Mikron regulator

Aqua Lung has once again raised the bar on regulator design with the release of Mikron – the smallest and lightest weight regulator on the market today. Weighing in at just 26 oz. (dio) and 31 oz. (yoke), the traveling diver will benefit tremendously. Even more amazing is that performance is not sacrificed by the extreme compactness of the regulator. Its balanced first and second stages produce exceptional breathing performance.

- Compact dimensions and low weight blend comfort with a unique diving experience
- A new, braided hose, weighing less than 5 oz., provides flexibility, comfort and excellent packability
- The Mikron is available in two colors including the new pink vanilla that matches the new Pearl i3 BC
- The pink vanilla version features a new, smaller Comfo-bite™ mouthpiece designed for smaller mouths. If you are one of those that doesn’t care for the Comfo-bite’s™ silicone bridge which fits across the upper palate, it can now be detached
- The first stage is a balanced diaphragm type that sports one HP port (7/16) and 4 MP ports (3/8)
- The second stage is pneumatically balanced to provide top performance
- The second stage has an adjustment knob that allows the diver to optimize the opening effort. In the “Mini” position, the opening effort is increased, which is ideal for avoiding free flows. In the “Maxi” position, the inhalation effort is reduced, reducing the work of breathing
- The reduced size and weight makes the Mikron the ideal choice for children and young adults
LEGEND LX ACD

The Legend LX is Aqua Lung’s premier regulator. It offers the best performance and the most features. Beginning in early 2008, the Legend series of regulators will undergo a restyling! All models will sport bright chrome accents and a new front cover design.

FIRST STAGE:
- Auto-Closure Device (ACD) (pat. pend.) seals the regulator’s inlet fitting, both yoke and DIN, as soon as regulator is removed from the cylinder valve
- This will keep water and contaminants out of the regulator’s first stage during rinsing and storage
- It allows the first stage to maintain peak performance over time
- The first stage will retain its internal lubrication longer
- Makes the first stage safer for nitrox use
- The new ACD feature coupled with the environmental dry chamber results in a first stage that is completely sealed off from the environment
- Unique over-balanced design results in superior performance at all depths
- The two high-pressure ports and four medium-pressure ports are angled for optimum hose configuration
- Compatible with EAN 40 new, out of the box

SECOND STAGE:
- A pneumatically balanced second stage makes this a superior breather at all depths and conditions
- A user adjustment knob allows you to be in full control of breathing effort. You can adjust for currents, depth or even surface swimming
- The large, easy-to-use venturi lever is on the same axis as the adjustment knob and follows the curves of the case so as to not be obtrusive
- The silver accent ring gives the second stage a rich look
- This compact, lightweight second stage is practically neutral in the water. This, coupled with the exclusive Comfo-bite mouthpiece, virtually eliminates jaw fatigue
- The result is a comfortable regulator unlike any you have ever had
- Comes with a Comfo-bite mouthpiece, a standard spare mouthpiece and a reusable mouthpiece clamp

LEGEND LX ACD SUPREME

- Also equipped with Auto-Closure Device (ACD) (pat. pend.)
- This coldwater version of the Legend LX ACD is recommended when the water temperature dips below 50º F (10º C)
- This regulator is specially adjusted for coldwater, which allows it to pass the stringent CE standard for coldwater performance
- This version of the Legend LX ACD is designated by a laser-etched snowflake on the second stage
- A second stage lip shield keeps lips warm
- Compatible with EAN 40 new, out of the box
**Aqua Lung** LEGEND ACD / LEGEND ACD SUPREME

The Legend is a more affordable way to own high-performance. It’s for the discriminating diver who wants performance but would rather not use a breathing control adjustment knob. Like its cousin, the Legend LX, it now boasts an auto-closure device (ACD).

**FIRST STAGE:**
- Auto-Closure Device (ACD) (pat. pend.) seals the regulator’s inlet fitting, both yoke and DIN, as soon as regulator is removed from the cylinder valve
- This will keep water and contaminants out of the regulator’s first stage during rinsing and storage
- It allows the first stage to maintain peak performance over time
- Compatible with EAN 40 new, out of the box

**SECOND STAGE:**
- A pneumatically balanced second stage makes this a superior breather at all depths and conditions
- The venturi lever is large and easy to use even with gloved hands
- Comes with a Comfo-bite mouthpiece, a standard spare mouthpiece and a removable mouthpiece clamp

**LEGEND ACD SUPREME:**
- Also equipped with Auto-Closure Device (ACD)
- This coldwater version of the Legend ACD is recommended when the water temperature dips below 50º F (10º C)
- This regulator is specially adjusted for coldwater, which allows it to pass the stringent CE standard for coldwater performance
- A second stage lip shield keeps lips warm

---

**Aqua Lung** LEGEND GLACIA

The Legend Glacia is the newest member of the Legend family of regulators. It has been designed for use under the most extreme conditions. The Legend Glacia offers a greater resistance to freezing than any regulator Aqua Lung has ever produced. In addition, it boasts a breathing performance that is equivalent to that of a Legend Supreme.

- The Legend Glacia is fitted with three heat exchangers:
  - The first completely surrounds the first stage environmental dry chamber
  - The second is fitted to the medium pressure hose itself
  - The third is in the traditional position adjacent to the second stage casing
- Traditional second stage elastomer front covers harden in very cold water. The Legend Glacia is fitted with an aluminum cover machined from solid metal. The metal cover, apart from assisting the heat exchangers, accommodates a purge button with flow control
- Auto-Closure Device (ACD) (pat. pend.) seals the regulator’s inlet fitting, both yoke and DIN, as soon as regulator is removed from the cylinder valve
- Comes with a lip shield to keep lips warm
**KRONOS REGULATOR**

The Kronos offers innovative solutions to common frustrations found on traditional regulators. At first glance, you’ll notice the asymmetric Side-X exhaust system that gets the bubbles out of your field of view. In addition, fine-tuning is simplified by combining the venturi control with the breathing resistance knob into one Dual Cam controller.

- New asymmetrical Side-X exhaust system (pat. pend.) routes bubbles out of your viewing area
- Even though the exhaust bubbles are routed out the side, the exhaust valve remains in the traditional location providing consistent, dry exhalation
- Exhaled breath passes over the second stage valve effectively warming it, thereby making it resistant to freezing
- The venturi control and breathing resistance knob have been integrated into one Dual Cam controller (pat. pend.). Divers can now achieve ideal settings with less to think about
- Aqua Lung’s Auto-Closure Device ACD (pat. pend.) seals water out of the first stage when the regulator is removed from the cylinder
- The first stage is a balanced diaphragm design coupled with a pneumatically balanced second stage
- Two HP ports and four MP ports provide the diver with many options
- Comes with a Comfo-bite mouthpiece, a standard spare mouthpiece and a removable mouthpiece clamp
- Compatible with EAN 40 new, out of the box

**KRONOS SUPREME:**

- An environmental dry kit on the first stage to resist ice formation on the main spring
- The Supreme version of the first stage is over-balanced resulting in superior performance
- A lip shield to keep lips warm
- A second stage heat exchanger to dissipate cold, and warm the valve
- Due to the new Side-X exhaust system, exhaled breath passes over the second stage heat exchanger and valve, effectively warming it, thereby making it resistant to freezing
- Compatible with EAN 40 new, out of the box
- Ideally suited for water below 50°F / 10°C

**AQUA LUNG CON SHELF XIV / SUPREME**

- World’s most popular military and professional regulator
- Durable, time-proven design
- Chrome-plated, marine brass 1st and 2nd stage
- Available in cold water “Supreme” version
Aqua Lung TITAN LX / TITAN LX SUPREME

- Proven Titan balanced diaphragm 1st stage
- Compact, lightweight 2nd stage
- Pneumatically balanced 2nd stage for high performance
- Easy to grip Venturi Adjustment Lever
- Comfo-Bite™ mouthpiece
- Compatible with EAN 40 new, out of the box

TITAN LX SUPREME

- Includes environmental dry kit on 1st stage
- Lip shield to keep lips warm
- Adjusted specially for cold water diving
- Snowflake on front cover designates that it is set up for cold water
- Recommended for when the water temperature drops below 50º F or 10º C

Aqua Lung TITAN

- Titan balanced diaphragm 1st stage
- High-performance mid-size 2nd stage
- New, easy-to-grip, Vane Adjustment Switch (VAS) controls venturi assist to reduce sensitivity to freeflow on surface and provide maximum airflow at deeper depths
- Enlarged oral breathing channel
- Comfo-Bite™ mouthpiece
- Compatible with EAN 40 new, out of the box

Aqua Lung CALYPSO

- In-line, high-flow piston design
- Large diameter piston guarantees a more stable intermediate pressure
- High-performance, mid-size 2nd stage
- Vane Adjustment Switch (VAS) controls venturi assist to reduce sensitivity to freeflow on surface and provide maximum airflow at deeper depths
- Enlarged oral breathing channel with Comfo-Bite™ mouthpiece
- Now meets the CE requirements for cold water diving (<50º F)
- Compatible with EAN 40 new, out of the box
- Now in bright chrome finish

Aqua Lung CALYPSO O2

- Designed and built for oxygen percentages between 40–100%. This, coupled with its excellent reliability, makes it the ideal regulator for shallow water, high O2 percentage decompression stops
- The Calypso Oxygen has undergone rigorous adiabatic compression testing and is built in a dedicated cleanroom to ensure that it is suitable for higher percentage oxygen applications
- The green yoke knob and front cover clearly identify it as a dedicated, oxygen cleaned regulator

WARNING

Do not attempt to use this product with enriched air until you obtain training in nitrox use with mixtures containing greater than 40% O2 by volume, from a nationally recognized training agency.
The Airsource 3 combines a high-performance second stage with a power inflator. By eliminating the need for a traditional octopus, the diver can streamline his entire system. In addition, unlike a traditional octopus that can drag in the sand or damage coral, you’ll take comfort knowing that the Airsource 3 is right in front of you ready to deliver life saving air in a moment’s notice.

Several new features have been added to this latest version of Airsource to make it the most desirable of all breathable inflators.

- The second stage valve is pneumatically balanced resulting in unparalleled performance and consistent breathing from start of dive to end. Ideal for use with over-balanced first stages
- Redesigned “Trim Grip” in the middle of the corrugated hose allows diver to dump air from BC during ascent without removing the Airsource from the mouth
- Using a clever bayonet mount, the Airsource quickly and easily separates from the BC at the “Trim Grip”. This allows the Airsource to remain with the diver’s complete regulator for packing and traveling
- Rather than use a traditional quick disconnect fitting, the Airsource is connected via a hose like your primary second stage. This allows better flow and better performance. It also prevents particulate matter and moisture from entering the second stage
- A specialized cut-off valve allows the diver to quickly and easily shut off air to the unit should there ever be a malfunction
- Ergonomic design optimizes button placement for ease of use
- Soft-touch purge cover is located on the bottom so it won’t be inadvertently activated in strong currents
- Low-profile rapid-exhaust valve is activated by pulling on the “Trim Grip” or the lower unit
- Corrugated hose has clips and recessed areas to accommodate the mp hose
- Easier to service than it’s predecessor
**Aqua Lung Legend Octopus**

- Mid-size octopus to complete Legend LX, Legend & Titan LX regulators
- This pneumatically balanced octopus is ideally suited for an over-balanced Legend first stage
- The diver has full control of the venturi by means of a lever so as to prevent accidental freeflow when the octopus is not being used
- The excellent cold water performance of this octopus is due to the highly efficient heat exchanger on the second stage
- High visibility 39” yellow hose and high visibility yellow cover

**Aqua Lung Legend Glacia Octopus**

- If your extreme cold diving requires the Legend Glacia regulator, then this is the complimentary octopus that you need
- Fitted with an aluminum cover machined from solid metal. The metal cover, apart from assisting the heat exchange, accommodates a purge button with flow control
- Heat exchangers surrounding the valve and in the middle of the hose provide excellent freezing resistance
- Heat exchanger fitted in middle of 39” yellow hose

**Aqua Lung Mikron Octopus**

Whether you own a Mikron regulator or not, this travel-friendly octopus is the one you want to take on your next dive trip.

- Pneumatically balanced to provide top performance
- An inhalation effort adjustment knob allows you to desensitize the unit while it is stowed for the dive. This will prevent unwanted freeflow
- 39” hi-vis yellow hose and accents make it easy to locate in an emergency
- Excellent choice for over-balanced first stages
**Aqua Lung® KRONOS OCTOPUS**

- Innovative, low profile design minimizes drag
- Unique 120˚ angle between hose and mouthpiece is ideal for sharing air with your buddy
- Includes high-visibility yellow, 39" hose
- Custom, quick release mounting clip included
- Single units come in display-ready clamshell packaging

**New asymmetrical Side-X exhaust system (pat. pend.) routes bubbles out of your viewing area**

**Exhaled breath passes over the second stage valve effectively warming it, thereby making it resistant to freezing**

**The venturi control and breathing resistance knob have been integrated into one Dual Cam controller (pat. pend.). Divers can now achieve ideal settings with less to think about**

**This pneumatically-balanced octopus is ideally suited for all high performance regulators including over-balanced first stage**

**Yellow front cover, hose and accents allow unit to be easily located in the event of an out-of-air situation**

---

**Aqua Lung® ABS OCTOPUS**

- Mid-size octopus
- Vane Adjustment Switch (VAS) controls venturi assist to reduce sensitivity to freeflow on surface and provide maximum airflow at deeper depths
- Enlarged oral breathing channel
- 39” yellow hose

---

**Aqua Lung® CALYPSO/TITAN OCTOPUS**

- New asymmetrical Side-X exhaust system (pat. pend.) routes bubbles out of your viewing area
- Exhaled breath passes over the second stage valve effectively warming it, thereby making it resistant to freezing
- The venturi control and breathing resistance knob have been integrated into one Dual Cam controller (pat. pend.). Divers can now achieve ideal settings with less to think about
- This pneumatically-balanced octopus is ideally suited for all high performance regulators including over-balanced first stage
- Yellow front cover, hose and accents allow unit to be easily located in the event of an out-of-air situation

**Mid-size octopus**

**Vane Adjustment Switch (VAS) controls venturi assist to reduce sensitivity to freeflow on surface and provide maximum airflow at deeper depths**

**Enlarged oral breathing channel**

**39” yellow hose**

---

**Aqua Lung® DIN ADAPTERS + CONVERTERS**
An Electronic Regulator with Liquid Crystal Display

STATUS...... REASSURANCE THAT YOUR REGULATOR IS AT ITS OPTIMUM

SAFETY FIRST.....
Safety is of paramount importance to Apeks. The Status electronic first stage gives divers the option, for the first time ever, to visually check the condition of the first stage of the regulator using an integrated LCD display before actually commencing a dive. A correct medium pressure is essential if your regulator is to perform as it should.

