add, remove, or replace weight systems, bungees, D-rings, accessories and pockets to make the HYDROS PRO truly your own. With a wide range of mountable accessories and kits, your options are endless.

SPECIALISED FIT FOR WOMEN

Smaller air bladder. Shorter inflator hose. Curved shoulder straps that fit perfectly. Experience the difference of diving with a more thoughtfully designed BCD for women.

PERFECT FOR

- Instructors
- Tech Divers
- Travel Divers
- New Divers
- Dive Training





HYDROS PRO

The HYDROS PRO is built for anyone who loves to dive. A true breakthrough in dive comfort and convenience, the moldable Monprene®, adjustable fit and multi-attachment points combine to make this the most customizable and comfortable BCD ever.

Because it has near-zero inherent buoyancy, HYDROS PRO divers can shave ballast from their weight pouches, and because the material dries fast and packs into a compact bundle, HYDROS PRO divers can travel with ease.

Built to last, the HYDROS PRO is the ultimate back inflation BCD for all divers and all dive scenarios, from the warm waters of the tropics to temperate and cold waters the world over.



MODULAR DESIGN

Virtually every component, including buckles, can be added, removed or replaced without stitching.

BODY-MOLDING

Back plate and harness system deliver maximum comfort and stability at depth.

MULTI-MOUNT ACCESSORY MATRIX

Multiple D-Rings and mounting points for a knife + light + SMB + hoses + crotch strap and much more.

SMART-PACK DESIGN

Shoulder and waist straps fold into the wing, creating a compact package for easy transport and storage.

BLACK

TURQUOISE

new colours

AVAILABLE COLOURS

Black, W hite, Yellow (men) and White, Pink, Turquoise (women).

Colour Kits are available to match Seawing Novas (White, Black, Turquoise, Pink, Yellow,, Blue, Purple, Army Green). Kits sold separately.

ACCESSORIES (SOLD SEPARATELY)

- Bungee Loops for mounting SMBs, dive lights, octo hoses, etc.
- Mini D-Ring Set for attaching clips, retractors, etc.
- Knife & Accessory Plate for mounting standard BCD knives.

PURPLE

ARMY GREEN

• Add-on roll-up Ninja pocket & thigh cargo pocket.

BLUE

• Counter weight pockets.

CHANGE YOUR HYDROS PRO WITH COLOUR KITS



YELLOW

PINK

SEAHAWK 2 new

AN UNFORGETTABLE EXPERIENCE.

The 2019 Seahawk 2 embodies the latest and greatest evolution of the popular Seahawk back-inflation BCD. This version features new design elements, cosmetics, and finishing details that are sure to please. Drift diving over spectacular underwater terrain while wearing a clutter-free, back-inflation BCD must be experienced in order to be appreciated.

HIGH-QUALITY AIR CELL

Offers a streamlined shape when deflated and substantial buoyant lift when inflated.

REDESIGNED SHOULDER ERGONOMICS

With rotating buckles improves fit, helps distribute the load and enhances stability.

REINFORCED SOFT BACKPACK

With inner padding adds to comfort, reduces overall weight, and makes it easy to fold and pack.

SUPER CINCH STAINLESS STEEL TANK BAND

Positioned lower on the backpack and teamed with a second Velcro strap to optimise tank security.

STREAMLINED WAIST STRAP

Replaces the cummerbund for a perfect fit.

UPGRADED CARGO POCKETS

Redesigned and roomy, with zippered closures and knife grommets.

CLIP-ON OPTIONS

Six stainless steel 40mm D-rings, plus two additional 25mm D-rings.

WEIGHT INTEGRATION

Quick-release pouches secure with low-profile buckles, backed by two rear trim pouches to create a comfortable swimming position.







X-BLACK

SIMPLY AWESOME.

Built rugged, supremely stable, and delivering huge lift capacity, the X-Black can handle even the most aggressive diving. It's also one of the most comfortable BCDs you'll ever climb into. If you're looking for a front adjustable BCD that can take anything you throw at it, and do it with comfort and style, you're going to love the X-Black.

STURDY, RELIABLE AND LONG LASTING CONSTRUCTION

Made with a combination of durable 1000 denier and 420 denier nylon for long-term wear.

EXCLUSIVE AIRFLEX SYSTEM

Special bladder provides easy buoyancy control, loads of buoyant lift and an extremely stable ride.

AIRNET COMFORT

Lightweight water-draining backpack padding enhances comfort.

SUPER CINCH TANK BUCKLE SYSTEM

Locks the tank in solid for maximum stability at depth.

INTEGRATED WEIGHT SYSTEM

Quick-release weight pouches ditch quickly and easily and secure with buckles.

CARGO CARRYING CAPACITY

Two large zippered pockets plus a zippered cummerbund pouch and eight aluminum D-rings provide lots of stowage and clip-on opportunities.





GLIDE & BELLA

A COMFORTABLE RIDE.

Don a Glide or a Bella and prepare yourself for an enjoyable dive. For divers who like the comfort and security that comes with a front-adjustable BCD design, these popular BCDs are an ideal choice.

WRAPAROUND AIR BLADDER

Places lift primarily under the arms and around the waist for perfect balance at depth and a relaxing floating position on the surface.

Y-FIT SHOULDER DESIGN

Adapts to your body like it was custom-made for you. The system holds the BCD snug on the body, allowing for excellent control and range of motion for the arms.

SUPER STABLE

With its contoured hard pack and single-band Super Cinch tank band, the Glide also delivers a stable ride at depth.

SECURE WEIGHT SYSTEM

Integrated quick-release weight system is first-rate in both compactness and security.

EXTRA GEAR CAPACITY

Two large zippered cargo pockets, knife grommets, and stainless steel D-rings for clipping on additional gear.



The Bella is specifically designed, tailored and sized for female divers.



X-TEK

A Transitioning from recreational diving to technical diving requires a new set of skills and a specialised set of equipment. SCUBAPRO's X-TEK line of tech gear will take you to the most mysterious caves, interesting shipwrecks and deepest depths, with total reliability. Climb into a turnkey system or build a custom system of your own. Either way, you'll be equipped to face any subsurface tech diving challenge.



SIDEMOUNT

This easy-to-wear addition is compatible with the current X-TEK line and features a soft Airnet backpack, bungees and hooks for tank support and streamlining, making sidemount diving more convenient and comfortable. Includes stainless steel grommets, D-rings, handles, and valves.



