Not many diving companies can say they answer to no one. Since its inception in 1972, Oceanic has remained privately owned and operated. This independence is essential to who we are today. After all, it’s how we help ideas break through the barriers that conspire against them. It’s not a typical outlook in the diving industry, but then again, we’re not a typical company. Our 2008 collection is backed by more than three decades of diving science and built on a design philosophy fiercely devoted to Innovation First.

Oceanic has long been known for its innovative engineering and product design. This commitment to thinking “outside-the-box” is how we’ve been able to create the remarkable products that you’ll find in this catalog — including the DataMask with the first ever In-Mask Digital Optic System.

As a company committed to breakthrough thinking, we pursue innovative ideas in all aspects of our business, including our legendary customer service. We stand behind our products with the best support and warranty programs available. Don’t just take our word for it – ask others what they think of us on ScubaBoard.com, diving’s largest online community.

What technologies will shape the way we dive tomorrow? How can we design our products to meet the next generation’s needs? What can we do to enhance our products and processes to ensure we always exceed our customer’s expectations? These are questions we ask ourselves every day. It’s how we’ll ensure other great ideas live on to carry the Oceanic name.

Bob Hollis
Founder and CEO
REGULATORS

Over the last 35 years, Oceanic Regulators have been proven time and again under the most rigorous professional diving conditions. Divers that make their living underwater do not accept compromise and we don’t think any diver should.

Oceanic Regulators are designed and manufactured in our own factories and offer out-of-the-box Nitrox compatibility, precision machined components, lightweight designs, and most importantly, superior breathing performance that you can depend on.

DVT® (DRY VALVE TECHNOLOGY)

DVT is a revolutionary regulator technology designed to automatically eliminate moisture and contaminants from entering your first stage, even if the dust cap is accidentally left off between dives or during rinsing. Properties of how tightly you maintain your regulator, water entry to a much more common problem than first divers realize. Most first stage regulators are exposed to corrosive water intrusion either when removed from the cylinder valve between dives or in the rinse tank.

When water enters your first stage, critical internal seals break down and precision machined metal parts begin to corrode. This inevitably leads to significant performance degradation and expensive repairs. DVT eliminates corrosion of critical internal components, bacteria, hose deterioration, and damaged gauges and computers, preventing costly repairs and extending the life and performance of your most important piece of gear.

OVER-BALANCED DIAPHRAGM FIRST STAGE

A Balanced Diaphragm First Stage is the perfect regulator for extreme diving conditions such as ice diving or diving in high sediment. The advanced "over-balanced" design of Oceanic’s diaphragm first stages provides increased air flow to the second stage as depth increases, compensating for increased air density and demand at greater depths. In addition, Oceanic’s Balanced Diaphragm First Stages feature a unique Dry Enviro Protection Kit which completely seals all internal components from the harsh environment. This helps prevent internal corrosion and contaminate buildup, leading to more consistent performance between service intervals.

DYNAMIC ADJUSTMENT

Most downstream demand valve regulators are calibrated during manufacturing to a single, ‘middle of the road’ operation. Whether finning up current at 100’ or merely snorkeling out to the dive site, this factory adjustment may not be optimum for the wide variety of demands we place on our equipment. Adjustable second stages provide complete control... set the inhalation requirement to near zero when you need ultimate performance, or tune it for greater resistance as conditions or preferences change.

A common objection to adjustable second stages is that divers can’t imagine themselves twisting and turning knobs as they descend and ascend through the depths. If inhalation resistance is set near zero at depth, your ascent would routinely require you to manually increase resistance as ambient water pressure is reduced to prevent free-flow. Oceanic’s patented DYNAMIC ADJUSTMENT features a mechanically balanced valve which automatically maintains your preferred breathing resistance throughout the dive. Set it once and the valve adjusts to make breathing as easy at extreme depth as it is at 30 feet — with no additional manual adjustment.
**DELTA® 4**

**EVEN WITH THE BEST-LAY DIVE PLANS**

There are times you encounter conditions beyond your control. Sometimes you’re caught down current, and face a long surface swim working hard all the way. Or maybe you went deeper than you planned. This highly responsive design provides a high volume of airflow with even the slightest inhalation effort, making it seem nearly effortless to breathe at any depth.