The condition of the first stage is assessed by an internal micro-electronic computer, which checks the medium pressure during the initial opening of the cylinder valve. Information is displayed on an LCD screen protected and housed in the dry sealed chamber. Micro-electronics are both extremely accurate and reliable. Apeks has developed the micro-electronics of the Status specifically for the extreme underwater environment of SCUBA diving.

SERVICING
To keep your regulator in premium condition, it is vital that it is regularly serviced. Just like the warning light on the dashboard of many automobiles, the STATUS displays when it is time for servicing. This is based either by calendar months or the hours elapsed since you purchased the STATUS or last had it serviced. The diver is notified of the need for servicing by a flashing “SVC” indicator on the LCD screen. This will occur when the regulator is initially pressurized.

UNDERSTANDING THE STATUS
Q: What is medium pressure?
A: The first stage of any regulator system is designed to reduce incoming high pressure gas from the cylinder(s) to a more controllable medium or interstage pressure that goes down the hose to the second stage. This medium pressure is the driving force of the regulator. It is important that it remains within its ideal operating range. The STATUS gives the diver full confidence that the first stage is at its optimum before every dive.

STATUS OPERATIONAL LCD DISPLAY SEQUENCE
Status Operational LCD display sequence

**CAUTION!** If the Status displays sequence “SVC” C, D or E as above DO NOT continue to dive until your regulator has been inspected/serviced by an authorized Apeks service technician.

1. OK
   - 16 Secs
   - Regulator set correctly
   - OK to dive

2. SVC
   - Flash
   - Maximum usage exceeded or 1 calendar year expired
   - OK to dive service at earliest convenience

3. HI
   - Flash
   - Medium pressure increase
   - DO NOT DIVE

4. SVC
   - 10 Secs
   - Medium pressure set incorrectly
   - DO NOT DIVE

5. LO
   - 10 Secs
   - Medium pressure set incorrectly
   - DO NOT DIVE
The XTX200 STATUS also offers the following quality features:

- Over-balanced, diaphragm first stage with a pneumatically balanced second stage
- Environmental Dry Seal Technology keeps water out of the first stage and provides excellent coldwater capability
- Reversible second stage allows for right handed or left-handed configuration
- Diver Changeable Exhaust System (DCE) Two sets of exhaust tees included
- Tactile and audible ratcheting Venturi lever mechanism
- Patented Comfo-bite™ mouthpiece eliminates jaw fatigue
- Compatible with nitrox up to EAN40 right out of the box
- Available in yoke or DIN connection
- Limited Lifetime Warranty & Free Parts Replacement Program

*The limited lifetime warranty period offered on Apeks regulators does not cover the electronic components of the Status regulators. Apeks offers a 24 months limited warranty related to these parts.

The XTX50 STATUS also offers the following quality features:

- Over-balanced, diaphragm first stage with a pneumatically balanced second stage
- Medium pressure ports mounted on a rotating turret
- Environmental Dry Seal Technology keeps water out of the first stage and provides excellent coldwater capability
- Reversible second stage allows for RH or LH configuration
- Diver Changeable Exhaust System (DCE) Two sets of exhaust tees included
- Tactile and audible ratcheting Venturi lever mechanism
- Patented Comfo-bite™ mouthpiece eliminates jaw fatigue
- Compatible with nitrox up to EAN40 right out of the box
- Available in yoke or DIN connection
- Limited Lifetime Warranty & Free Parts Replacement Program

*The limited lifetime warranty period offered on Apeks regulators does not cover the electronic components of the Status regulators. Apeks offers a 24 months limited warranty related to these parts.
The XTX Tungsten is built upon the XTX200 platform but with a truly unique, added feature: it is protected with a hard, durable PVD (Physical Vapor Deposition) finish. This “tough as nails” finish is better than traditional chrome plating. The coating is made of high quality grades of Titanium, Zirconium and Chromium. The result is not only rich, but protects your investment from normal diving abuse.

- Comes standard with Apeks’ new swivel hose. This swivel eliminates unwanted tugging or torque from regulator hose for more comfort. It is precision machined for smooth operation
- The XTX Tungsten features an innovative Diver Changeable Exhaust system (DCE). This system gives the diver the ability to change from a small exhaust tee to a large exhaust tee. This gives the user a choice, wider exhaust tee for minimal bubble interference (essential for underwater photography) and narrow exhaust tee for a smaller compact comfortable regulator. The regulator will be supplied with both sets of exhaust tees
- The XTX Tungsten can be converted from a right handed hose configuration to a left handed one. The process of changing the regulator to a left handed configuration is both quick and simple. However this procedure MUST only be performed by an APEKS Authorized Service Technician
- The new ergonomic Venturi lever of the XTX range has been designed to reduce the amount of grit ingress. It also incorporates an index-able, tactile, audible ratcheting Venturi lever mechanism
- Available in yoke or din configuration
- A new silicone exhaust valve has been used on the XTX demand regulator range. This new valve improves the breathing performance of the regulator
- Compatible with EAN40 new, out of the box

The Tek 3 Regulators have been designed to be used on twin cylinder set-ups. Utilizing dedicated right hand and left hand first stages, a diver can configure the Tek 3 regulators so that both external diaphragms face toward center and all hoses are able to route downward. This not only allows a more streamlined configuration, it is safer as it minimizes entanglement hazards in overhead environments.

For those in need of a completely new setup, AP03661SET - TEK 3 SET, COMPLETE, includes: a LH Tek 3 first stage, a RH Tek 3 first stage, 2 each XTX50 second stages, a 2 meter hose, a standard hose and a regulator necklace.

For those that already own two Apeks regulators and would like to take advantage of the new Tek 3 first stages, AP0367-1, TEK 3 SET, FIRST STAGES, includes: a LH Tek 3 first stage and a RH Tek 3 first stage in one box.

- The TEK3 utilizes all of the proven technology contained within the Apeks range of first stage regulators
- This new model incorporates three medium pressure 3/8” UNF ports and one high pressure 7/16” UNF port. The ports are arranged so as to give a neat streamlined hose configuration as desired by the technical diver
- Allows maximum unrestricted accessibility to the cylinder valves when using a twin cylinder set up
- The TEK3 is available only in DIN versions. Both models use the all metal hand wheel. The metal hand wheel provides both an improved grip and new aesthetic look to the regulator
- Compatible with EAN40 when new, out of the box
- Outstanding cold water performance
The XTX200 is the flagship of the Apeks’ fleet of fine regulators.

- Uses the proven “FSR” type first stage as found on the ATX200, Tungsten and Black Pearl models
- Features a bright chrome finish
- All medium -pressure ports are now 3/8” so that the reversible XTX second stage can mount to either side of the first stage
- The over-balancing feature allows the medium pressure air in the hose to increase at a rate faster than ambient pressure resulting in superior performance
- Comes standard with an environmental dry kit which keeps water and contaminants out as well as makes the model more resistant to freezing
- Compatible to EAN 40, new, out of the box
- Although shipped in a standard right-hand configuration, this second stage can be reversed into a left-hand configuration by an authorized technician
- Features new Diver Changeable Exhaust (DCE) System. This system gives the diver the ability to change from a large exhaust tee to a smaller exhaust tee. The large tee provides the best exhaust bubble dispersion; the smaller tee is lighter weight and compact.
- Improved exhalation performance and overall work of breathing
- This pneumatically balanced second stage has diver-adjustable controls for opening effort and venturi control
- Suitable for cold water use

The XTX100

- This first stage is similar to its predecessors found on the ATX100 and TX100. New for this generation is a molded environmental diaphragm, a cosmetic ring and a co-molded yoke knob. The unit sports a satin chrome finish
- All medium -pressure ports are now 3/8” so that the reversible XTX second stage can mount to either side of the first stage
- The over-balancing feature allows the medium pressure air in the hose to increase at a rate faster than ambient pressure resulting in superior performance
- Comes standard with an environmental dry kit which keeps water and contaminants out as well as makes the model more resistant to freezing
- Compatible to EAN 40, new, out of the box
- Although shipped in a standard right-hand configuration, this second stage can be reversed into a left-hand configuration by an authorized technician
- Features new Diver Changeable Exhaust (DCE) System. This system gives the diver the ability to change from a large exhaust tee to a smaller exhaust tee. The large tee provides the best exhaust bubble dispersion; the smaller tee is lighter weight and compact.
- Improved exhalation performance and overall work of breathing
- This pneumatically balanced second stage has diver-adjustable controls for opening effort and venturi control
- Suitable for cold water use

The XTX50 Regulator is for the diver who wants the benefits of a feature-rich regulator at a moderate price.

- This popular first stage has four medium-pressure ports all mounted on a rotating turret. This results in optimal hose routing while eliminating sharp bends in the hose
- The first stage is over-balanced resulting in a higher medium pressure at each depth. This translates to a very responsive, easy breathing regulator
- Since this pneumatically balanced second stage is part of the XTX family, it has left/right reversibility providing multiple regulator configurations
- The XTX50 features the new Diver Changeable Exhaust (DCE) System. This system gives the diver the ability to change from a wide exhaust tee to a narrower exhaust tee. The wider tee provides the best exhaust bubble dispersion; the narrower tee is lighter weight and compact
- Offers a ratcheting, indexible, venturi control lever
- Easy-to-grip opening effort control knob
- Suitable for cold water use
- Compatible to EAN 40 new, out of the box
**XTX50/DS4 DIN**

This is the regulator of choice for technical divers around the world. This regulator is often taken to the extremes and never disappoints.

- This regulator is similar to the XTX50 mentioned previously less the rotating turret
- The compact first stage is ideally suited for twin manifolds or for use on a single valve
- The one high-pressure port and four low-pressure ports are positioned for most common technical diving rigs
- The over-balanced first stage provides superior performance at deeper depths
- The first stage is dry-sealed preventing the entry of contaminants as well as ice formation on the main spring
- The XTX50 second stage is pneumatically balanced for very easy breathing
- Due to its innovative Reversible Venturi System (RVS), the second stage can be configured into a right hand or left hand orientation
- The venturi lever is ratcheting and indexible
- Easy-to-grip opening effort control knob
- Suitable for coldwater use
- Compatible to EAN 40 new, out of the box
- First stage comes standard with a 300 Bar DIN connector

---

**XTX40**

The XTX40 regulator is for those divers that want to keep it simple by not having to use an adjustable opening effort control.

- Same first stage as found on the XTX50
- New XTX pneumatically balanced second stage has left/right reversibility and a Diver Changeable Exhaust (DCE) system. Only the compact exhaust tee is supplied
- Integrated venturi control
- Suitable for coldwater use
- Compatible to EAN40 new, out of the box

---

**XTX20**

- First stage is a balanced diaphragm type that has four 3/8” medium-pressure ports and one 7/16” high-pressure port
- Designed for water above 50º F (10º C)
- New XTX pneumatically balanced second stage has left/right reversibility and a Diver Changeable Exhaust (DCE) system. Only the compact exhaust tee is supplied
- Integrated venturi control
- Compatible to EAN 40, new, out of the box
**XTX40/DS4, DIN - OXYGEN**

Now you can get XTX technology in an oxygen model. This regulator is built for oxygen percentages between 40 – 100%. This compatibility coupled with its excellent reliability make it the choice for technical divers doing high O2 percentage deco stops.

- This compact first stage has one high-pressure port and four medium-pressure ports
- Green and yellow cosmetic pieces clearly identify that this regulator is dedicated for high-percentage oxygen use
- The first stage is dry-sealed preventing the entry of contaminants as well as ice formation on the main spring
- The XTX40 second stage is pneumatically balanced for very easy breathing
- Due to its innovative Reversible Venturi System (RVS), the second stage can be configured into a right hand or left hand orientation
- The venturi lever is easy to use even with the thickest of gloves
- Suitable for coldwater use

**WARNING**  
Do not attempt to use this product with enriched air until you have obtained training in nitrox use with mixtures containing over 40% O2 by volume, from a nationally recognized training agency.

---

**EGRESS OCTOPUS**

Innovative, low profile design minimizes drag. The pneumatically balanced valve provides superior performance for an alternate air source, making it a perfect complement to the high performing Apeks regulators.

- Unique 120° angle between the mouthpiece and the hose, which is ideal for sharing air with your buddy
- Breathes smoothly when positioned right side up or upside down
- High visibility 36” yellow hose distinguishes your Egress hose from your primary hose and is easily spotted in the event of an out-of-air emergency

---

**XTX STAGE 3 SETS**

- Buy a complete system and save!

| XTX200 1ST STAGE | XTX200 2ND STAGE | XTX40 OCTOPUS |

---

Apeks - www.aqualung.com
**XTX50 OCTOPUS**

- This octopus is based upon the XTX50 second stage mentioned previously.
- It includes left / right reversibility, coldwater capability and the performance you would expect from an Apeks pneumatically balanced valve.
- Diver-adjustable controls for opening effort and venturi control.
- The unit has a high visibility yellow front cover, yellow accent pieces and a 36” yellow hose.
- Comes standard with small exhaust tee.