KEY FEATURES

- 100D Cordura outer shell
- Soltane inner bladder
- Ergonomic SCUBAPRO balanced inflator
- Specifically designed for sidemount harness
- Attached crotch strap

X-TEK PURE TEK

A donut wing BC for single or double tanks.

SINGLE TANK

- X-TEK donut wing (18 kg lift capacity)
- PURE TEK harness with stainless steel backplate



- X-TEK donut wing
 (27 kg lift capacity)
- PURE TEK harness with stainless steel backplate





X-TEK FORM TEK

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

 X-TEK horseshoe wing (27 kg lift capacity) and FORM TEK harness with stainless steel backplate.

X-TEK PRO TEK

With this horseshoe system, you are perfectly equipped for every dive. Doublebladder wing for complete redundancy, stainless steel back plate, and extremely durable harness for the highest safety in every situation.

- Double bladder
- 27 kg lift capacity for twin cylinders and PRO TEK harness





X-TEK HORSESHOE TWIN WING

A double-bladder horseshoe wing with a lift capacity of 27 kg. With or without bungee to minimize drag.

A single-bladder horseshoe wing with a lift capacity of 27 kg for

double tanks. With or without



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. Comes with two stainless steel D-rings. The harness can be equipped with an optional quick release weight system. Available with or without backplate and crotch strap.



Available with or without stainless steel backplate. With continuous webbing, padded shoulder straps, and two stainless steel D-rings on each side. Includes back plate storage pack to fix a buoy. Available with or without backplate and crotch strap.

X-TEK PURE TEK HARNESS

Made of secure, continuous webbing which weaves through the stainless steel backplate to provide a custom fit. Comes with stainless steel waist buckle, two shoulder D-rings, one left D-ring on the waist belt, and "tri-glide" fasteners. Crotch strap optional. Available with or without backplate.

SIDEMOUNT REGULATOR KIT

Offering effortless air delivery and outstanding reliability, this is the go-to air delivery system for cold water or technical diving.

BUILD YOUR PERSONALISED SYSTEM WITH OUR HARNESSES, BOUYS AND ACCESSORIES



SHOULDER PADS



X-TEK SINGLE TANK ADAPTER





X-TEK



STAINLESS STEEL SNAPS



QUICK RELEASE WEIGHT POCKETS





STAINLESS STEEL BANDS



CROTCH STRAP

MARKER

BOUY



NECKI AST





X-TEK ACCESSORY POUCH

MINI REEL



X-TEK BACKPLATES









WING

bungee.

X-TFK DONIIT 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.





| | BACK FLOTATI | ON | r. | FRONT ADJUSTABLE | | | | | | |
|---|-------------------------|-------------------------|--------------------|------------------|---------------|-------------------------|-------------------------|-------------------------|--|--|
| BCDs | | new rew | | | | | | | | |
| | HYDROS PRO | SEAHAWK 2 | LITEHAWK | X-BLACK | X-FORCE | GLIDE | BELLA | EQUATOR | | |
| Modular BCD-
4-Life Design | • | | | | | | | | | |
| Y-Fit Shoulders | | | | | | • | • | | | |
| Super Cinch
Tank Band | • | • | | • | • | • | • | • | | |
| Standard Nylon
Tank Band | | | • | | | | | | | |
| Fully Adjustable
Cummerbund | | • | | • | • | • | • | • | | |
| Quick-Release Front
Weight Integration | • | • | | • | • | • | • | • | | |
| Quick-Release
Rotating Shoulder
Buckles | • | • | • | | | • | • | • | | |
| Dual Compound
Back Plate | • | | | | | | | | | |
| Rigid Padded
Backpack | | • | | Airnet | Airnet | • | • | Airnet | | |
| Flexible Soft
Backpack | | | • | | | | | | | |
| Torso Flex Zone | • | | | | | | | | | |
| 2-Stage Inflation | • | | | | | | | | | |
| D-Rings | 4
Stainless
Steel | 6
Stainless
Steel | 6
Aluminum | 7
Aluminum | 6
Aluminum | 6
Stainless
Steel | 6
Stainless
Steel | 6
Stainless
Steel | | |
| Multi-Mount
Accessory Matrix | • | | | | | | | | | |
| Pockets | Optional | 2 Zip | 2 Quick
Release | 3 Zip | 2 Zip | 2 Zip | 2 Zip | 2 Zip | | |
| Knife Grommets | • | • | | • | • | • | • | • | | |
| Octopus Holder | | | | • | • | | | • | | |
| Weight Integration
Back Trim | • | • | • | • | • | • | • | | | |
| Smart Pack Design | • | | | | | | | | | |