- Diver adjustable inhalation effort
- Patented Dynamic Adjustment automatically maintains inhalation effort throughout the dive
- Adjustable Venturi Switch (A.V.S.) for simple Dive/Pre-Dive Adjustment
- Stainless steel inline ball swivel reduces jaw fatigue
- Patented orthodontic mouthpiece with high-density bite tabs

**FDX-10® DVT FIRST STAGE**

- High performance over-balanced first stage provides progressively greater intermediate pressure as depth and gas density increases for superior gas delivery under the most extreme conditions
- Forged manufacturing process provides ultimate design control over internal air paths for superior air delivery
- Angled ports for ideal hose routing
- Dry Enviro Kit seals the ambient chamber to prevent freezing and contaminant intrusion
- Nitrox compatible to 40%
- Equipped with DVT (Dry Valve Technology)

---

**GT 3**

**SET IT AND FORGET IT**

The GT 3 is the perfect mix of two worlds, since it incorporates the award-winning performance of the Delta 4 with the economical price of the Alpha 8.

- Diver adjustable inhalation effort
- Patented Dynamic Adjustment automatically maintains inhalation effort throughout the dive
- ABS composite construction for rugged durability and light weight
- Patented Orthodontic Mouthpiece for comfort and reduced jaw fatigue

**CDX-5® DVT FIRST STAGE**

- High performance over-balanced first stage provides progressively greater intermediate pressure as depth and gas density increases for superior gas delivery under the most extreme conditions
- Dry Enviro Kit seals the ambient chamber to prevent freezing and contaminant intrusion
- Nitrox compatible to 40%
- Equipped with DVT (Dry Valve Technology)
ALPHA® 8

THE ALPHA STANDARD

The standard by which all other entry-level regulators are judged. For recreational divers looking for professional performance at a reasonable price, the Alpha 8 makes the adventure of diving that much easier to experience.

- The best price-to-performance ratio in its class
- Designed to perform to the U.S. Navy’s Class A standard at 198 feet
- Unmatched reliability and easy maintenance

PX-3™ FIRST STAGE

- High performance flow-through balanced first stage provides extremely high and smooth air delivery even under the most extreme conditions
- Low pressure port swivel provides versatile positioning of hoses
- Nitrox compatible to 40%
- Equipped with DVT (Dry Valve Technology)

ALPHA® 8 SPORT

PROFESSIONAL PERFORMANCE – ENTRY LEVEL PRICE

If you believe that you shouldn’t have to sacrifice performance for price, the Alpha 8 Sport is for you. The Alpha 8 Sport is the top-performing regulator in its class, and one of the most affordable priced regulators you can buy.

- The best price-to-performance ratio in its class
- Designed to perform to the U.S. Navy’s Class A standard at 198 feet
- Unmatched reliability and easy maintenance

SP-5™ FIRST STAGE

- Flow-by-piston first stage exceeds European CE performance standards and outperforms every competitive regulator in its class
- Nitrox compatible to 40%
- May be equipped with or without DVT (Dry Valve Technology)

SWIVEL OCTO™

EVERY WHICH WAY

Your octopus should be unobtrusive, but ready at a moment’s notice in an emergency. In this respect, the Swivel Octo is the ultimate in function and reliability—everything an octopus should be.

- Side exhaust creates the ultimate octo design with no upside down
- Index swivel allows left or right hand side mounting
- May be mounted over or under your shoulder
- Less streamlined and flat, reducing drag and tangles on other equipment
- High visibility yellow hose

SLIMLINE™ 2 OCTO

KEEP A LOW PROFILE

A super streamlined alternate air source that lies flat to reduce drag and prevent tangles.

- Flat design reduces drag and bulk
- Tough housing and rubber front cover will provide years of trouble-free diving
- Large high visibility purge button is easily identified and accessed in an emergency
- High visibility yellow hose

ALPHA® 8 OCTO

THE ALPHA STANDARD

If you believe that you shouldn’t have to sacrifice performance for price, the Alpha 8 Octo is for you.