---

**XTX40 OCTOPUS**

- This octopus is based upon the XTX40 second stage mentioned previously.
- It includes left / right reversibility, coldwater capability and the performance you would expect from an Apeks pneumatically balanced valve.
- Diver-adjustable venturi control.
- The unit has a high visibility yellow front cover, yellow accent pieces and a 36” yellow hose.
- Comes standard with small exhaust tee.

---

**XTX20 OCTOPUS**

- This octopus is based upon the XTX20 second stage mentioned previously.
- It includes left / right reversibility and the performance you would expect from an Apeks pneumatically balanced valve.
- Diver-adjustable venturi control.
- Designed for water temperatures above 50º F (10º C).
- The unit has a high visibility yellow front cover, yellow accent pieces and a 36” yellow hose.
- Comes standard with small exhaust tee.
**HOSE SWIVEL**
- Will fit any Apeks or Aqua Lung regulator
- Eliminates unwanted tugging or torque from regulator hose for more comfort
- Precision machined for smooth operation
- This is not an adapter rather an integral part of the hose
- Will not inhibit performance of regulator
- Easy to service
- Available with either 3/8” or 1/2” first stage fitting

**FREEFLOW CONTROL DEVICE**
- Isolates freeflowing 2nd stages
- Guards against unexpected air loss
- Improves diver safety
- Gives total control of a frozen 2nd stage
- Fits any 2nd stage with standard hose fitting

**DIN CONNECTORS, CONVERTERS AND ACCESSORIES**
- Allows you to replace your existing yoke connector
- Available in co-molded, bright chrome or satin finish

**DIN TO YOKE CONVERTER**
- Allows you to quickly and easily convert your existing DIN connector to yoke without the need for tools
APEKS WTX SERIES

Apeks, the company that produces the premiere line of technical regulators, offers you a premiere line of technical BCs. Presenting the WTX Series – a selection of harnesses, buoyancy cells and accessories that will certainly appeal to today’s technical divers. These fine products offer unparalleled versatility through their modularity. The components can be assembled into a highly technical rig for those trained to push the limits or scaled down to make a travel friendly rig that any diver would want to use.

Each product has been carefully designed by the Apeks’ engineering team in conjunction with some of the most accomplished technical divers of our time. Each component has undergone extensive field-testing to make sure the design is right the first time. All materials and components were selected for strength and durability. The result is a product selection that technical divers can have confidence in.

WTX HARNESS

This is our most versatile harness. Solid construction coupled with durable materials make this harness a cornerstone for many applications.

- Can mount directly to a single cylinder using dual nylon cylinder bands
- Can accept an Apeks back plate for heavy loads such as twin steel cylinders
- Multiple grommet settings on the waistband allow the attachment of the SureLock™ weight system
- Open shoulder design allows diver to add or remove hardware for total customization
- Made from rugged 1000D Armorshield Cordura
- Removable crotch strap made of 2” (5cm) soft web
- 6-two inch stainless steel D-rings (2, angled, on shoulders, 2 on the hips and 2 on the crotch strap)
- 6-one inch stainless steel D-rings along the sides accommodate light canisters, argon bottles or other accessories
- 2-one inch stainless steel D-rings along the lower back are for marker buoys, reels or other accessories
- Removable back pad
- Heavy duty waist buckle made of stainless steel
- Stainless steel trioloaders distribute the load between the back, waist and shoulders for a great fit
- SOLAS reflector airway hold-downs can be removed or repositioned
- Chest strap comes standard
- Includes 2ea. tank bands

DELUXE ONE-PIECE WEBBED HARNESS

This simple, yet strong, harness can take the load of a fully rigged technical diver. It can be easily customized with the hardware of your choice.

- 12’ of solid 2” (5cm) webbing with center grommet
- 2” (5cm) wide crotch strap
- 6 stainless 2” (5cm) D-rings
- Includes neoprene shoulder protectors
- 2 elastic retaining loops on shoulders and one on crotch strap
- Heavy duty stainless waist buckle
- 6 stainless serrated retainers
- Tank bands, p/n 28228, not included

*BACK PLATE NOT INCLUDED WITH DELUXE WEBBED HARNESS
STAINLESS STEEL BACK PLATE

The backbone of any system - this cleverly designed back plate can be used with the webbed harness or inserted into the WTX Harness.

- Weighs approx 5 lbs (2.2 kg)
- 4 each upper and lower slots accommodate nylon cylinder bands so a single cylinder can be strapped directly to the plate. Having a series of 4 slots provides lateral stability of the cylinder that traditional 2 slot plates cannot
- 3 holes at the top of the plate offer a range of height adjustments for the buoyancy cells and the cylinders. In addition, a corresponding lower center slot allows for lower band bolts that are misaligned
- 2” wide crotch strap slot
- Upper and lower perimeter holes along either side and holes along the bottom allow for the mounting of accessories
- Textured, electro-plate finish and a laser-etched Apeks logo round out the look of the plate

WTX3 BUOYANCY CELL

This single cylinder buoyancy cell can mate to the WTX Harness or directly to the back plate.

- Gussets along each side allow for a full 32 lbs of lift without compromising the overall size of the WTX3
- 4 slots allow it to be mounted to a WTX harness or back plate using upper and lower nylon cylinder bands
- 2 pairs of grommets allow the WTX3 to be bolted on if a single cylinder mounting kit is used
- A 2” (5cm) wide restriction band at the bottom of the WTX3 allows the cylinder to nestle into the inflated buoyancy cell so it doesn’t get pushed away from your body
- A 2” (5cm) D-ring on the restrictor band is a convenient place to add accessories like a surface marker buoy
- The airway comes off the top back center of the cell. A safety cable inside the elliptical hose prevents hyperextension of the corrugated hose
- Features the Apeks technical inflator with brass buttons
- Includes front, lower left pull dump
- Constructed from durable 840-denier nylon

WTX4 BUOYANCY CELL

This is a new buoyancy cell in the WTX Series of floatation products. The WTX4 is a smaller version of the WTX6 & WTX8 but it can accept single cylinders too!

- The WTX4 provides 45lbs. of lift
- The WTX4 can mate directly to the WTX harness or the stainless steel back plate using twin tank bands or using center bolts
- Highly efficient drains allow water to empty quickly after a dive
- Outer bag constructed out of Armorshield™ Cordura® to resist abrasion and fading
- Inner bag constructed from mil-spec welded fabric. This is the same fabric used in survival vests worn by US fighter pilots
- The airway comes off of the back top center of the cell. A safety cable inside the elliptical hose prevents hyperextension of the corrugated hose
- Features the Apeks technical inflator with brass buttons
- Pull dump on inside lower left
- Optional pull dump may be added to the inside lower right
WTX6 & WTX8 BUOYANCY CELLS

- These twin cylinder buoyancy cells provide 60 lbs and 80 lbs of lift respectively
- Outer bag constructed out of Armorshield™ Cordura to resist abrasion and fading
- Inner bag constructed from mil-spec welded fabric. This is the same fabric used in survival vests worn by US fighter pilots
- Inner bladder protected from zipper with V-diamond rubber
- Pull dump on inside lower left
- Optional pull dump may be added to inside lower right
- Highly efficient drains empty water quickly after the dive
- 3 upper grommets allow various height settings coupled with a lower slot that compensates for misaligned band bolts
- The airway comes off the top back center of the cell. A safety cable inside the elliptical hose prevents hyperextension of the corrugated hose
- Features the Apeks technical inflator with brass buttons

WTX6R BUOYANCY CELL

The first of its kind. This clever, redundant buoyancy cell has both airways coming off the back top of the cell. This is the ideal location for a diver in the swimming position.

- This redundant system contains two inner cells in one outer bag. Either cell is capable of generating 60 lbs of lift when it is full. Dive with peace of mind knowing that you’re carrying a redundant system
- The WTX6R can mate directly to the WTX harness or the stainless steel back plate using twin tank bands or using center bolts
- Highly efficient drains allow water to empty quickly after a dive
- Outer bag constructed out of Armorshield™ Cordura® to resist abrasion and fading
- Inner bags constructed from mil-spec welded fabric
- A safety cable inside the elliptical hoses prevents hyperextension of the corrugated hoses
- Features the Apeks technical inflator with brass buttons
- The air cell closest to the diver has a pull dump on inside lower left with a capped-off port on the inside lower right for an optional right dump
- The air cell furthest from the diver has a pull dump on outside lower right with a capped-off port on the outside lower left for an optional left dump

SURELOCK™ WEIGHT SYSTEM

This popular accessory is ideal when it becomes necessary to add additional weight to your rig.

- Bolts directly to the WTX Harness
- Able to mount to the back plate with use of SureLock™ attachments (next page)
- Includes necessary attachment hardware plus spares
- 2” stainless adjustable D-rings on the outside of each pocket
- Features the SureLock™ (patented) mechanical weight release buckles Prevents weights from releasing until you want them to
- Each pocket holds up to 10 lbs (4.5kg) of lead
- Includes attachment grommets to mount your choice of Deep See knives
SURELOCK™ ATTACHMENTS

This unique accessory allows you to mount the SureLock™ Weight System (Patented) directly to the back plate.

- Includes necessary attachment hardware plus spares
- May be used without the SureLock™ Weight System to spread the weight of the cylinders over the hips
- 3 different grommet settings allow for proper positioning of the SureLock™ weight pockets

AIRWAY COMPLETE

- High performance inflator with excellent flow rates
- Simple design makes for easy serviceability and dependability
- Rugged housing with solid brass buttons
- Elliptical hose for lower profile and less drag
- An internal safety cable prevents hose from being hyperextended
- Simple 90° elbow at the top

BC SIZE GUIDE

<table>
<thead>
<tr>
<th>Model</th>
<th>Size</th>
<th>Waist Range</th>
<th>Over The Shoulder Range</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTX Harness Only</td>
<td>MD</td>
<td>29-60</td>
<td>36-45</td>
</tr>
<tr>
<td></td>
<td>LG</td>
<td>32-60</td>
<td>40-49</td>
</tr>
<tr>
<td></td>
<td>XL</td>
<td>34-60</td>
<td>42-51</td>
</tr>
<tr>
<td>WTX Harness w/ SureLock™ WT System</td>
<td>MD</td>
<td>33-60</td>
<td>36-45</td>
</tr>
<tr>
<td></td>
<td>LG</td>
<td>36-60</td>
<td>40-49</td>
</tr>
<tr>
<td></td>
<td>XL</td>
<td>38-60</td>
<td>42-51</td>
</tr>
</tbody>
</table>

* The figures in this guide are approximate, not absolute.
The Pearl i3 is best ladies BC ever built by Aqua Lung. It features an all-new air cell powered by Aqua Lung’s revolutionary i3 technology. The hybrid air cell combines a jacket style with a back inflation unit that completely surrounds the backpack. The front lobes are sleeker and low profile. The Pearl i3 retains Aqua Lung’s most notable BC features such as the integrated sports bra and Sure-Lock™ weight system.

- Integrated i3 controller for easier, single touch control for both inflation and deflation
- Multiple dump features allows upper and lower dumps to activate simultaneously when depressing the i3 lever
- Flat E-Valves reduce drag and keep the BC streamlined
- The one-way valves incorporated into the Flat E-Valves prevent water from back flushing into the BC
- The pull down oral inflator is easy to deploy and use. It can easily be removed should you need an access port for rinsing the inside of the air cell or should you want to attach an Airsource
- The patented integrated sports bra provides added comfort, security and stability
- The patented SureLock™ weight system offers unsurpassed ease of loading, security and ditching of the weight pouches
- The large pull-down left pocket is just one of three zippered utility pockets that allow you to stow your accessories
- A clever “Octo-pocket™” (patent pending) can be found on either side of the jacket
- Four stainless steel D-rings provide attachment options
- A small pocket on the lower left lobe allows the installation of a retractor (sold separately p/n 745921)
- Knife mounting grommets allow you to attach any one of the fine Deep See knives
- A padded, rolled collar provides comfort around the neck
- A unique Multiset™ adjustable waistband allows up to 6” of adjustment
- An over-molded carrying handle allows for convenient transporting
- Features two lobe-retaining D-rings that can be used to hold the lobes stationary during weight pouch insertion
- A traction pad (patented) built into a proprietary contour backpack prevents cylinder slippage
- Outer air cell constructed of Armorshield™ Cordura® for increased wear and fade resistance

**PEARL i3 TECHNOLOGY SPECIFICATIONS**

**TYPE OF BC:** Hybrid air cell combining a jacket style with a back inflation unit

**FABRICS:** Armorshield™ Cordura®, 420D nylon, V-Diamond rubber, urethane

**WEIGHT SYSTEM:** Two ditchable pockets each capable of holding 10lbs/4.5 kgs with SureLock™ releases. Two, rear, non-ditch pockets, each capable of holding 5lbs/2.2kg weights (except size XS, which has none)

**LIFT CAPACITY (LBS/LTR):** XS-22/10.5, S-29/13, M-34/15, ML-38/17, L-43/19

**COLORS AVAILABLE:** Pink/Silver, Aqua/Silver, Black/Charcoal

**SIZES AVAILABLE:** XS, S, M, ML, L
The Pro QD was the first BC that incorporated i3 technology. For years, the Pro QD has been an extremely popular BC for novices and experts alike. Now, with the addition of i3 technology and fresh, new cosmetics, its popularity has soared.