| | | | | STABILISING | BCD SIZII | NG CHART | | | | |
|----------|-----------------------|-----------|-------------------|-------------|---------------|--------------------|-------------------|--------------------|------------|------------|
| | | | | - | SIZE | HEIGHT | WEIGHT | CUMMERBUND | LIFT | BCD WEIGHT |
| | | | - | | HYDROS PR | 20 | | CIRCUMFERENCE | [N] | W/BPI (Kg) |
| 8 | | | | | | | | MEN | | |
| | | * | | 1 | S | 157-170 | 54-70 | 66-99 | 150 | 3.9 |
| | 0 | 1 | -1- | | M
L | 170-183
179-188 | 65-85
80-110 | 71-115
76-127 | 170
170 | 3.9 |
| | and the second second | | | | XL-XXL | 185-199 | 100-130 | 81-147 | 170 | 4.0 |
| | | | | | | | | VOMEN | | |
| GO | EQUALIZER | X-ONE | REBEL KIDS | MASTER | XS/S | 150-170 | 45-65 | 66-99 | 150 | 3.9 |
| | · | | | | - M | 160-180
170-185 | 55-77
68-95 | 71-115
76-127 | 150
170 | 3.9 |
| | | | | | SEAHAWK | 1/0 100 | 00 00 | , U 1L) | 1/0 | 1.0 |
| | | | | | S | 157-170 | 54-70 | 76-97 | 240 | 3.5 |
| | | | | | M | 170-180 | 68-77 | 81-102 | 240 | 3.6 |
| | | | | | L
XL | 179-185
185-191 | 77-95
88-109 | 96-116
112-132 | 240 | 3.6 |
| | | | | | XXL | 188-196 | 104-123 | 127-152 | 240 | 3.7 |
| | | | | | LITEHAWK | | 1 | | | |
| | | | | • | XS/S | 157-170 | 54-77 | 107 max | 130 | 2.2 |
| | | | | | M/L
XL/XXL | 170-185
185-191 | 68-95
88-123 | 132 max
147 max | 130
130 | 2.3 |
| | | | | | X-BLACK | | | | | |
| • | • | • | • | | S | 157-170 | 54-70 | 86-92 | 170 | 4.3 |
| | | | | | M | 170-180 | 68-77 | 95-105 | 200 | 4.4 |
| | | | | | L
XL | 178-185
185-190 | 77-95
88-108 | 106-118
113-127 | 220
250 | 4.5 |
| | • | • | 2 sizes | • | XXL | 190-198 | 102-122 | 118-138 | 290 | 4.7 |
| | | | | | X-FORCE | | 1 | | | |
| • | • | Optional | Optional | | XS
S | 152-165
157-170 | 45-56
54-70 | 81-97
85-100 | 110 | 3.8 |
| | | optional | optional | | 3 | 170-180 | 68-77 | 94-108 | 140 | 3.9 |
| | | | | | L | 178-185 | 77-95 | 96-116 | 200 | 4.0 |
| _ | | | | | XL | 185-190 | 88-108 | 108-126 | 230 | 4.1 |
| • | | | | | GLIDE | 190-198 | 102-122 | 118-138 | 250 | 4.2 |
| | | | | | XS | 152-165 | 45-57 | 71-91 | 100 | 3.6 |
| | | | | | S | 157-170 | 54-70 | 76-97 | 130 | 3.7 |
| | | | | | M | 165-178 | 68-77 | 86-109 | 140 | 3.8 |
| | | | | | L
XL | 170-183
183-191 | 77-91
88-107 | 97-117
107-132 | 140
150 | 3.9 |
| | • | • | | | XXL | 188-196 | 104-122 | 127-152 | 170 | 4.1 |
| | | _ | - | _ | BELLA | | | | | |
| | | | | | XS | 152-165 | 45-56 | 71-91 | 100 | 3.6 |
| Airnet | | | | | S
M | 157-170
168-178 | 54-70
68-77 | 76-97
86-109 | 130
140 | 3.7
3.8 |
| | | | | | L | 170-183 | 77-91 | 96-117 | 140 | 3.9 |
| | | | | | XL | 183-191 | 88-107 | 107-132 | 150 | 4.0 |
| | | | | | EQUATOR | 150 105 | 45.50 | 70.01 | 100 | |
| | | | | | XS
S | 152-165
157-170 | 45-56
54-70 | 79-91
89-104 | 100 | 3.0 |
| | | | | | M | 170-180 | 68-77 | 94-109 | 130 | 3.1 |
| | | | | | L | 180-185 | 77-95 | 97-112 | 150 | 3.1 |
| | | | | | XL | 185-190 | 88-109 | 102-119 | 170 | 3.2 |
| 6 | 4 | 2 | 3 | 6 | GO
XS | 152-165 | 45-57 | 71-86 | 100 | 2.4 |
| Aluminum | Stainless | Stainless | Plastic | Stainless | S | 157-170 | 54-70 | 76-97 | 120 | 2.5 |
| | Steel | Steel | | Steel | M | 170-180 | 68-77 | 81-102 | 140 | 2.5 |
| | | | | | L
XL | 178-185
185-191 | 77-95
88-109 | 86-107
91-117 | 160 | 2.6 |
| | | | | | EQUALIZER | | 00 100 | 01117 | 100 | 2.0 |
| | | | | | XS | 152-165 | 45-56 | 79-91 | 100 | 2.8 |
| 0.7!- | 0.1-1- | 0.1/-1- | 0.1/-1- | 2 Zip | S | 157-170 | 54-70 | 89-104 | 120 | 2.8 |
| 2 Zip | 2 Velcro | 2 Velcro | 2 Velcro | 2 Velcro | M
L | 170-180
180-185 | 68-77
77-95 | 94-109
97-112 | 130
150 | 2.9 |
| | | | | | XL | 185-191 | 88-109 | 91-117 | 190 | 2.7 |
| • | • | | | • | X-ONE | | | | | |
| | | | | | XS
S | 152-165
157-170 | 45-56
54-70 | 76-99
84-104 | 110 | 2.9 |
| | | | | | - 5
M | 170-180 | 68-77 | 84-104
89-112 | 140 | 3.0 |
| | • | • | | | L | 179-185 | 77-95 | 94-119 | 180 | 3.0 |
| | | | | | XL | 185-191 | 88-109 | 102-130 | 210 | 3.1 |
| | | | | | XXL | 191-198 | 103-123 | 112-142 | 230 | 3.2 |
| Optional | | | | | S | 157-170 | 54-70 | 74-84 | 230 | 3.8 |
| | | | | | М | 170-180 | 68-77 | 90-100 | 230 | 3.8 |
| | | | | | L | 178-185 | 77-95 | 100-110 | 240 | 3.9 |
| | | | | | XL
XXL | 185-190
190-198 | 88-108
102-122 | 112-124
129-137 | 280
310 | 3.9 |
| L | 1 | 1 | 1 | | | | | 107 | -10 | |

SCUBAPRO IS THE EXPERT IN THERMAL PROTECTION.

SCUBAPRO dive suits set the standard for comfort, style and thermal protection. Every feature is expertly designed and engineered to keep you protected throughout your entire dive, be it in warm equatorial currents or the frigid waters of the Arctic. Whatever the ocean demands, SCUBAPRO dive suits deliver.

SCUBAPRO engineers believe that a dive suit line is a technical gear category that deserves continuous R&D. That's why SCUBAPRO dive suits undergo a continual evolution in materials, pattern know-how and features.

For example, a number of SCUBAPRO dive suits are built using the Pure Design Concept, which involves fewer panels and seams, allowing maximum stretch and freedom of movement. Various advanced thermal linings are also used, including Diamond Span, and variations like diagonal back zippers are used to simplify self-donning and reduce stress on the zipper mechanism. Each model is specially designed for optimal function, protection and comfort.

SCUBAPRO DIVE SUITS MEET AND EXCEED ALL INDUSTRY CERTIFICATIONS.

All SCUBAPRO wetsuits, semi-drys and drysuits 3mm and thicker must pass the PPE (Personal Protective Equipment) tests, which are required in Europe. Additional testing under these standards includes resistance to high and low temperature testing, sea water resistance testing, resistance to repeated pressurisation in water testing, immersed thermal resistance testing, tensile strength of thermal insulating material testing, tensile strength of seams testing, tensile strength of closures testing, resistance to permanent material deformation testing, and finally, actual dive testing.

Dive suits are also subjected to CE Thermal Performance Classifications rated for use in one of four water temperature categories as described below:

CLASS A

Water temperature between 7°C and 12°C.