- Same rugged design as its primary counterpart
- High visibility yellow hose

AIR XS™ 2 OCTO INFLATOR

ONE IS BETTER THAN TWO

Combines your backup regulator and BC inflator into one low profile, streamlined package. The Air XS 2 may be assembled on any Oceanic BC in minutes and eliminates a bulky hose and octo from your system. When needed, the Air XS 2 allows the diver to breathe normally as from any octo as well as simultaneously inflate or deflate the BC.

- Compact, integrated design eliminates the bulk of a traditional octo and hose
- The Air XS 2 is always right where you need it
- Ergonomic design for ease of use
- Optional integrated pull-ball allows activation of the cable exhaust valve while using the Air XS 2
PERSONAL DIVE COMPUTERS

OCEANIC PERSONAL DIVE COMPUTER ALGORITHM
Decompression theory can be trusted only as far as it has been demonstrated by actual test dive data. In 1987 a unique series of experiments were conducted by Diving Science and Technology (DSAT). Commissioned by the Professional Association of Diving Instructors (PADI), these double-aneurysm monitored human experiments conducted by Dr. Michael Powell produced the most comprehensive data set that exists for recreational divers to the day. These data were used to validate the PADI Recreational Dive Planner and are the basis of the algorithms used in all Oceanic Personal Dive Computers (PDCs).

Our trademark tissue loading bar graphs provide complete control of your margin of safety for each dive. Want to be a bit more cautious? Make it a personal rule to never enter into the caution zone; or stay one or more pixels away. Now you can even program several of our PDCs to do it for you with our patent pending Nitrogen Bar Graph Alarm; set it once and be alerted when your bar graph reaches that level.

PATENTED AIR TIME REMAINING ALGORITHM
You’re at 80 feet with 1300 psi remaining in your cylinder – how long before you need to begin an ascent to a shallower depth? Our patented Air Time Remaining feature calculates your current height-breathing rate – cylinder pressure – ascent time and decompression status to tell you exactly how much time you can remain underwater – all in real-time to give you the accurate information that you need.

OCEANIC PERSONAL DIVE COMPUTER ALGORITHM
Decompression theory can be trusted only as far as it has been demonstrated by actual test dive data. In 1987 a unique series of experiments were conducted by Diving Science and Technology (DSAT). Commissioned by the Professional Association of Diving Instructors (PADI), these double-aneurysm monitored human experiments conducted by Dr. Michael Powell produced the most comprehensive data set that exists for recreational divers to the day. These data were used to validate the PADI Recreational Dive Planner and are the basis of the algorithms used in all Oceanic Personal Dive Computers (PDCs).

Our trademark tissue loading bar graphs provide complete control of your margin of safety for each dive. Want to be a bit more cautious? Make it a personal rule to never enter into the caution zone; or stay one or more pixels away. Now you can even program several of our PDCs to do it for you with our patent pending Nitrogen Bar Graph Alarm; set it once and be alerted when your bar graph reaches that level.

PATENTED AIR TIME REMAINING ALGORITHM
You’re at 80 feet with 1300 psi remaining in your cylinder – how long before you need to begin an ascent to a shallower depth? Our patented Air Time Remaining feature calculates your current height-breathing rate – cylinder pressure – ascent time and decompression status to tell you exactly how much time you can remain underwater – all in real-time to give you the accurate information that you need.

DIGITAL OPTIC SYSTEM
In-mask Digital Optic System provides a clear, highly magnified image of your dive data, which is invaluable regardless of environmental conditions, and may be seen clearly by the vast majority of people, regardless of vision.

MULTIPLE WIRELESS TRANSMITTER COMPATIBILITY
A wireless transmitter threaded into the first stage high-pressure port continuously sends cylinder pressure data to select Personal Dive Computer models. Frequencies are individually coded to allow multiple divers to swim side by side without interference with other units, as well as allow advanced divers to monitor up to 3 independent cylinders – which may contain dedicated gas mixtures containing from 21-100% Oxygen.

BUDDY PRESSURE CHECK™
Buddy Pressure Check allows you to keep tabs on the tank pressure of up to two other divers – swim to within 4-6 feet of your buddy and press a button to see his or her tank pressure – how easy could it be? Say goodbye to vague hand signals and disruptions.
DATAMASK® HUD

THIS REALLY DOES CHANGE THINGS

Every once in a while a revolutionary product comes along that changes everything. The DataMask is not just about having a computer in your mask – it is about the many practical benefits provided by truly “Hands-Free Diving.”