- Integrated i3 technology for safer and easier control of inflation and deflation
- One upper and one lower Flat E-Valve keeps the BC streamlined while offering effective and responsive air dumping
- One-way valves prevent water from back flushing into the BC, greatly reducing captured water
- The oral inflator is easy to deploy and use. It can easily be removed to provide a access port should you ever need to rinse the inside of your BC or add an Airsource
- SURELOCK™ mechanical weight release system (patented) offers unsurpassed ease of loading, ditching and security of weight pouches
- Two lobe-retaining D-rings that can be held to steady the lobe for easy weight pouch insertion
- Two 10lb weight pockets on sizes XS – ML. Two 16lb weight pockets on sizes L - XXL
- Two, side-release non-ditch pockets (except size extra small) increase overall weight carrying capacity as well as provide proper trim in the water
- A new, integrated Octo-pocket (patent pending), is a convenient way to secure your octopus regulator
- A three-dimensional expanding gusset around the backpack (patented) provides increased lift capacity
- Outer bladder constructed of Armorshield™ Cordura® for increased wear and fade resistance
- Sculpted shoulders using the exclusive Sea Quest swivel buckle system (patented) provides unsurpassed fit and comfort
- Traction pad (patented) built into the proprietary contour back pack prevents cylinder slippage
- Over-molded carrying handle makes carrying the BC a breeze. Standard on all sizes
- Upper, right-hand, shoulder pull dump as an alternative dumping method
- Two lobe-retaining D-rings that can be held to steady the lobe for easy weight pouch insertion
- Two large zipper utility pockets with pull cord are easy to open / close
- Knife grommets on left lobe accommodate any one of the fine Deep See knives
- Depth compensating waistband with 11/2 inch buckle and lobe strap

**PRO QD W/ i3 TECHNOLOGY SPECIFICATIONS**

- **TYPE OF BC:** ADV style wrap-around jacket
- **FABRIC:** Armorshield™ Cordura®
- **WEIGHT SYSTEM:** SURELOCK™ mechanical weight release system, 2 rear non-ditch pockets
- **WAISTBAND:** Depth compensating
- **BACK PACK:** Contour pack with traction pad (2 sizes)
- **POCKETS:** 2 large with zippers
- **D-RINGS:** 6 stainless D-rings, 2 angled
- **DUMP VALVES:** 1 lower back left, 1 upper right shoulder
- **SIZES AVAILABLE:** XS, S, M, ML, L, XL, XXL
- **COLORS AVAILABLE:** Black/Silver, Black/Red
**PRO QD**

- SureLock™ weight system (Patented)
- Large Contour Back Pack on sizes ML, L, XL and XXL for better tank stability on larger size BCs
- Sculpted shoulders using the exclusive Sea Quest swivel buckle system (patented) provides unsurpassed fit
- Two side-releasing non-ditch pockets, except size XS
- Outer bladder constructed of Armorshield™ Cordura® for increased wear and fade resistance
- Over-molded carrying handle makes carrying the BC a breeze. Standard for all sizes
- Adjustable chest strap featuring right side elastic webbing for additional flexibility
- Depth compensating waistband with a 1 1/2” buckle and floating lobe strap
- Upper right hand shoulder pull dump for even easier and quicker deflating
- Lower right pull dump
- 6 stainless steel D-rings for attachment points
- 2 large zippered pockets with pull cord
- Knife grommets & retractor attachment points on left pocket
- 16 lb weight pockets on L, and XL/XXL
- Larger weight capacities on L, XL and XXL (up to 42lbs)

**COLORS AVAILABLE:** Black/Silver, Black/Silver/Blue

**SIZES AVAILABLE:** XS, S, M, ML, L, XL, XXL

---

**BLACK DIAMOND**

- This back-inflation design incorporates a patented 3-D buoyancy bladder for low profile and low drag
- Exclusive, patented SureLock™ mechanical weight release system
- Constructed of rugged 840 denier nylon
- 5 large stainless steel D-ring attachment points (4 on size Small)
- 2” (50mm) Sea Quest swivel shoulder buckles (patented)
- One, fold-down cargo pocket plus two secure, zippered pockets
- Optional crotch strap (p/n 427038) and optional twin tank kit (p/n 427042)
- Multiset™ waistband for proper waistband sizing
- Optional waistband expanders add 6” to each side (p/n 427030)
- Attachment grommets allow easy mounting of any of the fine Deep See knives
- Vertical adjustment chest strap to compensate for drysuit valves
- Patented Self-Adjusting Lumbar Support (SLS) System conforms to divers lumbar region
- JON line stainless steel ring
- Over-molded carrying handle for convenience
- Rolled, plush collar for added comfort around diver’s neck
- Right shoulder pull dump plus 2 lower rear dumps

**COLORS AVAILABLE:** Black

**SIZES AVAILABLE:** S, M, ML, L, XL

---

**PICTURED HERE WITH OPTIONAL AIRSOURCE**
• A Sea Quest exclusive - revolutionary triangular load distribution system in shoulder strap attachment for ultimate comfort in the water and on land
• Patented three dimensional buoyancy bag design (low profile)
• SureLock™ weight system, utilizing up to 20 lbs/9 kgs of releasable weight
• Self-adjusting Lumbar Support system (SLS) conforms to diver’s lower lumbar (patented)
• Back mounted buoyancy keeps drag to a minimum
• The contour back pack provides a better fit and increased tank stability
• Innovative swivel buckle at shoulder strap for maximum mobility
• 2 non-releasable rear buckle locked weight pockets, hold 5 lbs/2 kgs each
• Rolled neoprene collar for added diver comfort
• Drop/hideaway pocket is quick to deploy and easy to use
• 3 angled D-rings (1.5”)
• Attachment grommets for a Deep See knife
• Right shoulder pull dump plus lower rear pull dump
• Over-molded carrying handle available in all sizes
• Comes standard with Powerline Inflator (Air Source optional)

COLORS AVAILABLE: Black/Silver, Blue/Silver, Red/Silver
SIZES AVAILABLE: S, M, ML, L, XL

COLORS AVAILABLE: Black/Silver
SIZES AVAILABLE: S, M, ML, L, XL
• Back inflation buoyancy compensator specifically designed for women
• 2-Stainless Steel angled D-rings (1.5”)
• Made of Armorshield Cordura™, 840 Denier Nylon material
• Low Profile three dimensional buoyancy bag design (patented)
• SureLock™ weight system, utilizing up to 20 lbs/9 kgs of releasable weight
• Self-adjusting Lumbar Support system (SLS) conforms to diver’s lower lumbar (patented) for increased comfort
• 2 non-releasable rear buckle locked weight pockets, holding 5 lbs/2 kgs each
• Innovative swivel buckles (patented) at shoulder strap for maximum mobility
• Contoured shoulder and open chest area reduces restrictions and provides more comfort
• Rolled neoprene collar for added diver comfort
• Drop/hideaway pocket is quick to deploy and easy to use
• Sea Quest exclusive: triangular load distribution system in shoulder strap attachment for ultimate comfort (patented)
• Large shoulder strap adjustment D-rings allow for easier adjusting even when wearing the thickest gloves
• Comes standard with Powerline Inflator (Air Source optional)
• Right shoulder pull dump plus lower rear pull dump
• Over-molded carrying handle available in all sizes
• Attachment grommets for Deep See Knife

COLORS AVAILABLE: Black/Silver  
SIZES AVAILABLE: S, M, ML

---

LIBRA PACKAGE

COLORS AVAILABLE: Black/Silver  
SIZES AVAILABLE: S, M, ML
DIVA XLT

The latest model in the highly successful DIVA collection of Ladies BCs. The Diva XLT (eXtra Lift Technology), has more lift than its predecessor, the Diva QD.

- Lower gusset coupled with modified internal ligaments provides additional lift capacity
- Patented sports bra harness avoids pressure points in the chest area
- Quickdraw™ integrated weight release system (patented) is easy to load and holds 20lbs
- Rear-adjusting waistband for the perfect fit
- 2 large, zippered, utility pockets
- 4 utility D-rings
- Right shoulder pull dump, lower rear pull dump
- Two, non-ditch, rear-mounted weight pockets to trim yourself in the water (XS none)
- Attachment grommets allow easy mounting of any of the fine Deep See knives

COLORS AVAILABLE: Black/Aqua, Black/Silver
SIZES AVAILABLE: XS, S, M, ML, L

LATITUDE XLT

- Weight release has been upgraded to the patented SureLock™ mechanism
- Expansion gusset along the lower perimeter provides additional lift
- Easy-to-use integrated Octo-Pocket (patent pending)
- The waistband is now adjustable and removable
- New back pack style with patented, integrated traction pad
- Right shoulder pull dump for quick and easy deflation
- Outer bag is constructed of Armorshield™ Cordura®
- Releasable weight pouches on sizes LG and XL hold a total of 16lb (7.25kg) each. Smaller sizes hold 10 lbs (4.5kg) ea
- Two, top-loading, non-ditch, rear pockets allow for additional trim weights (XS none)
- Two large, zippered utility pockets
- 3 utility D-rings offer plenty of mounting options
- Optional, lower right pull dump, p/n 42754, if you prefer head-first descents
- Chest strap
- Attachment grommets allow easy mounting of any of the fine Deep See knives
- Black/Silver version is more resistant to fading

COLORS AVAILABLE: Black/Steel/Silver/Red, Black/Silver
SIZES AVAILABLE: XS, SM, MD, ML, LG, XL,

Easy-to-use, integrated Octo-Pocket™ (patent pending)
MALIBU

- Integrated mesh carrying bag that folds into the lower back pad to provide lumbar support. The Malibu can be rinsed and dried in the mesh storage bag
- Right shoulder pull dump
- Pull down zippered pocket
- Knife grommets for mounting your favorite Deep See knife
- Large contour Sea Quest back pack with patented traction pad. (ML, L and XL only)
- Patented, fully weight integrated, Quickdraw system holds up to 20 lbs of lead weight
- Two fixed weight pockets for trim hold a maximum of 5lbs (2 kg) each
- Lower right pull dump
- Durable 420D material
- 5 stainless D-rings
- Large contour Sea Quest back pack with patented traction pad. (ML, L and XL only)
- Patented, fully weight integrated, Quickdraw system holds up to 20 lbs of lead weight
- Two fixed weight pockets for trim hold a maximum of 5lbs (2 kg) each
- Lower right pull dump
- Durable 420D material
- 5 stainless D-rings
- Chest strap

COLORS AVAILABLE: Black/Yellow
SIZES AVAILABLE: XS, S, M, ML, L, XL,

PASSPORT

- Lightweight materials allow the Passport to fold into a compact package ideal for traveling
- 25% to 30% lighter than other BCs in its class
- Integrated mesh carrying bag folds up behind the backpad to provide lumbar support
- Patented Quickdraw™ integrated weight release system holds up to 20 lbs (9kg) which is plenty of weight capacity for the vacationing diver
- New backpack with patented integrated traction pad
- Right shoulder pull dump
- An optional lower right side pull dump may be added
- The hook and loop waistband is adjustable and removable
- 2 large, zippered utility pockets for storage
- 3 utility D-rings offer plenty of mounting options
- Optional chest strap

COLORS AVAILABLE: Black/Silver/Blue
SIZES AVAILABLE: XS, SM, MD, ML, LG, XL,
The Wave and Wave Jr. BCs have been completely redesigned for 2007. While they still retain their rugged, fade resistant materials, they have been refreshed with exciting new cosmetics and additional features.

- Made from tough, fade-resistant Armorshield™ Cordura®, V-Diamond Rubber™ and 840 Integra™
- Easy-to-use, integrated Octo-Pocket™ (patent pending)
- New backpack with carrying handle and integrated traction pad
- Right shoulder pull dump for quick and easy deflation
- The waistband is now adjustable and removable
- Chest strap included
- Positioning handle and carrying handle
- 2 large, hook and loop pockets
- 2 stainless steel D-rings for accessories
- 6 sizes - color-coded for easy identification in rental lockers and schools
- Wave Jr. available for children 8 - 12

**COLORS AVAILABLE:** Black, Complete  
**SIZES AVAILABLE:** XS, S, M, ML, L, XL

---

Most of the features found in the Wave plus:

- Weight integrated with a capacity of up to 12 lbs (5.5kg) of ditchable weight
- Detachable and double-adjusting crotch strap made with neoprene center for extra comfort
- Optional tank band for 30 cu. ft. cylinder (p/n 427056)

**COLORS AVAILABLE:** Black, Complete  
**SIZES AVAILABLE:** JR.

---

The Pacifica, while economical, does not skimp on style and function. Look at all it has to offer:

- Adjustable hook and loop waistband
- Right shoulder pull dump
- Two, large, secure utility pockets
- Grommets for Deep See knife attachment
- Two D-rings
- Optional back pad(427096) and lower, rear(42754) dump are available

**COLORS AVAILABLE:** Black/Blue/Yellow  
**SIZES AVAILABLE:** XS, S, M, ML, L, XL

---

Easy-to-use, integrated Octo-Pocket™ (patent pending)
**Aqua Lung S.O.S.**

This unique design is integrated with your buoyancy compensator. The Surface Observation Signal (SOS) significantly increases your surface visibility in case of separation from your boat or your buddy.

- One-way check valve keeps the S.O.S. inflated even when diver releases air from the BC
- Attaches directly to the right rear BC relief valve opening. Not available for models using flat e-valve e.g. Pro QD i3, Pearl i3
- Easily inflates using standard BC pneumatics
- Diver-controlled “rip cord” deploys the signal device without further handling
- Fully inflated, the device extends well above the water surface for increased surface visibility of the diver
- Easily rolls back into integrated holster for streamlined storage and simple reuse
- Grommet on top for optional signal light

World-renowned underwater photographer Stephen Frink conceived and patented this device to assist during his working dives when his hands are full of expensive camera gear. Now you can have the same protection with this Aqua Lung exclusive product!

---

**Aqua Lung Reflector Kit**

Increase your visibility day or night with Aqua Lung’s innovative Reflector Kit.