CLASS B

Water temperature between 10°C and 18°C.

CLASS C Water temperature between 16°C and 24°C.

CLASS D

Water temperature > 22°C.

Because SCUBAPRO uses the very best neoprene on the market and industry-leading design and engineering, our 7mm neoprene dive suits are all CE certified Class A suits, the 5mm suits are all CE certified Class B suits, and our premium Everflex 3/2mm is CE certified a Class C suit.

These ratings are typically one class higher than some competitive suit brands, meaning a thinner SCUBAPRO suit can be used in situations where a thicker suit of another brand would be required to maintain comparable thermal comfort.

SCUBAPRO DIVE SUITS ARE LOADED WITH FEATURES.

SCUBAPRO Dive Suits Set The Standard For Comfort, Style, and Thermal Protection.

PURE DESIGN CONCEPT

This approach uses fewer seams and panels to ensure maximum comfort and flexibility.

ANTI-ABRASION MATERIALS

In all high-stress areas for longer suit life.

EXCLUSIVE LININGS

Like Diamond Span allow for quicker draining and drying.

DIAGONAL BACK ZIPPERS

Simplify self-donning and reduce stress on the zippers.

THERMAL SEALS

On wrists and ankles minimise water intrusion.

CONVENIENCE DETAILS

Include I-Safe straps, key pockets, hood hooks and zipper stops.

THERE'S A SCUBAPRO DIVE SUIT To meet every diving challenge.

From the tropics to the coldest of waters, SCUBAPRO offers a suit to fit both the diver and the dive. The 2019 dive suit line includes a choice of drysuits – both trilaminate and compressed neoprene - a semi-dry wetsuit and the wetsuit lines – Everflex, Definition and Sport. Offered in a variety of thicknesses with a variety of features, and available at a variety of price points, there is a SCUBAPRO dive suit for every diver, every dive scenario, and every budget.

SCUBAPRO DIVE SUITS HAVE A STELLAR REPUTATION AMONG DIVERS.

When divers think gear, they think SCUBAPRO, and dive suits are no exception. Offering a comfortable fit, durability and excellent thermal protection, SCUBAPRO dive suits are simply the best.

IT'S THE SCUBAPRO STORY.

Not only does our extensive collection of dive wear perform, it is also the most eco-friendly gear in the industry. SCUBAPRO continues to write the dive industry's story when it comes to environmentalism and sustainability, especially with thermal protection.

From the introduction of X-Foam neoprene, to solvent-free glue used on all SCUBAPRO neoprene products (except boots) thicker than 1.5mm, these environmentally friendly innovations demonstrate SCUBAPRO's desire to better protect divers, and reinforce our long-standing commitment to help protect our planet.



DRYSUITS EVERTECH DRY BREATHABLE



Lightweight And Breathable On Deck, Dry And Comfortable At Depth.

Top quality throughout, this premium trilaminate suit will keep you, dry and comfortable in all water conditions. Designed for avid divers and loaded with features. Updated with neoprene neck collar to protect latex and keeps hood in place, new stitched valve pad, improved semi-rigid boots and two large cargo pockets.

OH-SO-COMFORTABLE

Breathable nylon/PU/nylon trilaminate design allows body perspiration evacuation, but keeps water out.

NEW ERGO BOOTS

They protect your feet from beach rocks and shells and keep you from slipping on wet boat decks, yet are soft and comfy.

QUALITY SI-TECH VALVES

Ensure efficient and trouble-free airflow control to maintain warmth and buoyancy.

CLIMB IN, ZIP UP, ALL BY YOURSELF

Front diagonal BDM metal dry zipper not only keeps water out, it makes self-donning easy.

HASSLE-FREE FIELD REPAIRS

With the Si-Tech ring system you can easily replace damaged latex wrist and neck seals, or switch them out for optional silicone seals.

CARRY MORE STUFF

Two large cargo pockets equipped with D-rings, blue bungee, highsecurity over-flaps and Velcro closures for accessories.





DEFINITION DRY

upgraded

A serious mid-range drysuit that's built to last, with plenty of design features for a comfortable streamlined fit. Updated with neoprene neck collar to protect latex and keeps hood in place, new stitched valve pad, improved semi-rigid boots and two large cargo pockets.

TESTED FUNGUS-RESISTANT

The fabric blend has been certified fungus and bacteria resistant by an independent laboratory specialising in textile testing, reducing odors and extending the life of the suit.

NEW ERGO BOOTS

They protect your feet from beach rocks and shells and keep you from slipping on wet boat decks, yet are soft and comfy.

QUALITY SI-TECH VALVES

Ensure efficient and trouble-free airflow control to maintain warmth and buoyancy.

CLIMB IN, ZIP UP, ALL BY YOURSELF

Front diagonal BDM metal dry zipper not only keeps water out, it makes self-donning easy.

CARRY MORE STUFF

Two large cargo pockets equipped with D-rings, blue bungee, high-security over-flaps and Velcro closures for accessories.



EVERDRY 4.0

Fits Like A Glove, Offers Excellent Range Of Motion, And Most Importantly, Keeps Body Heat In And Cold Water Out.

SCUBAPRO is known for our neoprene drysuits, and the Everdry 4.0 demonstrates why. This premium-plus compressed neoprene drysuit offers the streamlined fit, comfort and flexibility of a wetsuit with the thermal properties and watertightness of a drysuit.

4mm high-density neoprene weighs 50% less than traditional drysuit neoprene. It's also significantly softer.

BUILT TO LAST

Seams are triple-glued and double-thread blind-stitched on the outside; inside they are coated with liquid polymer to create a long-lasting waterproof seam.

WARM & COMFORTABLE

Orange plush interior lining is comfortable and enhances cold water protection.

KEEPS WATER OUT

Smooth-skin fold-under neoprene neck seal and ultra-smooth wrist seals provide comfortable, watertight sealing surfaces.

SUPER-SOFT FOOTWEAR

Neoprene soft socks can be worn inside heavy-duty drysuit boots or standard neoprene dive boots. They also enable the suit to be turned completely inside-out for cleaning and drying.

QUALITY COMPONENTS

Si-Tech balanced side-activated inlet and adjustable outlet valves allow for pinpoint buoyancy control, increasing stability and control at depth.



A Unique Approach To Neoprene Drysuit Diving.

Illustrating SCUBAPRO's commitment to innovation in all areas of dive equipment design, the premium-plus Exodry 4.0 fuses 4mm high-density neoprene with latex wrist and neck seals. This hybrid design is extremely effective, delivering minimal inherent buoyancy, maximum range of motion and an excellent sealing system. The Exodry 4.0 offers all of the construction, comfort and convenience features as the Everdry 4.0, with these additional features:

LATEX SEALS

For wrists and neck.