The DATAMASK contains a miniature liquid crystal display (LCD) panel, proprietary Digital Optic System, microprocessor, depth transducer, wireless cylinder pressure receiver, diver replaceable battery, and controlling software. The miniature LCD allows you to keep your eyes focused on the dive while presenting critical dive data including: current depth, elapsed dive time, cylinder pressure, and dive time remaining. The Digital Optic System provides a clear, highly magnified image of the LCD, which is viewable regardless of environmental conditions and may be seen clearly by the vast majority of people, regardless of vision.

• In-mask Digital Optic System provides a clear, highly magnified image of the LCD, which is viewable regardless of environmental conditions and may be seen clearly by the vast majority of people, regardless of vision.
• Allows “Hands-Free Diving” for greater convenience, enjoyment and safety during the dive.
• Wireless Air Integrated Technology with patented Air Time Remaining Algorithm
• Air, Nitrox, Gauge and Free Dive Operating Modes
• Audible Alarms with User Acknowledgment
• Adjustable backlight intensity can be set on the surface or underwater, allowing the user to fine-tune display so that it’s easily readable, yet not distracting
• Advanced User Settings & Options
• Diver Replaceable Batteries


In the streets of what's new in popular science

Co-founded and operated by Mike Hollis, Oceanic’s instrumentation division is a leading supplier of mechanical and digital pressure sensing instruments to the recreational scuba, lift-support, military, and industrial safety industries. Under the direction of Mike, Oceanic’s research and development team came up with this technology for the DATAMASK HUD.

VT3™

NO STRINGS ATTACHED

The VT3 is a next generation dive computer featuring superior design and technology combined with Oceanic’s trademark ease of use and customization. With Oceanic’s wireless transmitters, the diver can monitor gas pressure from up to three independent cylinders – ideal for both technical diving applications and recreational diving with Buddy Pressure Check.

• Air, Nitrox, Gauge and Free Dive Modes
• Wireless Air Integrated Technology
• Switch between up to 3 independent transmitters, tracking up to 3 Nitrox mixes to 100% O2 or your buddy’s tank pressure
• SmartGlo™ Backlighting
• Adjustable safety stop time and depth
• OceanLog® PC Download and Settings Upload Software and USB V2 Cable included (complete unit with Wireless Transmitter only)
• Diver-Replaceable Batteries™

In the streets of what's new in popular science

The VT3 is equally at home when worn with wetsuit or a three-piece suit. Don’t be deceived by its small size – this PDC powerhouse delivers all the bells and whistles you can imagine at the touch of a button.

• Air, Nitrox, Gauge and Free Dive Modes
• Switch between up to 3 independent wireless transmitters, tracking up to 3 Nitrox mixes to 100% O2
• Buddy Pressure Check™
• Mineral glass lens
• Advanced watch functions including alternate time zone, stopwatch, lap timer, daily alarm, and countdown timer
• Audible Alarms with Alarm Acknowledgment™
• Alpha-numeric display
• Adjustable safety stop time and depth
• Dedicated Free Dive Mode calculates and tracks Nitrogen Tissue Loading – allowing users to alternate between SCUBA and Free Diving
• OceanLog® PC Download and Settings Upload Software and USB V2 Cable included (complete unit with Wireless Transmitter only)
• Diver-Replaceable Batteries™

In the streets of what's new in popular science

ATOM® 2.0

WITHSTANDS HIGH PRESSURE MAKING IT PERFECT FOR THE OFFICE

The ATOM 2.0 is equally at home when worn with wetsuit or a three-piece suit. Don’t be deceived by its small size – this PDC powerhouse delivers all the bells and whistles you can imagine at the touch of a button.

• Air, Nitrox, Gauge and Free Dive Modes
• Switch between up to 3 independent wireless transmitters, tracking up to 3 Nitrox mixes to 100% O2
• Buddy Pressure Check™
• Mineral glass lens
• Advanced watch functions including alternate time zone, stopwatch, lap timer, daily alarm, and countdown timer
• Audible Alarms with Alarm Acknowledgment™
• Alpha-numeric display
• Adjustable safety stop time and depth
• Dedicated Free Dive Mode calculates and tracks Nitrogen Tissue Loading – allowing users to alternate between SCUBA and Free Diving
• OceanLog® PC Download and Settings Upload Software and USB V2 Cable included (complete unit with Wireless Transmitter only)
• Diver-Replaceable Batteries™

In the streets of what's new in popular science

The ATOM 2.0 is equally at home when worn with wetsuit or a three-piece suit. Don’t be deceived by its small size – this PDC powerhouse delivers all the bells and whistles you can imagine at the touch of a button.