---

**Aqua Lung Retractable Lanyard**

- Powerline inflator with dual valve rapid exhaust
- Increased fill rate; now one of the highest air flows in the industry
- Environmentally sealed unit
- Dual valve for rapid exhaust and over-pressure relief
- Integrated hose clips attach to the hose

---

**Aqua Lung Master Knife**

- 7 inch serrated blade
- Stainless steel butt cap
- Plastic sheath
## BC SIZE GUIDE & LIFT CAPACITY

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SIZE</th>
<th>HEIGHT</th>
<th>WEIGHT</th>
<th>WAIST RANGE</th>
<th>OVER THE SHOULDER</th>
<th>TOTAL WEIGHT</th>
<th>RELEASABLE WEIGHT</th>
<th>LIFT IN POUNDS</th>
<th>VOLUME IN LITERS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>PEARL i3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS</td>
<td>4’8-5’5</td>
<td>90-125</td>
<td>26-34</td>
<td>30-35</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>22</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>5’2-5’7</td>
<td>120-145</td>
<td>30-38</td>
<td>32-40</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>29</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>5’5-5’10</td>
<td>150-165</td>
<td>33-41</td>
<td>37-45</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>34</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>5’7-6’0+</td>
<td>155-180</td>
<td>36-44</td>
<td>39-47</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>38</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>5’7-6’0+</td>
<td>175-210</td>
<td>42-50</td>
<td>41-49</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>43</td>
<td>19</td>
<td></td>
</tr>
<tr>
<td><strong>PRO QD i3</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS</td>
<td>5-5’5</td>
<td>100-125</td>
<td>25-33</td>
<td>32-38</td>
<td>20 lbs./12 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>26</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>5’2-5’7</td>
<td>120-155</td>
<td>30-38</td>
<td>34-40</td>
<td>28 lbs./12.6 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>30</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>5’5-5’10</td>
<td>150-165</td>
<td>33-41</td>
<td>39-45</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>36</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>5’10-6’0</td>
<td>160-190</td>
<td>35-43</td>
<td>41-47</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>36</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>6’0-6’2</td>
<td>180-210</td>
<td>38-46</td>
<td>43-49</td>
<td>32 lbs./14.5 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>49</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td>6’2-6’5</td>
<td>195-240</td>
<td>40-48</td>
<td>45-51</td>
<td>42 lbs./19 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>60</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td>XXL</td>
<td>6’2-6’5</td>
<td>230-270</td>
<td>47-56</td>
<td>51-51</td>
<td>42 lbs./19 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>64</td>
<td>29</td>
<td></td>
</tr>
<tr>
<td><strong>BLACK DIAMOND</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS</td>
<td>5’4-6’8’</td>
<td>145-195</td>
<td>32-45</td>
<td>38-42</td>
<td>42 lbs./19.5 kgs.</td>
<td>32 lbs./15 kgs.</td>
<td>50</td>
<td>22</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>5’2-5’7</td>
<td>120-155</td>
<td>30-38</td>
<td>34-40</td>
<td>28 lbs./12.6 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>30</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>5’5-6’0</td>
<td>160-190</td>
<td>33-41</td>
<td>39-45</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>34</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>5’10-6’3</td>
<td>190-235</td>
<td>38-51</td>
<td>44-48</td>
<td>32 lbs./14.5 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>46</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>6’0-6’5</td>
<td>195-245</td>
<td>40-53</td>
<td>46-50</td>
<td>42 lbs./19 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>54</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td>6’2-6’5</td>
<td>230-270</td>
<td>47-56</td>
<td>51-51</td>
<td>42 lbs./19 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>54</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td><strong>LIBRA</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS</td>
<td>5’0-5’5</td>
<td>100-125</td>
<td>28-36</td>
<td>31-36</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>30</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>5’2-5’7</td>
<td>120-155</td>
<td>30-38</td>
<td>33-38</td>
<td>26 lbs./12 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>36</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>5’5-5’10</td>
<td>150-165</td>
<td>33-41</td>
<td>35-40</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>36</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>5’7-6’0+</td>
<td>160-190</td>
<td>36-44</td>
<td>37-42</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>32</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>L</td>
<td>6’0-6’2</td>
<td>180-210</td>
<td>35-50</td>
<td>41-49</td>
<td>42 lbs./19 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>47</td>
<td>21</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td>6’2-6’5</td>
<td>195-240</td>
<td>37-52</td>
<td>45-51</td>
<td>42 lbs./19 kgs.</td>
<td>32 lbs./14.5 kgs.</td>
<td>60</td>
<td>27</td>
<td></td>
</tr>
<tr>
<td><strong>LATITUDE XLT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS</td>
<td>5-5’5</td>
<td>100-125</td>
<td>25-37</td>
<td>32-38</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>26</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>5’2-5’7</td>
<td>120-155</td>
<td>27-42</td>
<td>34-40</td>
<td>26 lbs./12 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>29</td>
<td>13</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>5’5-5’10</td>
<td>150-165</td>
<td>31-45</td>
<td>35-44</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>35</td>
<td>15</td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>5’7-6’0</td>
<td>160-190</td>
<td>35-49</td>
<td>38-47</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>40</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>LG</td>
<td>5’8-6’0</td>
<td>180-210</td>
<td>37-51</td>
<td>41-50</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>40</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td>5’10-6’2</td>
<td>195-240</td>
<td>39-53</td>
<td>41-50</td>
<td>30 lbs./13.5 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>40</td>
<td>18</td>
<td></td>
</tr>
<tr>
<td><strong>PASSPORT</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>XS</td>
<td>5-5’5</td>
<td>100-125</td>
<td>25-37</td>
<td>32-38</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>16</td>
<td>7</td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>5’2-5’7</td>
<td>120-155</td>
<td>27-42</td>
<td>34-40</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>21</td>
<td>9</td>
<td></td>
</tr>
<tr>
<td>M</td>
<td>5’5-5’10</td>
<td>150-165</td>
<td>31-45</td>
<td>35-44</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>25</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>ML</td>
<td>5’7-6’0</td>
<td>160-190</td>
<td>35-49</td>
<td>38-47</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>28</td>
<td>12</td>
<td></td>
</tr>
<tr>
<td>LG</td>
<td>5’8-6’0</td>
<td>180-210</td>
<td>37-51</td>
<td>41-50</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>37</td>
<td>16</td>
<td></td>
</tr>
<tr>
<td>XL</td>
<td>6’2-6’5</td>
<td>195-240</td>
<td>37-52</td>
<td>45-51</td>
<td>20 lbs./9 kgs.</td>
<td>20 lbs./9 kgs.</td>
<td>44</td>
<td>20</td>
<td></td>
</tr>
</tbody>
</table>

*The figures in this guide are approximate, not absolute.*
MEASUREMENT INSTRUCTIONS

Waist size in men is normally measured by placing the measuring tape around the waist, cresting the pelvic bone. This measurement is not accurate for BC fitting. The waist size in men should be measured at the height of the belly button just above the pelvic bone (Figure 1). Women’s waist size is always measured just above the pelvic bone (Figure 1). This same measurement applies for BC fitting.

Over The Shoulder (OTS) measurement is taken by placing the measuring tape across either the right or left shoulder and reading the distance between the top of the waist line on the back to the top of the waist line in the front (Figure 2). Again, for this measurement in men the waistline is taken to be at the height of the belly button.

When fitting the customer in his/her respective waist size and OTS range, inquire what thickness of wetsuit the BC is most likely to be worn with. Calculate about a 2” allowance for the waist measurements for thick, cold water suits.

---

**TABLE 1: Size Guide**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>SIZE</th>
<th>HEIGHT</th>
<th>WEIGHT</th>
<th>WAIST RANGE</th>
<th>OVER THE SHOULDER</th>
<th>TOTAL WEIGHT</th>
<th>RELEASEABLE WEIGHT</th>
<th>LIFT IN POUNDS</th>
<th>VOLUME IN LITERS</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAVE</td>
<td>XS</td>
<td>5’0-5’5</td>
<td>100-125</td>
<td>25-37</td>
<td>32-38</td>
<td>26</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>5’3-5’7</td>
<td>120-155</td>
<td>27-42</td>
<td>34-40</td>
<td>29</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>5’5-5’10</td>
<td>150-175</td>
<td>30-45</td>
<td>39-45</td>
<td>37</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ML</td>
<td>5’10-6’0</td>
<td>160-190</td>
<td>32-47</td>
<td>41-47</td>
<td>37</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>5’9-6’3</td>
<td>185-200</td>
<td>35-50</td>
<td>41-47</td>
<td>41</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>XL</td>
<td>6’2-6’5</td>
<td>195-240</td>
<td>37-52</td>
<td>45-51</td>
<td>49</td>
<td>22</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PACIFICA</td>
<td>XS</td>
<td>5’0-5’5</td>
<td>100-125</td>
<td>25-37</td>
<td>32-38</td>
<td>26</td>
<td>11</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>S</td>
<td>5’3-5’7</td>
<td>120-155</td>
<td>27-42</td>
<td>34-40</td>
<td>29</td>
<td>13</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>5’5-5’10</td>
<td>150-175</td>
<td>30-45</td>
<td>39-45</td>
<td>37</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>ML</td>
<td>5’10-6’0</td>
<td>160-190</td>
<td>32-47</td>
<td>41-47</td>
<td>37</td>
<td>16</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>5’9-6’3</td>
<td>185-200</td>
<td>35-50</td>
<td>41-47</td>
<td>41</td>
<td>18</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>XL</td>
<td>6’2-6’5</td>
<td>195-240</td>
<td>37-52</td>
<td>45-51</td>
<td>49</td>
<td>22</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*THE FIGURES IN THIS GUIDE ARE APPROXIMATE, NOT ABSOLUTE.*
SUUNTO COBRA2
AIR-INTEGRATED COMPUTER WITH ELECTRONIC COMPASS AND INFORMATIVE MATRIX DISPLAY

ADVANCED FEATURES:
- Electronic compass and tilt sensor
- Matrix display
- 2 gas switching
- Optional Deep Stops
- Dive profile displayed graphically on the screen

OTHER MAIN FEATURES:
- 3 operating modes (Air, Nitrox, Gauge)
- 21-99% oxygen
- Complete decompression stop data
- Suunto Deep Stop RGBM
- 42 h logbook and profile memory
- Lifetime history memory
- Profile memory bookmark
- Cylinder pressure and remaining air time data
- 300 bar (5000 psi) compatible
- PC-interface (optional)
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000 m (0-10000 ft)
- Automatic safety stop countdown
- Extended decompression range (ceiling, floor)
- Built-in dive simulator
- Calendar clock
- Alarm clock
- Electroluminescent illumination (backlight)
- User-replaceable battery
- Max depth of operation: 100m/328ft
- Audible alarms
- Max. depth alarm
- Optional quick release high-pressure connection
- Display shield
- User-selectable metric or imperial units

SUUNTO COBRA

- Complete decompression stop data
- 5000 psi compatible
- Built-in calendar/clock
- Push-button interface makes it extremely easy to use when choosing the different functions of the computer
- Comprehensive dive planning and simulation functions
- Electroluminescent illumination lights up automatically when an alarm is activated
- Extensive logbook and profile memory has a default sampling rate of 20 seconds providing 36-hours of memory which records all important dive data
- Bookmarks can be placed in the profile memory to highlight events during the dive
- Lifetime history memory storing the total number of dives, dive hours and maximum depth ever reached
- User selectable metric or imperial measurement units
- Ergonomically designed to fit easily into your hand
- Compact in size, yet has a large display with large digits
- The computer can be fitted with the SK-7 compass set in a new housing, especially designed for the Cobra
- Plus all the great features of the Vyper

INSTRUMENTS | 33
SUUNTO VYPER2  WRIST TOP COMPUTER
AIR, NITROX AND GAUGE COMPUTER WITH ELECTRONIC COMPASS AND INFORMATIVE MATRIX DISPLAY

ADVANCED FEATURES:
- Electronic compass and tilt sensor
- Matrix display
- 2 gas switching
- Optional Deep Stop
- Dive profile displayed graphically on the screen

OTHER MAIN FEATURES:
- 3 operating modes (Air, Nitrox, Gauge)
- 21-99% oxygen
- Complete decompression stop data
- Suunto Deep Stop RGBM
- 80 h logbook and profile memory
- Lifetime history memory
- Profile memory bookmark
- PC interface (optional)
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000 m (0-10000 ft)
- Automatic safety stop countdown
- Extended decompression range (ceiling, floor)
- Built-in dive simulator
- Calendar clock
- Alarm clock
- Electroluminescent illumination (backlight)
- User-replaceable battery
- Max depth of operation: 100m/328ft
- Audible alarms
- Max. depth alarm
- Display shield and protective boot
- User-selectable metric or imperial units
- Suunto RGBM

SUUNTO VYPER

- Reduced Gradient Bubble Model (RGBM) algorithm for tracking both dissolved and free gas in the tissues of divers performing a large variety of maneuvers
- “SMART Button” feature prompts user, and gives easy access to the numerous functions of the Vyper; Easy-to-navigate menu system
- Light-weight and compact yet has a large display with large digits for easy reading
- User replaceable battery
- Automatic activation
- Built-in calendar/clock
- Dive simulator and plan mode simulator
- Adjustable electronic backlight: Set duration from 5 to 30 seconds; can be set to come on automatically during warnings
- Gauge mode for tech divers diving with exotic mixes
- Built-in safety stop feature
- Bar graphs for remaining dive time, oxygen loading and ascent rate
- Gauge mode shows depth, maximum depth, dive time, current time, temperature and ascent rate. Information is also recorded to the profile memory
- Top or back mount compass optional

- NITROX FEATURES:
  21-50% in 1% increments
  1.2-1.6 PO2 in 0.1% increments
  Reverts to 21%

- EXTENSIVE MEMORY:
  Logs last 36 hours
  Records at 20 second intervals with ability to set at 10, 30, or 60 second intervals with PC software
  History holds 999 dives and 999 hours
  PC download and superior PC-software
SUUNTO VYTEC DS WRIST TOP COMPUTER

- Gas switching between three nitrox mixes containing 21-99% oxygen
- Optional wireless transmitter providing cylinder pressure and remaining air data
- Adjustable Suunto RGBM
- 3 operating modes (Air, Nitrox, Gauge)
- Complete decompression stop data
- Profile memory bookmark
- Lifetime history memory
- PC interface compatible
- Personal adjustment
- Altitude adjustment 0-10,000ft (0-3000m)
- Automatic safety stop countdown
- Extended decompression range
- Built-in dive simulator
- Calendar clock
- Suunto Deep Stop RGBM algorithm
- Alarm clock
- Stopwatch function in gauge mode
- Electroluminescent illumination (backlight)
- User replaceable battery
- Max depth of operation: 80m/262ft
- Audible alarms
- Maximum depth alarm
- Display shield
- User selectable metric or imperial units

THE SUUNTO VYTEC IS ONE OF THE MOST FEATURE-RICH DIVE COMPUTERS ON THE MARKET. BUILDING ON THE RELIABLE AND EASY-TO-USE VYPER AND COBRA, THE VYTEC OFFERS ADDITIONAL FEATURES SUCH AS GAS SWITCHING AND WIRELESS AIR INTEGRATION.