WARM COLLAR

Made of neoprene, it covers the latex neck seal to eliminate cold spots and increase comfort.

NEW ERGO DIVE BOOTS

They protect your feet from beach rocks and shells and keep you from slipping on wet boat decks, yet are soft and comfy.





K2 DRYSUIT UNDERGARMENTS

The undergarments of choice for drysuit diving, the new K2 line keeps you warm while you're diving dry. Sporting a modern, eye-catching design, these undergarments are available in three levels of thickness to suit a variety of thermal warmth requirements. Available for men and women.

TEMPERATE-WATER THERMAL PROTECTION

Pants and long-sleeve tops, made with a light grid plush material (164g/m²) that's breathable, warm and stretchy. Includes elastic wrist loops on the tops and heel straps on the pants.



Image: Cold-water thermal protection

One-piece steamer design made of a breathable and stretchy dual fleece material (629 g/m²) for maximum thermal protection. Includes compression padding on shoulders, chest and knees, hip pockets with zippers, and elastic wrist loops and heel straps.

K2 MEDIUM New ALL-TEMPERATURE PROTECTION

When you need extra warmth, the Medium weight pants and long sleeve top, made with Heavy Duty plush material (339g/m²), K2 Medium is the right choice. Breathable, warm and stretchy.



SEMI-DRY SUIT

The semi-dry concept is simple: Combine the fit of a wetsuit with some of the sealing elements of a drysuit. It's a smart solution for staying warm and relatively dry in cold or temperate water environments.

NOVASCOTIA 7.5 TEMPERATE-WATER THERMAL PROTECTION

Snug-fitting and flexible, the NovaScotia keeps you very warm and relatively dry while exploring the depths. With its easy-zip YKK Aquaseal Vislon dry zipper, improved plush lining, double zippered seals on ankles and wrists and long list of convenience features, the NovaScotia offers the ultimate fit, warmth and durability in coldwater and multi-dive thermal protection. Hood included.





WETSUITS FITS LIKE A "SECOND SKIN".

Unless you're diving in water warmer than 37°C, as soon as you hit the water your body starts losing heat.

Reducing or delaying this heat loss is the primary job of your wetsuit. To do that it must be built with the best materials, have quality seams, seals and zippers, and, most importantly, it must fit like a second skin.

SCUBAPRO offers three families of steamers: our flagship Everflex, our dependable Definition, and our economical Sport. Offered in a variety of thicknesses with a variety of features, there's a SCUBAPRO suit to meet the needs of every diver, every dive scenario, and every water temperature.

| | ULTRA | PREMIUM+ | CORE+ | | | | |
|------------------------------|--|---|--------------------------------------|--|--|--|--|
| MODEL | EVERFLEX | DEFINITION | SPORT | | | | |
| Design Approach | Pure Design Concept | Body Map System | Triathlon Cut | | | | |
| Neoprene | X FOAM – PAH regulation
compliant | X FOAM – PAH regulation
compliant | S FOAM – PAH regulation
compliant | | | | |
| Stretch | EXCELLENT - 100% Super stretch | VERY GOOD - 80% Super stretch | GOOD – 100% Extra-soft foam | | | | |
| Interior Lining | Diamond Span –
Warmth, stretch & quick-drying | Orange IR & silver plush -
Warmth & stretch | Single plush – Warmth | | | | |
| Glue | Solvent-free glue | Solvent-free glue | Solvent-free glue | | | | |
| Thicknesses (mm) | 7/5mm, 5/4mm, 3/2mm –
Multi-thickness panel concept | 7mm, 5mm, 3mm | 3mm | | | | |
| Seams | Glued & double blind-stitched outer
seams; single blind-stitched inner
seams | Glued & blind-stitched outer seams;
single blind-stitched inner seams | Flat lock stitched | | | | |
| Main Rear Zipper | Diagonal, YKK brass slider | Diagonal, YKK brass slider | Vertical, YKK brass slider | | | | |
| Wrist/Ankles | Double zippered seals,
YKK brass sliders (7/5mm & 5/4mm);
Fuse-cut single cuffs (3/2mm) | Double zippered seals,
YKK brass sliders (7mm & 5mm);
Single zippered seals,
YKK brass sliders (3mm) | Single cuffs with plush | | | | |
| Extra Features | Neck zippers; I-Safe straps;
double seals zipper flap; spine pad;
hood hook on right hip | Neck zippers; I-Safe straps;
spine pad; rear zipper with invisible
construction | Hood hook on right hip | | | | |
| Abrasion-Resistant Shoulders | Heavy-duty (HD) fabric + HD PU pads | HD fabric + single layer print | HD PU fabric | | | | |
| Abrasion-Resistant Knees | HD fabric + HD PU pads | HD fabric + HD PU print | HD PU print | | | | |
| Abrasion-Resistant Seat | HD fabric | HD fabric | HD fabric | | | | |
| CE THERMAL CLASS | | | | | | | |
| CE Thermal Class, 7mm | A (7-12°C) | A (7-12°C) | | | | | |
| CE Thermal Class, 5mm | B(10-18°C) | B(10-18°C) | | | | | |
| CE Thermal Class, 3mm | C (16-24°C) | D (>22°C) | D (>22°C) | | | | |

SCUBAPRO WETSUIT FAMILIES – AT-A-GLANCE

PURE DESIGN CONCEPT

Uses fewer seams and panels, ensuring maximum range of motion.

BODY MAP SYSTEM

Uses special tailoring and material inserts to compensate for the stresses of the human body.

TRIATHLON CUT

Uses wider panels covering the underarm and back areas that allow unrestricted arm and shoulder movement.

DIAMOND SPAN

Water-draining material enhances cold water protection. It is combined with a second lining for improved stretch, making donning and doffing that much easier.

ORANGE INFRARED (IR) & SILVER PLUSH

IR on the front and back torso reflects body heat for extra thermal insulation and is extremely soft against the skin, in combination with silver plush throughout for comfort and warmth.

EVERFLEX

Scubapro's Premium Wetsuit Line.

The Everflex line of quality wetsuits has long stood at the forefront of dive comfort and thermal protection. Eco-friendly Everflex neoprene is thicker around the body's core for enhanced warmth, and thinner in the extremities for added flexibility and comfort. All 2019 Everflex steamers come with a Diamond Span waterdraining inside lining that features a second lining for improved stretch and cold-water protection. A wide range of sizes and thicknesses ensures there is a top-of-the-line Everflex steamer to suit every diver.