• Air, Nitrox, Gauge and Free Dive Modes
• Switch between up to 3 independent wireless transmitters, tracking up to 3 Nitrox mixes to 100% O2
• Buddy Pressure Check™
• Mineral glass lens
• Advanced watch functions including alternate time zone, stopwatch, lap timer, daily alarm, and countdown timer
• Audible Alarms with Alarm Acknowledgment™
• Alpha-numeric display
• Adjustable safety stop time and depth
• Dedicated Free Dive Mode calculates and tracks Nitrogen Tissue Loading – allowing users to alternate between SCUBA and Free Diving
• OceanLog® PC Download and Settings Upload Software and USB V2 Cable included (complete unit with Wireless Transmitter only)
• Diver-Replaceable Batteries™

In the streets of what's new in popular science
**PRO PLUS**

**SUPER-SIZE ME**
This popular PDC features the largest display available and our patented Air Time Remaining calculations built right in. No other air-integrated PDC can match its durability, readability and ease of use.

• Your choice of up to 4 dive mode displays may be changed at any time during the dive
• Patented Air Time Remaining algorithm provides extremely accurate time based on current depth and your personal air consumption
• “Turn-Around” pressure prompt
• “Ending” pressure alarm ensures that you return to your exit point with a predetermined reserve
• Safety stop prompt
• Diver-Replaceable Battery

**GEO**

**SPORTY-LICIOUS**
The GEO is a powerful and versatile new sports watch, cementing our reputation as the leader in specialty dive watches. A unique combination of quality, function and style, the GEO is perfect on its own or as a backup to any of our other PDC models.

• Air, Nitrox, Gauge and Free Dive Modes
• Audible Alarms with Alarm Acknowledgment™
• Adjustable safety stop time and depth
• OceanGlo® Backlighting
• Optional OceanLog® PC Download and Settings Upload Software and USB V2 Cable
• Diver-Replaceable Battery

**VEO**

**250**

**TECHNICALLY SUPERIOR – INTUITIVELY SIMPLE**
The VEO 250 boasts the latest features in an extraordinarily user-friendly two-button PDC, offering precisely what you need for any adventure.

• Air, Nitrox and Gauge Modes
• Advanced user settings and options
• Your choice of up to 4 dive mode displays may be changed at any time during the dive
• Audible alarm with flashing LED warning light and Alarm Acknowledgment™
• SmartGlo® Backlighting
• Optional OceanLog® PC Download and Settings Upload Software and USB Cable
• Diver-Replaceable Battery™
• Available as modules, wrist mounts, and 2 or 3 gauge consoles.

**VEO**

**100 NX**

**AIR TODAY – NITROX TOMORROW**
The Oceanic VEO 100 Nx coordinates carefully arranged information with our trademark ease-of-use, oversized digits, bar graphs, and intuitive icons. Loaded with features but still very user friendly with a single operating button.

• Air and Nitrox Operating Modes
• Easy to learn and use
• “Hockey Puck” module is the same size as most depth gauges for easy and inexpensive console upgrades
• Water or manual activation
• Customize the information displayed during a dive with a press of a button
• Safety stop prompt
• 12 dive log book
• Diver-Replaceable Battery™
• Available as modules, wrist mounts, and 2 or 3 gauge consoles.
ACCESSORIES

OCEANLOG™ 2.X

PC INTERFACE SOFTWARE FOR RECORDING, ORGANIZING AND ANALYZING YOUR DIVE DATA.

OceanLog allows you to easily transfer dive data from your PDC to your PC via a plug-in USB cable. In addition to detailed dive analysis, OceanLog PC Interface also allows you to quickly and easily set all of your Personal Dive Computer settings and options directly through your PC.