SUUNTO GEKKO

- Excellent entry-level computer at an affordable price
- Air & Nitrox Modes
- Nitrox 21% to 50%
- Super bright phosphorescent display for night or low light conditions
- 36 hours logbook & profile memory
- User-replaceable battery
- User-selectable units
- Audible alarms
- Time & date display
- Temperature display
- Simplified menu system for ease of use
- Top or back mount compass optional
SUUNTO D4  WRIST TOP COMPUTER

FULL DECOMPRESSION WRISTOP DIVE COMPUTER WITH INNOVATIVE FREE DIVE MODE

Designed with the dynamic water sports enthusiast in mind, the Suunto D4 is an advanced wristop dive computer with intelligent free diving features. Constructed from lightweight, composite material, the Suunto D4 features a modernized and sleek design. The Suunto D4 is the introductory model in the Suunto diving line.

- 4 operating modes (Air, Nitrox, Free and Time)
- Complete decompression stop data
- 80 h profile and logbook memory*
- Lifetime history memory (Scuba and Free dive)
- Daily history (free dive)
- Profile memory bookmark
- USB compatible PC-interface (optional)
- Multi step ascent rate indicator
- Personal adjustment
- Altitude adjustment 0-3000 m (0-10000 ft)
- Automatic safety stop countdown
- Electroluminescent illumination (backlight)
- Max depth of operation: 100m/328ft

* Default factory setting. Can go up to 240 hours.

SUUNTO D6  WRIST TOP COMPUTER

COMPASS
- Digital compass that can be used both above and under water
- Graphical compass rose
- Numerically displayed bearings
- Tracking mode for navigating set course
- Visual aids for pattern navigation
- Headings stored in memory for later analysis

GAS SWITCHING
- Supports gas switching between up to 2 different mixes containing 21-99% oxygen during dive
- Suunto Deep Stop RGBM algorithm
- PO2 adjustment 0.5-1.6 bar
- Numerical OLF% (CNS+OTU) display

TIME
- Time, date and dual time display
- Stopwatch
- Daily alarm
- 12/24h display

GAUGE MODE
- Dual stopwatch display with reset function displaying current and previous lap time
- Max depth of operation: 100m/328ft

- Audible alarms
- Maximum depth alarm
- Depth notified alarm (free dive mode)
- Surface time notified alarm (free dive mode)
- User-selectable metric or imperial units
- Battery power indicator and warning
- Calendar clock
- Dual time
- Stopwatch
- Daily alarm
- Display shield
- Suunto Deep Stop RGBM
- 21-50% oxygen

GENERAL
- Stainless Steel housing
- Mineral crystal glass
- Matrix display
- High capacity battery (CR2450)
- USB compatible PC-interface. (Optional not included)
- Weight: 110g (4oz)
- Operating temperature 0...+40°C (32...+104 F)
- Adjustable metric and imperial units
- Adjustable profile sampling rate 1- 60s
- Thermometer

WWW.AQUALUNG.COM

36 | INSTRUMENTS
SUUNTO D9  WRIST TOP COMPUTER

COMPASS
• Digital compass that can be used both above and under water.
• Graphical compass rose
• Numerically displayed bearings
• Tracking mode for navigating set course
• Visual aids for pattern navigation
• Headings stored in memory for later analysis

AIR INTEGRATION
• Wireless air integration using optional wireless transmitter
• Tank pressure display
• Remaining air time display
• Graphical tank pressure display
• Real-time tank pressure stored in memory for later analysis

GAS SWITCHING
• Supports gas switching between up to 3 different mixes containing 21-99% oxygen during dive
• Suunto Deep Stop RGBM algorithm
• PO2 adjustment 0.5-1.6 bar
• Numerical OLF% (CNS+OTU) display

GAUGE MODE
• Dual stopwatch display with reset function displaying current and previous lap time
• Max depth of operation: 100m/328ft

SUUNTO ANALOG GAUGES
• Luminous easy-to-read analog dials
• Reliable and accurate open bourdon tube mechanism
• Maximum depth indicator

CYLINDER PRESSURE GAUGE
• Quick, easy way to check cylinder pressure
• Rubber protective cover
• Manual bleed screw
• 4000 PSI

SUUNTO COMPASSES
Suunto has been manufacturing compasses since the 1930’s and is the world’s foremost authority on compass design and manufacturing. The SK-7 has set the standard for dive compasses. The superior SK-7 features an exceptional tilt potential of +/- 30°, which is 2-3 times larger than in conventional diving compasses, easy-to-read numerals on a phosphorescent compass card and a large side-reading window. The firm-grip bezel with a ratchet at every fifth degree is specially designed to prevent sand and dirt contamination, thus allowing smooth turning in all conditions.

The horizontal and vertical components of the earth’s magnetic field vary considerably in different locations. For this reason, Suunto compasses are balanced for 5 different zones. If the compass is used in an adjacent balancing zone, the compass pointer will tilt only slightly; however, the farther a compass is used from its correct zone, the more it tilts. In some cases, the pointer will stick. Suunto compasses distributed in the United States are balanced for zone 1, which is the majority of the northern hemisphere.
**Aqua Lung FAVOLA**

- The Favola guarantees an incredible field of vision
- The lenses are at an incline providing a wide angle of view upwards and downwards
- The patented “double joint” buckles (cardanic joint buckles) rotate both up-and-down and in-and-out. They provide maximum adaptability and comfort to any head shape
- The quick counterposed push button activation make the buckle easy to use even when wearing gloves
- New strap with larger headpiece provides greater stability and comfort

**COLORS AVAILABLE:** Aqua, Transparent Neon Yellow, Transparent Blue, Black/Blue/Silver, Red Coral, Blk Silicone Blk Frame, Blk Silicone Aqua Frame, Blk Silicone Blk/Blu/Sil Frame

---

**Aqua Lung INFINITY MASK**

- The close-to-the-eyes frame design produces a mask with a low profile and an excellent view upwards and downwards
- Three colors are used on the main frame for a stylish look
- The side lens is made of an optical quality polymer and offers brighter vision and increased side light
- Cardanic joint buckles (double joint buckles) rotate both up-and-down and in-and-out
- Quick counterposed push button activation is easy to use even when wearing gloves
- Wide headpiece on silicone strap provides stability and comfort

**COLORS AVAILABLE:** Black/Silver/Red, Black/Silver/Blue, Black/Silver/Anthracite, Black/Silver/Anthracite/Black Silicone
Aqua Lung® TEKNIKA MASK

• Solid, robust mask with technical divers in mind
• Outer frame made of shock absorbent techno-polymer
• The backing rear support is a one-piece molded frame
• Assembled with stainless steel AISI 304 bolts and screws
• Cardanic joint buckles (double joint buckles) rotate both up-and-down and in-and-out
• Quick counterposed push button activation is easy to use even when wearing gloves.
• Wide headpiece on silicone strap provides stability and comfort
• Due to its particular structure, the mask may be folded to fit into BC pockets

COLORS AVAILABLE: Black/Black Silicone

Aqua Lung® MICROMASK

• The Micromask is a revolution in mask design. Its innovative, patented structure makes it possible for the lenses to fit in the ocular orbit. Never before have lenses been so close to the eyes. This not only results in an amazingly wide peripheral view but an extremely low internal volume
• While scuba divers love it, it is sure to be a favorite amongst the free diving community
• Extra low volume makes it very easy to clear
• Features patented “cardanic” double joint buckles that rotate both up-and-down and in-and-out. This provides maximum adaptability and comfort to any head shape
• The quick counterposed push button activation make the buckle easy to use even while wearing gloves

COLORS AVAILABLE: Black, Blue, Red, Black/Black Silicone

Aqua Lung® SEASCAPE MASK

This new technology allows the frame and skirt to be integrated, resulting in a lightweight, low-profile mask. No heavy, bulky, snap-on frame here.

• Ultralight frame for comfort and travel
• Unique lens shape offers an excellent field of view
• Single-pull ratcheting buckle system
• Simple thumb release lift tab
• Buckles mounted to silicone skirt for excellent packability in gearbag
• Wide strap for comfort and stationary positioning

COLORS AVAILABLE: Silver, Pink, Aqua, Blue, Black/Black Silicone
**Aqua Lung KEA**

- New push button buckle
- 2 color frame for great looks!
- Angled lens provides excellent upward & downward field of vision
- Very low volume design makes clearing water easy
- Two-lens design for great visibility

**COLORS AVAILABLE:** Aqua, Translucent Neon Yellow, Blue (Black Skirt), Aqua (Black Skirt), Translucent Neon Yellow (Black Skirt)

---

**Aqua Lung MYTHOS**

- Angled lens provides excellent upward & downward field of vision
- Very low volume design makes clearing water easy
- Great for snorkeling and SCUBA
- Two-lens design for great visibility
- Silicone skirt fits a variety of face shapes

**COLORS AVAILABLE:** Blue, Silver, Shadow Silver, Blue (Black Skirt), Shadow Silver (Black Skirt)

---

**Aqua Lung TYKE & TYKE MIDI**

- Robust, but lightweight frame that is less than 3/8” in thickness
- Very low volume design places the lenses close to your face
- Excellent horizontal and vertical field of vision
- Unique open frame design allows plenty of light to enter
- Quick-action buckles make it easy to adjust
- Tyke Midi fits smaller faces

**COLORS AVAILABLE:** Blue, Silver, Shadow Silver, Clear, Tyke Midi, Blue, Tyke Midi, Silver

---

**Aqua Lung LOOK**

- Low-volume, two-window design
- Great visibility
- Optical lenses available

**COLORS AVAILABLE:** Blue, Clear, Black Silicone, Neon Yellow

---

**New push button buckle**

- 2 color frame for great looks!
- Angled lens provides excellent upward & downward field of vision
- Very low volume design makes clearing water easy
- Two-lens design for great visibility

**COLORS AVAILABLE:** Aqua, Translucent Neon Yellow, Blue (Black Skirt), Aqua (Black Skirt), Translucent Neon Yellow (Black Skirt)

---

**Aqua Lung MYTHOS**

- Angled lens provides excellent upward & downward field of vision
- Very low volume design makes clearing water easy
- Great for snorkeling and SCUBA
- Two-lens design for great visibility
- Silicone skirt fits a variety of face shapes

**COLORS AVAILABLE:** Blue, Silver, Shadow Silver, Blue (Black Skirt), Shadow Silver (Black Skirt)

---

**Aqua Lung TYKE & TYKE MIDI**

- Robust, but lightweight frame that is less than 3/8” in thickness
- Very low volume design places the lenses close to your face
- Excellent horizontal and vertical field of vision
- Unique open frame design allows plenty of light to enter
- Quick-action buckles make it easy to adjust
- Tyke Midi fits smaller faces

**COLORS AVAILABLE:** Blue, Silver, Shadow Silver, Clear, Tyke Midi, Blue, Tyke Midi, Silver

---

**Aqua Lung LOOK**

- Low-volume, two-window design
- Great visibility
- Optical lenses available

**COLORS AVAILABLE:** Blue, Clear, Black Silicone, Neon Yellow

---
**Aqua Lung** QUARTZ 1

- Unique swiveling buckles that release at the touch of a button for easy removal
- Large single window lens for unobstructed view
- Excellent vision-fits a wide variety of faces!
- Soft touch finger pads

**COLORS AVAILABLE:** Transparent Blue, Black, Aqua, Neon Yellow, Transparent Red, Black/Black Skirt

**Aqua Lung** QUARTZ 2

- Unique swiveling buckles that release at the touch of a button for easy removal
- Large window styling with narrow nose bridge for minimum obstructed view
- Excellent vision-fits a wide variety of faces!
- Soft touch finger pads
- Optical lenses now available

**COLORS AVAILABLE:** Transparent Blue, Black, Clear, Aqua, Silver, Neon Yellow, Transparent Red, Black/Black skirt

**Aqua Lung** QUARTZ 3

- Traditional single-lens styling with added feature of side windows
- Unique swiveling buckles that release at the touch of a button for easy donning & doffing
- Excellent peripheral vision
- Same great fit as the Hawaii 3

**COLORS AVAILABLE:** Transparent Blue, Black, Clear, Neon Yellow, Black/Black Skirt
**VISAGE**
- Low profile mask that fits comfortably
- Hypo-allergenic silicone skirt
- Easy-to-adjust ratchet buckle system
- Single-tempered glass lens

**COLORS AVAILABLE:** Clear, Blue, Black, Neon Yellow, Black/Black

**AQUA LUNG MAUI**
- Low-volume, single-window design
- Black silicone skirt
- Popular mask for military and professional divers

**COLORS AVAILABLE:** Black Silicone

**AQUA LUNG WRAPAROUND**
- Classic three-window design
- Available ONLY in black silicone

**COLORS AVAILABLE:** Black Silicone

**AQUA LUNG PACIFICA II**
- Equipped with popular purge valve
- Available ONLY in black silicone
- Classic single-window styling

**COLORS AVAILABLE:** Black Silicone w/ Black frame & buckles

**AQUA LUNG ATLANTIS II**
- Classic, large volume, oval styling
- Popular with photographers
- Excellent field of vision
- Available ONLY in black silicone

**COLORS AVAILABLE:** Black Silicone w/ Black frame & buckles
**Aquah Lung IMPULSE 3**

**IMPROVED, MORE STREAMLINED VERSION OF THE ORIGINAL!**

Since its introduction in 1989, the Impulse has been the best selling snorkel in the world. Today, after continued refinement and evolution, the Impulse 3 is more streamlined and higher performing than its predecessors, the Impulse and Impulse 2.