AUCHEN

EVERFLEX 7/5

The Everflex 7/5mm delivers unbelievable thermal protection when diving cold water or repetitive diving in temperate water. The comfort and warmth simply can't be beat.

CE certified a Class A dive suit. Rated for water temperatures ranging from 7°C to 12°C.



EVERFLEX 5/4

The Everflex 5/4mm offers the same features, quality materials and construction as the Everflex 7/5mm, but with a thinner neoprene for even better stretch and freedom of movement when diving temperate water.

CE certified a Class B dive suit. Rated for water temperatures ranging from 10°C to 18°C.

EVERFLEX 3/2

Rarely, if ever, is a 3mm wetsuit capable of providing enough thermal protection to qualify as a Class C dive suit, but that's exactly what this suit has done. It's a testament to the superior materials, construction and design that make it the wetsuit of choice among so many divers.

CE certified a Class C dive suit. Rated for water temperatures ranging from 16°C to 24°C.





All Scubapro suits are made from X-foam' a petroleum-free limestone neoprene.



All SCUBAPRO neoprene dive suits are assembled using a solvent-free glue, a 100% green process. 1,5mm and thicker, except boots.

DEFINITION

Dependable Thermal Protection.

2019 Definition steamers offer more stretch, more comfort and more features than ever before. Special tailoring and strategically placed panels in the chest area, sides, arms and legs, and behind the knees, create a suit that fits like a glove and provides extra stretch where it's needed most. This is thermal protection well-suited to active temperate-water and warm-water divers.



DEFINITION 7.0 & 5.0

new

Delivering outstanding thermal protection, this suit features seamless single arm and leg stretch panels, with double zippered seals, to make donning and doffing even easier. Abrasion-resistant printed shoulders, elbow and knee pads cover more exposed areas and increase long-term durability.

7mm CE certified Class A, rated for water temperatures from 7 to 12° C. 5mm CE certified Class B, rated for water temperatures from 10-18° C.

DEFINITION 3.0

This comfortable steamer takes all of the premium exterior design elements found on the Definition 5mm and includes special tailoring to create a suit that fits the body like no other. It provides the perfect level of warmth and comfort for warm-water diving.

CE certified a Class D dive suit. Rated for water temperatures above 22°C.

DEFINITION VEST 6.0

Thermal protective jacket with attached hood.



DEFINITION SHORTY 2.5

new

Great for layering and tropical conditions.

UPE COLLECTION

All Day Protection Without Sacrificing Style.

When it comes to protection from the elements, SCUBAPRO's UPF Collection has you covered. Built with the best technical materials available to ensure the highest quality, the UPF Collection protects you above the surface front harsh UV rays and below the surface from stings and abrasion. Choose from a variety of tops, steamers and leggings in men's and women's styling.

- Stands up to the elements stands out anywhere.
- The perfect choice for before, during and after a dive.
- Designed to be worn by themselves or under a wetsuit.





The UPF 50 Rash Guard is comfortable. soft and dries quickly. Designed for diving – but perfect for all water sports.



UPF 80 T-FLEX RASH GUARDS, LEGGINGS

T-Flex earned a UPF 80 certification by UV Standard 801. This is the only UV certifying standard that tests fabric in real conditions of use – wet and stressed and the highest protection available.





| | TRILAM-DRY SUI <mark>ts</mark> | | NEOPRENE DRYSUITS | | | |
|----------------------|--|--|--|---|--|--|
| DRY SUITS | upgraded | upgraded | T | ħ | upgraded | |
| | EVERTECH DRY
Breathable | DEFINITION DRY | EVERDRY 4.0 | EVERDRY 4.0 PRO | EXODRY 4.0 | |
| Sizing | Men/Women | Men/Women | Men/Women | Men | Men/Women | |
| Material | Breathable nylon
/PU/nylon trilaminate | Heavy -duty
Poly/Butyl/Poly
trilaminate | 4mm high-density
compressed neoprene | 4mm high-density
compressed neoprene
with heavy duty
abrasion resistant gray
over-layer | 4mm high-density
compressed neoprene | |
| Zipper | BDM
(Nickel silver with
aluminum bronze alloy
sliders) | BDM
(Nickel silver with
aluminum bronze alloy
sliders) | BDM
(metal) | BDM
(metal) | BDM
(metal) | |
| Zipper Position | Front Zip diagonal | Front Zip diagonal | Back
shoulder-to-shoulder
(with neoprene
overflap) | Back
shoulder-to-shoulder
(with neoprene
overflap) | Back
shoulder-to-shoulder
(with neoprene
overflap) | |
| Telescopic Torso | Yes | Yes | No | No | No | |
| Boots/Socks | Attached semi-rigid
dive boots
(includes Velcro straps
& fin strap retainers) | Attached semi-rigid
dive boots
(includes Velcro straps
& fin strap retainers) | Neoprene soft socks | Neoprene soft socks | Attached semi-rigid
dive boots
(includes Velcro straps
& fin strap retainers) | |
| Wrist Seals | Latex | Latex | Extra smooth skin
neoprene | Extra smooth skin
neopren | Latex | |
| Neck Seal | Latex | Latex | Smooth-skin fold-
under neoprene | Smooth-skin fold-
under neoprene | Latex with Neoprene
warm neck collar | |
| Seal Ring System | Si-Tech Ring System
for latex wrist & neck
seals | Νο | No | Νο | No | |
| Valves | Si-Tech | Si-Tech | Si-Tech | Si-Tech | Si-Tech | |
| Interior Lining | N/A | N/A | Orange Plush (NEW) | Diamond Span
interior | Orange Plush (NEW) | |
| Seams | Stitched & waterproof
taped twice | Stitched & glued
& waterproof
taped twice | Triple-glued & double-
thread blind-stitched
outside, coated with
liquid polymer inside | Triple-glued & double-
thread blind-stitched
outside, coated with
liquid polymer inside | Triple-glued & double-
thread blind-stitched
outside, coated with
liquid polymer inside | |
| Hood | 5/4mm black,
Air Vent system,
Face Seal,
Diamond Span interior,
Hook on back | 5/4mm black,
Air Vent system,
Face Seal,
Diamond Span interior,
Hook on back | 5/4mm black,
Air Vent system,
Face Seal,
Diamond Span interior,
Hook on back | 5/4 mm grey
Diamond Span interior,
Reinforced panels,
Air Vent system,
Face Seal,
hook & snaps | 5/4mm black,
Air Vent system,
Face Seal,
Diamond Span interior,
Hook on back | |
| Pockets | 2 cargo pockets with
velcro closure
and small zippered
pocket flap | 2 cargo pockets with
velcro closure
and D-rings | 1 cargo pocket with
velcro closure
and D-rings | 2 cargo pockets with
velcro closure
and D-rings | 1 cargo pocket with
velcro closure
and D-ring | |
| Removable Suspenders | Yes | Yes | Yes | Yes | Yes | |
| I-Safe Straps | 2 | 2 | 2 | 2 | 2 | |
| What's Included? | Hood, carry bag, low pressure hose, suspenders,
repair kit, and owner's manual.Hood, carry bag, low pressure hose, suspenders,
repair kit, and owner's manual. | | | | | |