- Oceanic’s OceanLog 2.X PC Interface is an exquisitely detailed digital dive log.
- OceanLog allows you to easily transfer dive data from your Oceanic Personal Dive Computer to your PC via USB cable.
- Following download, your dive data is automatically formatted for easy viewing, sorting, analysis, and printing.
- Enter location, dive buddy, notes, and as much or as little detail as you wish to create your own digital logbook.
- In addition to detailed dive analysis, OceanLog 2.X PC Interface also allows you to quickly and easily set most of your Personal Dive Computer settings and options directly through your PC.
- OCEANLOG 2.X is compatible with the DataMask, ATOM 2.0, V3, Pro Pux 2, Geo, Vio 250, and Vio 100.

BATTERY KITS

Genuine Oceanic replacement parts ensure trouble-free operation and long life. Includes factory approved battery, battery hatch o-ring, silicone grease, and instructions.

LENS PROTECTORS

Protect your investment with a lens protector designed specifically for your Instrument.

RETRACTORS

Mount your instrument console, light or other accessory to your Oceanic BC with our specially designed Retractor.

DATA LINK™

Quickly disconnect the high pressure hose of any gauge console from the high pressure port of your regulator with no tools required. Nitrox compatible.

SWIV™ MAX DEPTH GAUGE

MODULAR FLEXIBILITY

The MaxDepth gauge is still one of the most dependable instruments around for divers who are just starting out or don’t feel they need the advanced features of a Personal Dive Computer just yet.

- Oceanic® luminescent gauge face absorbs light and glows approximately 7 times faster and longer than conventional glow-in-the-dark materials.
- 200’ maximum depth reading
- Automatic maximum depth indicator
- Available in wrist unit and 2 or 3 gauge consoles

OIL-FILLED™ GAUGE

RUGGED DURABILITY

The Oil Filled Depth Gauge is a great value.

- Rugged and economical design
- 150’ maximum depth reading
- Large luminescent display for easy reading

SWIV™ PRESSURE GAUGE

PRECISION ACCURACY

The SWIV Pressure Gauge is an accurate and reliable submersible pressure gauge rated to 5,000 psi.

- Nitrox compatible to 50% O2
- Oceanic® luminescent gauge face
- Integrated temperature gauge

SWIV™ SID ESCAN COMPASS

FIND YOUR WAY

Large, easy-to-read bearing indicators on our extremely bright Oceanic® luminescent floating card make quick work of navigation, especially in limited visibility.

- Proprietary design ensures quick response and smooth movement
- Top or side reading
- High visibility lubber line
- Large ratcheting bezel
- Direct and reciprocal index points
- Available in wrist, console, hose mount or clip mount

PONY BOTTLE GAUGE™

TRY THIS ON FOR SIZE

Ideal for back-up air supplies and the perfect accessory for use with wireless PDC’s, allowing you to quickly pressure check your cylinder without linking your receiver unit.

- Threads directly into first stage high pressure port
- Nitrox compatible to 50% O2
- Readings to 5,000 psi

PERSONAL DIVE COMPUTERS
Each Oceanic BC is designed and manufactured with the most uncompromising processes and materials to withstand the rigors of day-to-day exposure to chlorine, sun and salt water. Oceanic's Research and Development team is always seeking innovations in materials, production processes, and features that will make buoyancy control more natural for every diver, setting us apart as a leading innovator in Buoyancy Compensator design and manufacturing.

**PATENTED HIGH LIFT TRANSFER (HLT) SYSTEM**
Oceanic's patented flow-through High Lift Transfer (HLT) system transfers buoyant lift from the rear bladder to a 15-pound front bladder for effortless face-up surface flotation. Simply detach the clip and velcro flap, water pressure does the rest. For additional buoyancy, you may then inflate both bladders for a total of up to 60 pounds of lift! When you're ready to descend again, simply lean forward in the water to transfer the air to the rear bladder, and fold the HLT to stow.

**BIOFLEX® SUPER-STRETCH AIR CELL**
Your equipment should enhance, not hinder the joy and exhilaration of diving. Nowhere is this more important than with BCs, where comfort and freedom of movement must be balanced against function and durability. Responding to this challenge, Oceanic’s design engineers created BioFlex—a unique “living fabric” that stretches, folds and conforms to the body. BioFlex is an extraordinary fabric, which stretches, fully inflated up to 30% over conventional nylon or polyurethane BC materials. The idea being, if a material could stretch while remaining airtight, you could make smaller air cells, creating less bulk and drag underwater while achieving high volumes of lift when required. BioFlex eliminates chest squeeze, conforms to the diver’s body and provides a slim, body-hugging profile.