- The Impulse 3 uses a two-valve system. If a wave breaks over the snorkel, the patented, upper, annular valve directs most of the water out before it even reaches the mouthpiece. Any water that does get past the annular valve drains out the lower valve.
- The reservoir located below the mouthpiece keeps breathing path clear of excess water. In the rare event that you need to clear the Impulse 3 Snorkel, almost no breath is needed. All it takes is an easy puff.
- Patented Comfo-bite mouthpieces, which eliminate jaw fatigue, are replaceable and an optional, smaller size is available.
- Also available in a non-flex, standard version.

**COLORS AVAILABLE:**

**FLEX:** Blue, Silver, Black/Neon Yellow, Neon Yellow, Transparent Red, Transparent Blue, Transparent Aqua, Transparent Neon Lime

**NON-FLEX:** Blue, Silver, Black/Neon Yellow, Neon Yellow, Transparent Red, Transparent Blue, Transparent Aqua, Transparent Neon Lime

---

**Aquah Lung IMPULSE 2**

- Streamlined & ergonomic, the world’s best selling snorkel
- Two-drain system
- Patented design
- On the flex model, the mouthpiece drops away for use with regulator
- Comfo-Bite mouthpiece
- Also available in a non-flex, standard version.

**COLORS AVAILABLE:**

**FLEX:** Blue, Neon Yellow, Silver, Black

**NON-FLEX:** Blue, Neon Yellow, Black
**IMPULSE DRY FLEX**

- Patented Impulse Dry™ Valve stops water from entering the snorkel eliminating the need for clearing the snorkel
- Large Bore contoured barrel for unrestricted breathing
- Flex section for comfortable positioning and will drop away when not in use
- Self draining Purge Valve for use when switching from Scuba to snorkel
- Pure soft silicone patented Comfo-Bite™ mouthpiece. The Comfo-Bite™ mouthpiece design does not require clenching your teeth to hold the mouthpiece in place preventing jaw fatigue and adding hours to your snorkeling enjoyment
- The Comfo-Bite™ mouthpiece is also replaceable if necessary
- Secure-ease™ snorkel keeper is soft and comfortable and allows for easy removal from the mask strap

**COLORS AVAILABLE:** Transparent Blue, Black, Neon Yellow, Transparent Red

**SIDEDRAFT FLEX**

- Innovative purge snorkel in a flex design
- Large reservoir base keeps residual water out of the breathing path
- Unique air vent virtually eliminates splash water entry yet provides an opening greater than the tube bore for excellent clearing
- Elliptical tube profile and streamlined body reduce resistance & vibration in water
- Securease™ keeper allows easy placement and removal of snorkel from the mask

**COLORS AVAILABLE:** Clear, Blue, Black, Neon Yellow
Aqua Lung is excited to offer Slingshot—a revolutionary fin that will take the industry by storm. The Slingshot™ will make diving more comfortable, efficient and fun. Its innovations include Power Bands, Gear Shift and Mid-foot Flex Joints that all add up to provide a wonderful diving experience.

**POWER BANDS**
- Pure silicone Power Bands are loaded with energy on the power stroke. They release their energy prior to the upstroke to provide an added boost of power.
- Instead of wasting your energy, you accumulate it and reclaim it!
- Power bands lessen fatigue and add thrust

**GEAR SHIFT**
- 3-speed Gear Shift customizes your speed-to-effort ratio to fit the specific conditions of your dive
- Three different settings are available
- Easy to shift during the dive, even with gloves

**MID-FOOT FLEX JOINT**
- The blade is attached to the foot pocket using two Mid-foot Flex Joints
- This takes the strain off the toes and the top of the ankle. The result is a dramatic improvement in comfort
- You can now use the entire foot to power the fin rather than just the front half of the foot
- Provides the blade a significantly larger range of motion, often up to 5 times that of a conventional fin
- Available in three colors and three sizes
- Comes with a handy, reusable mesh carrying bag

**COLORS AVAILABLE:** Black / Silver, Blue / Silver, Red / Silver  
**SIZES AVAILABLE:** Small, Regular, Large / X-large

---

**REVOLUTIONARY NEW FIN FROM AQUA LUNG**

Power Bands

Mid-foot Flex Joint

---

FiNS | 45
**Aqua Lung Blades 2 Flex**

- Same time-proven blade design as Blades 2
- Unique blending of materials provides increased flexibility and performance
- This easier to kick version provides a more comfortable and relaxed dive
- Anatomically shaped foot pockets enhance comfort and performance
- Extended heel pocket for additional support and power transmission
- Quick adjusting buckles

COLORS AVAILABLE: Blue, Black, Silver, Neon Yellow
SIZES AVAILABLE: Small, Regular, Giant

**Aqua Lung Blades 2**

- Anatomically shaped foot pockets enhance comfort and performance
- Extended heel pocket for additional support and power transmission
- Significantly outperforms traditional composite fins
- Produces maximum thrust and lateral stability
- Combination of polymer plastic for stability with rubber for flexibility
- Quick adjusting buckles

COLORS AVAILABLE: Black
SIZES AVAILABLE: Small, Regular, Giant

**Aqua Lung Caravelle Adj**

- Excellent entry level and all around fin
- Lightweight blade reduces kicking effort
- Flexible blade provides an easy kick while blade snap provides ample power
- Reinforced blade
- Anatomically shaped foot pockets enhance comfort and performance
- Extended heel pocket for additional support and power transmission
- Quick Release buckles

COLORS AVAILABLE: Blue, Silver, Neon Yellow
SIZES AVAILABLE: Small, Regular, Giant

**Aqua Lung Rocket & Rocket II**

- One of the first vented rubber fins in North America
- Traditional all rubber design
- Popular with military and professional divers
- Two versions available
- Rocket II has improved foot pocket design

COLORS AVAILABLE: Black
SIZES AVAILABLE: Large, Super
**Aqua Lung® STRATOS**

- Combination of polymer plastic for stability with rubber for flexibility
- Full foot pocket design
- Produces maximum thrust and lateral stability
- Excellent for snorkeling and SCUBA in warm water where booties are not needed

**COLORS AVAILABLE:** Blue, Neon Yellow  
**SIZES AVAILABLE:** 5-6, 6.5-7.5, 8-9, 9.5-10.5, 11-12

---

**Aqua Lung® CARAVELLE**

- Lightweight full foot pocket fin
- Made from thermoplastic material, providing extraordinary elasticity
- Fin blade extends to below the heel, forming an integral unit with the foot pocket for greater strength
- Thin, yet strong fin blade is completely bordered in rubber to provide maximum active and passive protection

**COLORS AVAILABLE:** Blue, Neon Yellow, Silver  
**SIZES AVAILABLE:** XS / 4-5, S / 5-6, M / 6-7, ML / 8-9, L / 9.5-10.5, XL / 11-12

---

**Aqua Lung® PROFLEX 2**

- Compact yet highly efficient pre-curved blade design
- Unique combination of blade materials deliver additional power at the end of each kick cycle.
- Strong side ribs provide additional power and stability
- Blade material extends beneath foot pocket for optimum power transmission

**COLORS AVAILABLE:** Blue, Neon Yellow  
**SIZES AVAILABLE:** XS 4-5, S 5.5-6.5, M 6.5-8, ML 8-9.5, LG 9.5-11.5, XL 11.5-13.5

---

**Aqua Lung® MARLIN**

- Excellent all around snorkeling fin with a lightweight yet responsive blade
- Blade length optimally balanced with the blade’s flexibility results in a strong easy kick
- Anatomic foot pockets
- Available in 10 sizes from Kids 10-11 up to Adult 11-12

**COLORS AVAILABLE:** Blue, Aqua  
**SIZES AVAILABLE:** Kids 10-11, Kids 11-12, Kids 12-13, 2-3, 4-5, 5-6, 6-7, 8-9, 10-11, 10-11
It's not diving in cold water that divers dislike, it’s being cold while diving. Aqua Lung is ready to assist with its new SolAFX cold water wetsuits. This across-the-chest zipper, hood-attached suit is made completely out of our four-way stretch, Aqua Flex 8mm and 7mm neoprene so you can be warm and comfortable at the same time. Say good-bye to the cold and slide into a SolAFX today.

- Torso is made of 8mm, four-way stretch Aqua Flex neoprene while the legs and sleeves are made of 7mm Aqua Flex. These are the thicknesses of the base neoprene before the nylon gets added
- The attached hood not only prevents cold water from entering the neck, it also features “Vent G2” technology that allows trapped regulator exhaust bubbles to exit while keeping cold water out
- The “Plasmaloc” zipper has tighter tolerances and a unique integrated tooth design that make the zipper more water resistant than most competitors models
- A water dam covers the neck and shoulders to add another level of thermal protection against any water ingress through the zipper
- “Skin-in” gasket seals in the forearms and calves minimize water entry through the sleeves and legs
- The kneepad is constructed of several independent panels that allow stretch with the Aqua Flex material
- Hot, new graphics are fresh and exciting

**Men’s Colors:** Black / Red  
**Men’s Sizes:** XS, SM, MD, ML, MLL, LG, LL, LS, XL, XLL, XLS, XXL, 3XL  
**Women’s Colors:** Black / Aqua  
**Women’s Sizes:** 4, 6, 8, 8L, 10, 10L, 12, 12S, 14, 14S

---

**Aqua Lung**  
**7MM Jumpsuit**

This suit was developed for bodies in motion. Now, with the flexibility and comfort of our 250 % four-way stretch Aqua Flex neoprene, you can be free to move. This wetsuit is the ultimate in stretch. It’s about comfort, it’s about stretch and it’s about you. Keep warm with the new Aqua Flex 7mm!

- 7mm Aqua Flex 4-way high stretch neoprene  
- Ultra stretch wrist and ankles  
- Skin in neck seal provides comfortable stretch and seals out water  
- Comfort panel in neck enhances comfort  
- Heavy Duty non-corrosive YKK Metal zipper  
- Three way zipper seal  
- Spine Pad integrated part of three way zipper seal  
- Pre-Bent Anatomic legs  
- New, stretchable, segmented kneepad  
- Kidney pad for additional insulation in this high heat loss area

**Men’s Colors:** Black / Royal Blue and Black / Charcoal  
**Men’s Sizes:** XS, SM, MD, ML, MLL, LG, LL, LS, XL, XLL, XLS, XXL, 3XL  
**Women’s Colors:** Black / Aqua and Black / Charcoal  
**Women’s Sizes:** 4, 6, 8, 8L, 10, 10L, 12, 12S, 14, 14S
**Aqua Lung® 5MM JUMPSUIT**

Made with 250% Aqua Flex stretch neoprene, the 5mm is perfect for temperate waters. The neck seal provides comfortable stretch and seals out water. Combined with the three-way zipper seal and total flexibility, the Aqua Flex is destined for a successful dive.

- 5mm Aqua Flex 4-way high stretch neoprene
- Ultra stretch wrist and ankles
- Skin in neck seal provides comfortable stretch and seals out water
- Comfo panel in neck enhances comfort
- Heavy Duty non-corrosive YKK Metal zipper
- Three way zipper seal
- Spine Pad integrated part of three way zipper seal
- Pre-Bent Anatomic legs
- New, stretchable, segmented kneepad

**Men's Colors:** Black / Royal Blue and Black / Charcoal  
**Men's Sizes:** XS, SM, MD, ML, MLL, LG, LL, LS, XL, XLL, XLS, XXL, 3XL  
**Women's Colors:** Black / Aqua and Black / Charcoal  
**Women's Sizes:** 4, 6, 8, 8L, 10, 10L, 12, 12S, 14, 14S

**Aqua Lung® 3MM JUMPSUIT**

This wetsuit is made for warmer waters and just for you. The 250% four-way stretch combined with the ultra comfort and flexibility, make this one of the best. Checkout the pre-bent legs that give you a little extra kick.

- 3mm Aqua Flex 4-way high stretch neoprene
- Ultra stretch wrist and ankles
- Skin in neck seal provides comfortable stretch and seals out water
- Comfo panel in neck enhances comfort
- Heavy Duty non-corrosive YKK Metal zipper
- Back zipper water shield
- Pre-Bent Anatomic legs
- New, stretchable, segmented kneepad

**Men's Colors:** Black / Royal Blue and Black / Charcoal  
**Men's Sizes:** XS, SM, MD, ML, MLL, LG, LL, LS, XL, XLL, XLS, XXL, 3XL  
**Women's Colors:** Black / Aqua and Black / Charcoal  
**Women's Sizes:** 4, 6, 8, 8L, 10, 10L, 12, 12S, 14, 14S

**Aqua Lung® 1MM JUMPSUIT**

Perfect for the tropical diver, the 1mm is made for the warmest of waters. With the flexibility and snug fit, it becomes your access pass to the best dive experience.

- 1mm throughout
- Skin out torso
- Ultra stretch wrist and ankles
- Skin-in neck seal keeps out water
- Heavy Duty #10 YKK back zipper
- Back zipper water shield
- Pre-Bent Anatomic legs
- Flexible kneepads
- Ankle Stirrups

**Men's Colors:** Black / Royal Blue and Black / Charcoal  
**Men's Sizes:** XS, SM, MD, ML, MLL, LG, LL, LS, XL, XLL, XLS, XXL, 3XL  
**Women's Colors:** Black / Aqua and Black / Charcoal  
**Women's Sizes:** 4, 6, 8, 8L, 10, 10L, 12, 12S, 14, 14S
**Aqua Lung 2mm Shorty**

The flexibility and comfort make this shorty the best for recreational dives. The 2mm is specifically made for optimum warmth. Relax and enjoy your dive.