| | SEMI-DRY SUIT WETSUITS | | | | | | |
|---------------------------------------|--|---|---|-----------------------------|--|---|--|
| SEMI-DRY
& WETSUITS | Ŷ | | Rew | Rew C | 1 | | |
| | NOVASCOTIA | EVERFLEX | DEFINITION | SPORT | ONEFLEX | REBEL | |
| Thickness (mm) | 7.5 | 3/2, 5/4, 7/5 | 3, 5, 7 8
2.5 (shorty) | 3.0 | 5 (overall, vest),
7 & 7 hooded | 6.5/5, 2.5
5 vest | |
| X-Foam | • | • | • | • | • | • | |
| Solvent-Free Water-Based
Aqua Glue | • | • | • | • | • | • | |
| Pure Design Concept (PDC) | • | • | | • | • | | |
| Triathlon Cut | | | | • | | | |
| Preformed Design | • | • | • | • | • | • | |
| 100% Everflex Neoprene | • | • | | | | | |
| Diamond Span Lining | • | • | | | | | |
| Infrared Lining | | | • | | | | |
| Micro-Plush Lining | | | | • | | • | |
| Zipper | YKK Aquaseal
Dry Zipper - Rear
Shoulder to
Shoulder | YKK Diagonal
Back Zip | YKK Diagonal
Back Zip | YKK Vertical
Back Zip | YKK Front Zip | YKK Diagonal
Back Zip,
Front Zip (vest) | |
| Ankle/Wrist Seal | Double Zippered
Seal | Double
Zippered Seal
(5/4 & 7/5)
Single Cuff Fused
Cut Finish (3/2) | Double
Zippered Seal
(7.0 & 5.0)
Single Zippered
Cuff (3.0) | Single Cuff | Zippered
Cuff | 8-inch Zipper
for Easy Access
(2.5 ankle) | |
| Glideskin on Seals | • | • | • | | | • | |
| Fold-Under Neck Seal | • | | | | | | |
| Zipper on Neck Collar | | • | • | | | • | |
| Lumbar Pad | • | • | [7.0 & 5.0] | | | | |
| Abrasion-Resistant Fabric | Heavy-Duty on
Shoulder, Knee,
Seat | Heavy-Duty on
Shoulder, Knee,
Seat | Heavy-Duty on
Shoulder, Knee,
Seat | Medium on
Shoulder, Seat | Heavy-Duty on
Shoulder, Knee,
Seat | | |
| Anti-Abrasion Pad/Print | Tatex Pad on
Shoulder, Knee | Tatex Pad on
Shoulder, Knee | Prints on Shoulder,
Knee | Prints on
Shoulder, Knee | Tatex Pad
on Knee | Prints on
Shoulder, Knee | |
| I-Safe Strap | 2 | 2 (5/4, 7/5) | 2 | | | | |
| Hood | Included | | | | Attached
7 hooded, 5 vest | Attached
5 vest | |
| CE Thermal Class | A | A = 7/5mm
B = 5/4mm
C = 3/2mm | A = 7.0mm
B = 5.0mm
D = 3.0mm | D | A = 7.0mm
B = 5.0mm | A = 6.5/5mm
C = 3.0mm | |



ESSENTIALS SCUBAPRO IS FAMOUS FOR ITS FINS.

SCUBAPRO offers a selection of fins to suit every diver and every dive scenario, from time-honoured traditional to high-tech modern, blade fins and split fins, adjustable and full foot. See our entire selection on scubapro.com

SEAWING NOVA new colour

Setting the bar in dive fin design, the multiple-awardwinning Seawing Nova combines classic SCUBAPRO fin technology with the latest innovations in hydrodynamic design to deliver incredible power, acceleration and maneuverability with total kicking comfort. You will be hard-pressed to find a fin that's more comfortable to wear, fun to kick, and looks so good when cruising the underwater world.



MONPRENE® ELASTOMER CONSTRUCTION

Virtually indestructible for long life.

WING BLADE

Creates a near-perfect balance of rigidity and flexibility.

VARIABLE BLADE GEOMETRY

Provides more power and class-leading stability with wing tips that arc upward.

ARTICULATED JOINT

Allows the entire blade to pivot and generate thrust, making the most of each kick.

GO SPORT

Raja Ampat, Indonesia

GO SPORT new

SCUBAPRO introduces the GO SPORT fin featuring a "Boot-Fit" design. Offering the same functions and features as the original GO fin, this version features a revised Ergo3 foot pocket that has been re-profiled to accommodate boots. It's a great fin for both travel and local diving.

KICKING PERFORMANCE

Delivers speed, power, stability and maneuverability with a minimum of effort.

REVISED ERGO3 FOOT POCKET

Re-profiled to accommodate boots for maximum comfort and power transfer.

FINE-TUNED BLADE DESIGN

Now provides mounting points to attach skegs that minimise sideslip and maximise stability.

SELF-ADJUST HEEL STRAP

Replaceable bungee strap allows for a versatile fit and makes the fin easy to don and doff.

LIGHTWEIGHT DESIGN Increases convenience when traveling and comfort in the water.

100% MONPRENE® Ultra-strong construction for long-term, heavy-duty use.

SIZED TO FLY Fits easily into IATA carry-on compliant luggage, making it a great fin for travel.

PIGGY BACK STACK Innovative system interlocks fins together for easy packing.

PERSONALISATION WITH OPTIONAL SKEG COLOR KITS

Coloured fins come with black skegs included. Black fins come with silver skegs included.



ESSENTIALS mask technology at its best.

With SCUBAPRO, you dive clear-eyed and comfortable. SCUBAPRO masks are available in a variety of styles with a choice of features to suit your diving style. See our entire range on scubapro.com.