**CUSTOM FIT HARNESS**
Multi-position torso height adjustments allow you to customize the fit of the padded shoulder harness, delivering individual comfort to fit all shapes and sizes.
HERA™
JUST FOR THE LADIES
The HERA is designed specifically around the female form with ample adjustments to make it your own without sacrificing features and functionality. This may just be the most comfortable, best fitting BC you’ve ever worn:

- Hybrid bladder combines the benefits of both rear inflation and jacket style BCs
- Patented Custom Fit Harness™ with multi-position shoulder strap that delivers individual comfort for women of all sizes
- Contoured over the hip for added comfort
- QLR® Integrated Weight System accommodates up to 20 lbs. plus dual 5 lbs. rear weight pouches for improved in-water positioning
- Pre-bent welded stainless steel D-rings
- Weight pockets are positioned at a slight downward angle to aid self-loading
- Reinforced shoulders, padded back pack and an adjustable position sternum strap ensure comfort and stability
- Integrated Instrument Retractor Mount (retractor not included) and Spinner BC Knife mounting grommets

Patented (US) Torso Height Adjustment
U.S. Patent No. 6,120,213

PROBE™ LX
TECH IN ALL THE RIGHT PLACES
For divers who prefer a traditional jacket style design but desire many of the rugged features of a tech oriented back mount BC, the Probe LX is the ultimate solution.

- Heavy-duty tech-oriented features in a jacket style
- High lift capacity and minimum drag when deflated with patented BioFlex® bladder
- Cordura® construction for unsurpassed durability and fade resistance
- QLR® Integrated Weight System accommodates up to 20 lbs. plus dual 5 lbs. rear weight pouches for improved in-water positioning
- Front operated rear pull dump
- Pre-bent welded stainless steel D-rings
- Integrated Instrument Retractor Mount (retractor not included) and Spinner BC Knife mounting grommets
- 2 oversized zippered main pockets
- 2 zippered utility pockets easily accommodate a light, extra mask, pocket snorkel, reel, or signaling device
**OUTRIGGER® HLT**

**THE BEST OF BOTH WORLDS**

Experienced divers agree that a rear inflation design is best for streamlined freedom of movement and positioning underwater, while a jacket style provides more superior surface floatation - now you can have your cake and eat it too. The Outrigger is a revolutionary low-profile, rear inflation BC with a patented flow-through High Lift Transfer (HLT) system designed to transfer buoyant lift from the rear bladder to a 15-pound front bladder for effortless face-up surface floatation.

- Patented flow-through High Lift Transfer (HLT) system transfers buoyant lift from the rear bladder to a 15-pound front bladder for effortless face-up surface floatation. The HLT System is easily stowed after use; simply lean forward so that water pressure moves air back into the rear bladder, and stow the HLT System.
- Cordura® construction for unsurpassed durability and fade resistance
- Reinforced shoulders, padded backpack with lumbar support and an adjustable position sternum strap ensure comfort and stability
- QLR® Integrated Weight System accommodates up to 20 lbs. plus dual 5 lbs. cylinder band weight pouches for improved in-water positioning
- Integrated instrument retractor mount (retractor not included) and Spinner BC Knife mounting grommets on either the left or right

**UTILITY POCKET**

- May be mounted on any Oceanic BC with Accessory Mounting Grommets
- Zipper closure and drain

**BC ACCESSORY KIT**

Our BC Accessory Pack includes Spinner BC Knife, Hybeam Halogen Hand Light, a retractor, and convenient carry bag.

---

**OCEANPRO®**

**RUGGED AFFORDABILITY**

An economical jacket for the diver who wants to keep it simple, OceanPro BC features the same quality workmanship, comfort, and fit that you expect from Oceanic.