- 2mm neoprene
- Skin-Out torso
- Skin-In neck seal
- Comfo panel in neck enhances comfort
- Heavy Duty #10 YKK back zipper
- Back zipper water shield

**Men’s Colors:** Black / Royal Blue and Black / Charcoal  
**Men’s Sizes:** XS, SM, MD, ML, LG, XL, XXL, XXXL  
**Women’s Colors:** Black / Aqua and Black / Charcoal  
**Women’s Sizes:** 4, 6, 8, 10, 12, 14

---

**Aqua Lung 6/4mm Hooded Vest**

For those who need extra warmth, here is the perfect accessory. Use this under any jumpsuit and add temperature versatility.

- Aqua Flex 4-way high stretch neoprene side panels
- 4mm Thermoskin Titanium
- 6mm Hood with Bubble Vent
- 4mm Face Seal
- #8 YKK Nylon Side Zipper in Ladies model

**Men’s Colors:** Black  
**Men’s Sizes:** SM, MD, ML, LG, XL, XXL, XXXL  
**Women’s Colors:** Black  
**Women’s Sizes:** 4, 6, 8, 10, 12, 14

---

**Aqua Lung Rashguards**

New product category for 2008! Fresh designs in exciting colors will make these an exciting addition to your Aqua Lung line-up.

- 2 ladies’ models / 2 men’s models
- All are available in long or short sleeve
- Lycra is 80% nylon / 20% spandex
- Has a UPF (SPF) rating of 50+ under Australian / New Zealand Standard AS/NZ 4399

**Men’s Colors:** Red Night, Ice Spirit  
**Men’s Sizes:** S, M, L, XL, XXL, 3XL  
**Women’s Colors:** Pink Vanilla, Coco Vanilla  
**Women’s Sizes:** XS, S, M, L, XL, XXL

---

**Pink Vanilla**  
**Coco Vanilla**  
**Red Night**  
**Ice Spirit**
### WETSUIT SIZE CHART

<table>
<thead>
<tr>
<th>SIZE</th>
<th>WEIGHT</th>
<th>HEIGHT</th>
<th>WAIST</th>
<th>CHEST</th>
<th>INSEAM</th>
<th>TORSO</th>
</tr>
</thead>
<tbody>
<tr>
<td>XS</td>
<td>125-135</td>
<td>5’5”-5’5”</td>
<td>29-31</td>
<td>34-36</td>
<td>26”</td>
<td>26”</td>
</tr>
<tr>
<td>SM</td>
<td>135-150</td>
<td>5’7”-5’9”</td>
<td>31-33</td>
<td>36-38</td>
<td>27”</td>
<td>27”</td>
</tr>
<tr>
<td>MD</td>
<td>150-170</td>
<td>5’9”-5’11”</td>
<td>33-35</td>
<td>38-40</td>
<td>28”</td>
<td>28”</td>
</tr>
<tr>
<td>ML</td>
<td>155-175</td>
<td>5’9.5”-5’10.5”</td>
<td>34-36</td>
<td>39-41</td>
<td>28.5”</td>
<td>28.5”</td>
</tr>
<tr>
<td>ML LONG</td>
<td>165-185</td>
<td>5’10”-6’0”</td>
<td>35-37</td>
<td>40-42</td>
<td>27.5”</td>
<td>28”</td>
</tr>
<tr>
<td>LG</td>
<td>170-190</td>
<td>5’10”-6’0”</td>
<td>35-37</td>
<td>40-42</td>
<td>27.5”</td>
<td>28”</td>
</tr>
<tr>
<td>L LONG</td>
<td>175-195</td>
<td>6’2”-6’4”</td>
<td>37-39</td>
<td>44-44</td>
<td>32”</td>
<td>32”</td>
</tr>
<tr>
<td>L SHORT</td>
<td>160-180</td>
<td>5’7”-5’9”</td>
<td>35-37</td>
<td>40-42</td>
<td>27.5”</td>
<td>28”</td>
</tr>
<tr>
<td>XL</td>
<td>190-215</td>
<td>6’3”-6’5”</td>
<td>37-39</td>
<td>44-44</td>
<td>32”</td>
<td>32”</td>
</tr>
<tr>
<td>XL LONG</td>
<td>180-200</td>
<td>5’8”-5’10”</td>
<td>37-39</td>
<td>44-44</td>
<td>28”</td>
<td>28”</td>
</tr>
<tr>
<td>XL SHORT</td>
<td>210-230</td>
<td>6’0”-6’2”</td>
<td>39-41</td>
<td>44-46</td>
<td>31”</td>
<td>31”</td>
</tr>
<tr>
<td>3XL</td>
<td>230-250</td>
<td>6’1”-6’3”</td>
<td>41-44</td>
<td>46-48</td>
<td>31”</td>
<td>31”</td>
</tr>
</tbody>
</table>

### STANDARD FEATURES FOR THE AQUA FLEX LINE INCLUDE...

- Skin-In Neck Seal
- Comfo Neck Panel
- Triple Glued & Blindstitched Seams
- Glued Seam Ends
- Ultra Stretch Wrists
- Ultra Stretch Ankles
- Molded Knee Pads
- Pre-Bent Anatomic Legs
- Heavy Duty Non-Corrosive Metal YKK Back Zipper
- Kidney Pads
- Triple Seal Zipper

---

<table>
<thead>
<tr>
<th>SIZE</th>
<th>WEIGHT</th>
<th>HEIGHT</th>
<th>WAIST</th>
<th>BUST</th>
<th>HIPS</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>110LBS.</td>
<td>5’4”-5’6”</td>
<td>24-26</td>
<td>29-31</td>
<td>32-34</td>
</tr>
<tr>
<td>6</td>
<td>115LBS.</td>
<td>5’5”-5’7”</td>
<td>26-28</td>
<td>31-33</td>
<td>34-36</td>
</tr>
<tr>
<td>8</td>
<td>120LBS.</td>
<td>5’6”-5’8”</td>
<td>27-29</td>
<td>33-35</td>
<td>36-38</td>
</tr>
<tr>
<td>8L</td>
<td>125LBS.</td>
<td>5’8”-5’10”</td>
<td>27-29</td>
<td>33-35</td>
<td>36-38</td>
</tr>
<tr>
<td>10</td>
<td>130LBS.</td>
<td>5’7”-5’9”</td>
<td>30-32</td>
<td>35-37</td>
<td>38-40</td>
</tr>
<tr>
<td>10L</td>
<td>135LBS.</td>
<td>5’9”-5’11”</td>
<td>30-32</td>
<td>35-37</td>
<td>38-40</td>
</tr>
<tr>
<td>12</td>
<td>140LBS.</td>
<td>5’8”-5’10”</td>
<td>32-34</td>
<td>37-39</td>
<td>40-42</td>
</tr>
<tr>
<td>12S</td>
<td>135LBS.</td>
<td>5’6”-5’8”</td>
<td>32-34</td>
<td>37-39</td>
<td>40-42</td>
</tr>
<tr>
<td>14</td>
<td>150LBS.</td>
<td>5’9”-5’11”</td>
<td>34-36</td>
<td>39-41</td>
<td>42-44</td>
</tr>
<tr>
<td>14S</td>
<td>145LBS.</td>
<td>5’7”-5’9”</td>
<td>34-36</td>
<td>39-41</td>
<td>42-44</td>
</tr>
</tbody>
</table>

---

**WETSUITS**  | 51

---

WWW.AQUALUNG.COM
**DESTINATION**

- 1680 Denier Ballistic nylon
- 8879 Cubic Inches of carrying capacity, 29.5” x 21.5” x 14”
- Heavy Duty YKK Tooth Zippers with anatomic zipper pull extenders
- Padded Regulator and Toiletry bag pockets
- Large Molded Fin Pockets with side and end drains
- Hide-away deluxe backpack straps with adjustable sternum strap
- Soft rubber handle at top for easy loading and unloading
- Zip-away extendable handle
- Large, stable wheels with bearings for smooth rolling
- Internal zippered mesh compartments for easy organizing
- Large zippered laundry bag included
- Internal compression straps with quick release buckles keep contents from shifting
- Deep See Lifetime Warranty
- Available to Aqua Lung Dealers only

**TROPICAL**

- 1680 Denier Ballistic nylon
- 6726 Cubic Inches of carrying capacity, 29.5” x 19” x 12”
- Heavy Duty YKK Tooth Zippers with anatomic zipper pull extenders
- Large molded fin pockets with side and end drains
- Hide-away deluxe backpack straps with adjustable sternum strap
- Padded duffle handle with Quick Snap closure
- Soft rubber handle at top for easy loading and unloading
- Zip-away extendable handle
- Large, stable wheels with bearings for smooth rolling
- Internal wet/dry compartment
- Deep See Lifetime Warranty
- Available to Aqua Lung Dealers only

**CARRIER**

- 1680 Denier Ballistic nylon
- 6076 Cubic Inches of carrying capacity, 31” x 14” x 14”
- Heavy Duty YKK Tooth Zippers with anatomic zipper pull extenders
- Zippered Fin pockets on each side for easy access and weight balance
- External zippered pockets with organizer for keys, pens and C - Card
- Zippered end pocket accesses Wet/Dry Compartment
- Padded duffle handle with Quick Snap closure
- Deluxe padded shoulder strap
- Padded bottom with drain grommets
- Soft Rubber handles at each end for easy loading and unloading
- Available to Aqua Lung Dealers only
**Aqua Lung® OCEAN PACK**

- 1680 Denier Ballistic nylon with Heavy Duty rubber coated mesh
- Heavy Duty YKK Tooth Zipper with anatomic zipper pull extenders
- 5859 Cubic Inches of carrying capacity, 28” x 15.5” x 13.5”
- Padded backpack straps with adjustable sternum strap
- Soft foam spine pad and neoprene back pad
- Elastic drawstring closure with barrel lock
- Full length zipper for easy access to all contents
- Large zippered front pocket with organizer for keys, pens, and C - Card
- Soft rubber side carry handle
- Heavy-duty vinyl bottom with drain grommets
- Available to Aqua Lung Dealers only

---

**Aqua Lung® COMPANION**

- 1680 Denier Ballistic nylon
- 1108 Cubic Inches of carrying capacity, 15.5” x 13” x 5.5”
- Hide-away padded backpack straps
- Padded adjustable shoulder strap
- Double hook & loop straps for 1 or 2 Reg & Instrument Sets
- Soft rubber handle at top of bag
- Large zippered front pocket
- Organizer for keys, pen, and C - Card
- Large zippered interior mesh pocket
- Available to Aqua Lung Dealers only

---

**Aqua Lung® TRAVELER**

- 1680 Denier Ballistic nylon
- 324 Cubic Inches of carrying capacity, 9.5” x 8” x 4.5”
- Zippered exterior envelope pocket
- Shower hanging hook
- 3- zippered internal pockets
- Nylon carry loop
- Multiple internal compartments
- Shaped for storage in front pocket of Destination wheeled backpack
- Available to Aqua Lung Dealers only
**MARINER MESH BAG (LARGE)**

- Heavy duty PVC mesh
- 2 inch nylon support webbing
- Nylon D-rings for optional shoulder strap
- Overall measurements of 28.5” x 16” x 16”

---

**MARINER MESH BAG (MEDIUM)**

- Heavy duty PVC mesh
- 2 inch nylon support webbing
- Nylon D-rings for optional shoulder strap
- Overall measurements of 26.5” x 13.5” x 13.5”

---

**MARINER SHOULDER STRAP**

- Universal size
- Adjustable with nylon swivel hardware
**Aqua Lung Tropics Glove**

- 2mm neoprene with multiple vents provides protection and comfort during warm water dives
- Highly flexible mesh panels and gussets for optimal comfort and mobility
- Silicone tactiles on finger tips and palm provide excellent grip
- An adjustable hook & loop wrist closure creates a secure, comfortable fit
- Cardboard hanging header card

Sizes available: XS, SM, MD, LG, XL

---

**Aqua Lung Veracruz Glove**

- 2mm neoprene provides an excellent combination of warmth and dexterity
- Padded polysuede palm is flexible yet protective
- Silicone tactiles on finger tips and palm provide excellent grip
- An adjustable hook & loop wrist closure creates a secure, comfortable fit
- Cardboard hanging header card

Sizes available: XS, SM, MD, LG, XL

---

**Aqua Lung Aleutian Glove**

- Thermal FLEX 4-way stretch neoprene panels provide exceptional comfort and warmth
- Pre-curved fingers and ribbed glove-back work together to eliminate hand fatigue
- Bell cut wrist opening allows for trouble-free entry and accommodates wetsuit cuffs comfortably
- Silicone tactiles on the palm provide excellent grip when wet
- Available in 3mm & 5mm

Sizes available: XS, SM, MD, LG, XL
**Aqua Lung Barrier Boot**

- The Aqua Lung low profile molded outsole provides excellent protection without bulk.
- Flexible rubber laminate guards against abrasion from foot pockets and fin straps.
- Pull-on entry minimizes water exchange for maximum warmth.
- Thermal FLEX 4-way stretch neoprene allows easy entry and improves comfort.
- Packaged in drawstring mesh bag.
- Available in 5mm & 6.5mm.

**Sizes Available:** 5, 6, 7, 8, 9, 10, 11, 12, 13.

---

**Aqua Lung Profile Boot**

- The Aqua Lung low profile molded outsole provides excellent protection with minimal bulk.
- Flexible rubber laminate guards against abrasion from foot pockets and fin straps.
- Heavy-duty side zipper for easy entry.
- Other features include a built-in strap stop, zipper lock, and polysuede entry pull.
- Packaged in drawstring mesh bag.
- Available in 5mm & 6.5mm.

**Sizes Available:** 5, 6, 7, 8, 9, 10, 11, 12, 13.

---

**Aqua Lung Caicos Boot**

- The low profile molded outsole provides excellent protection with minimal bulk.
- Flexible rubber laminate guards against abrasion from foot pockets and fin straps.
- 3mm low cut upper is ideal for warm water diving.
- Other features include a molded entry pull and built-in strap retainer.
- Packaged in drawstring mesh bag.

**Sizes Available:** 5, 6, 7, 8, 9, 10, 11, 12, 13.