SYNERGY MINI MASK new



Downsized design, with a smaller frame and skirt to accommodate smaller faces. The special Trufit skirt is extremely comfortable

and ensures a watertight seal, and the dual lens design is low volume and offers a wide field of view. The mask comes with a colour -coordinated Comfort Strap.



TRUFIT TECHNOLOGY

Silicone skirt near the mask frame is thicker and firmer with a matte finish for additional support and rigidity. The silicone contouring the face is thinner, providing a pliable, comfortable watertight seal.





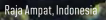






COMFORT MASK STRAP

Similar to a ski goggle strap, the Comfort Strap is comfortable, protects hair from being pulled, and attaches quickly and easily to a variety of mask models. Two small silicone strips have been added to the inside of the straps to eliminate slippage. Easy to attach and easy to use, one size fits all for total convenience. Available in lots of stylish colours.







ZOOM EVO

The low volume Zoom EVO is ideal for all divers, but especially those who use optical lenses. This mask's innovative lens change system enables you to switch lenses yourself, without tools, in less than a minute.

Available optional lenses: Bi-Focus Left +1.0 - +3.0; Bi-Focus Right +1.0 - +3.0. Lenses -1.5 to -8 and +1.5 to +4



ZOOM EVO COMBO

The Zoom EVO Combo teams the low volume dual lens Zoom EVO mask with a Spectra snorkel. The Zoom EVO features a lens-change system that enables divers to switch optical lenses, without tools, in less than a minute. It offers a universal fit and comes with a Comfort Strap.

In black/silver, blue/silver, black/yellow and black/turquoise The combo includes a carry bag.









This premium mask/snorkel set includes the Synergy Twin Trufit mask and Spectra Dry snorkel. The Synergy Twin features a skirt made of two thicknesses of silicone – thin and pliable where it touches the face, and thicker near the mask frame for support and rigidity. Its low volume, dual lens design offers a wide field of view.

In black/silver, blue/silver, turquoise/ silver or yellow / black. The combo comes packed in a convenient carry bag.





LIGHTS TAKE THE LEAP WITH SCUBAPRO DIVE LIGHTS.

Unveil the mysteries of night diving, or turn the most routine day dive into a memorable adventure, with a SCUBAPRO Nova light.

Light-years ahead in design, Nova lights are equipped with high-intensity LEDs that far outpace the competition in brilliant illumination. They are machined from heavy-duty aluminum, making them both lightweight and built to last, and they offer multiple power modes and safety features that rank best in class.

NOVA 2100 SF

The powerful Nova 2100 SF (Spot Flood) multi-use dive light offers both a 65° wide beam and a 15° spot beam to match any diving situation. Five light modes, plus an emergency signal mode, provide extreme versatility. The light comes with a choice of handles (a pistol grip plus two Goodman handles), rechargeable battery, charger and spare parts, all packed in a zippered EVA carry case.



LONG-LASTING, RELIABLE POWER

Powerful 25w Li-Ion removable battery provides 55 minutes of burn time at full power and constant brightness. Depth tested to 100m.

ONE-BUTTON OPERATION

Power on and off, adjust brightness, and switch beam angle by pushing one button.

SAFETY AND RELIABILITY

Corrosion-proof metal light head improves heat dispersion and increases durability. The completely isolated battery compartment protects internal electronics from water intrusion.

OVER-PRESSURE VALVE

Releases battery off-gassing – an important safety feature.

NOVA 250 new







The Nova 850 delivers intense illumination, ideal for lighting up the dark spaces and bringing out the vibrant colours on night dives as well as day dives. It is machined from heavy-duty aluminum so is both lightweight and built to last. A 50% mode allows you to increase burn time if you don't need the full power. Available in rechargeable (850R) and non-rechargeable (850) versions.





TRANSPORT YOUR EQUIPMENT WITH TOTAL CONFIDENCE.

SCUBAPRO dive bags are engineered for strength and durability, providing just what you need to get you and your gear where you want to go.



PORTER BAG upgraded



Although a bit smaller than its predecessor, you still get lots of volume for transporting gear. Reinforced "off-road" skate-style roller wheels plus a backpack system let you easily roll or shoulder the bag wherever you want to qo.

Dimensions: 80x45x35cm. Weight: 2.50kg. Volume: 125L.

FOLDED

upgraded XP PACK DUO

dive bag is an ideal gear carrier for world travelers. It now offers two main compartments instead of just one, with new internal mesh pockets for organising smaller items. Size complies with new IATA rules.

> Dimensions: 80x42x35cm. Weight: 5.10kg. Volume: 118L.



DRY 120

Built with a blend of 500D nvlon (85%) and polyester (15%) backed by a TPU coating. Reinforced base and saltwater-resistant wheels. Dimensions: 85x40x35cm. Weight: 2.60kg. Volume: 119L.



850

non-rechargeable (850-Wide) versions.

new The Nova 850 Wide delivers the same illumination and offers the same features as the Nova 850, but is equipped with a wider 80° beam. Available in rechargeable (850R-Wide) and

NOVA 850 WIDE





A full 15% smaller than its predecessor, you get more inside padding and three roomy compartments.

Dimensions: 35x23x45cm. Weight: 0.90kg. Volume: 36L.



DRY 45

Seals contents from the elements with a reliable roll-and-close top opening. Dimensions: 30x13x8cm. Weight: 0.65kg. Volume: 44L.



ENGLISH

SCUBAPRO AMERICAS El Cajon, CA USA

SCUBAPRO ASIA PACIFIC Chaiwan Hong Kong

SCUBAPRO AUSTRALIA Chatswood NSW Australia

SCUBAPRO FRANCE France, Spain, Export, Netherlands, Belgium

SCUBAPRO ITALY Casarza Ligure (GE) Italy

SCUBAPRO GERMANY Germany, Austria, Eastern Europe, UK, Scandinavia

SCUBAPRO SWITZERLAND Spreitenbach Switzerland

Your local authorised SCUBAPRO dealer can provide further product information and assist you with gear selection, maintenance and configuration.

To find a dealer near you or to view the complete 2019 SCUBAPRO product offering, visit www.scubapro.com.

Can't be in the water every day? Follow @SCUBAPRO on social media for your daily dose of incredible underwater images.

FOLLOW US ON

@scubapro
 facebook.com/scubapro
 @scubapro
 @scubapro.com/blog

PHOTOGRAPHERS: Neil Andrea Paul Wildman



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.

The printing paper of this catalogue is EU-Ecolabel certified. A plastic coating on the cover was deliberately avoided.

© Copyright 2019 SCUBAPRO. Johnson Outdoors Diving, LLC.