- QLR® Integrated Weight System accommodates up to 20 lbs.
- Integrated backpack with carrying handle
- Optional dual 5 lbs. cylinder band weight pouches for improved in-water positioning
- Tank positioning strap
- Lower pull dump
- Easy to adjust quick release shoulder adjustments
- Strategically placed plastic d-ring attachment points
- Sternum strap

**ISLANDER®**

**THE NEW LIGHTWEIGHT CHAMPION**

This is the ultimate warm water BCD with the perfect balance of features to make diving a pure joy. If your diving experience calls for a clean, straightforward design that focuses on comfort, and your travel plans call for lightweight luggage, then the Islander BC was designed for you.

- Low profile rear inflation bladder for minimum drag
- Cordura® construction for unsurpassed durability and fade resistance
- Includes 2 carabiner clips with 16 attachment points for easy, one-handed accessory attachment.
- Integrated Weight System accommodates up to 14 lbs. plus dual 5 lbs. cylinder band weight pouches for improved in-water positioning
- Integrated instrument retractor mount (retractor not included) and Spinner BC Knife mounting grommets on either the left or right
Choosing the right mask can be a real eye opener. Whether scuba diving, free diving or snorkeling, so much of your underwater experience depends on the performance of this seemingly simple piece of gear. All masks are not created equal. Finding the right combination of materials, features and most importantly, fit, is crucial to your enjoyment. Oceanic has one of the most complete and varied lines of professional diving masks available.

The first snorkels were probably devised in ancient times out of the hollow reeds that are common to many lakes and marsh areas. Today, Oceanic’s ingenuity has refined snorkels to include innovative features including our patented Dry Snorkel Technology, quick disconnect mask strap attachments, oversized purge valves for easy clearing, comfortable 100% liquid silicone mouthpieces, and advanced materials designed to provide years of dependable use.

Divers use fins in many different ways. However, it’s when you find yourself struggling to make progress into a current that you really find out if your fins can deliver what they promised. It’s when you have your head down and you’re breathing hard that you discover whether you made the best purchasing decision. Designed for top performance and extraordinary comfort, Oceanic Fins combine ergonomics, hydrodynamics and state-of-the-art materials technology to produce a truly exceptional product.

Control the shape of the blade during the kick cycle and you control water movement – thus maximizing the efficiency and propulsion of the fin. Our QuadFlex construction, features two composite and two natural rubber compounds working together to provide varying levels of rigidity to precisely control the shape of the blade as it travels through the water. The engineered semi-rigid battens, flex channels and side rails direct water flow off the tips of the fin without allowing water to “spill” from the sides of the blade for uncompromising power and efficiency.

The name says it all. Designed to be exactly what its name suggests, the Alfasydry Snorkel incorporates Oceanic’s patented Dry Snorkel Technology into an ultra-low profile product that is ergonomically designed for comfort and function. This technology creates a seal to virtually eliminate water entering the snorkel barrel. A float activated safety valve keeps the snorkel clear of water. When the snorkeler submerges, the valve opens allowing water to flow out of the snorkel, keeping the airway clear for normal breathing.

Our Seamless Panoramic Lens provides distortion-free panoramic view to dramatically increase your field of view.
**NEO™ 2**

**ULTIMATE FIELD OF VIEW**

The Neo 2 features an unsurpassed field of vision in a stylish 2-window design. Built to fit a wide variety of faces, the Neo 2’s skirt is made from the finest grade of 100% liquid silicone available.

- Highest grade 100% liquid silicone skirt available for an exceptional fit and long life
- Sturdy lightweight frame
- Low volume design for wide field-of-view and easy clearing
- Tempered glass lens for safety
- Easy adjusting buckles for convenience
- Neoprene Comfort Strap

**ION™ 3**

**WIDE ANGLE VIEW**

No less frame to obscure your peripheral view in a panoramic, three-window mask featuring our Seamless Panoramic Lens technology.

- Specially designed to fit narrower faces
- Low Volume design, with unobstructed panoramic view
- 100% liquid silicone skirt
- Easy-adjust swiveling buckles
- Extremely lightweight and low profile
- Tempered glass lenses
- Neoprene Comfort Strap

**ION™ SERIES**

**CHANGE YOUR POINT OF VIEW**

A low profile family of masks for the pro, the semi-pro, and all lovers of the sport who want to see the underwater world more clearly.

- Sturdy lightweight frame
- Low volume design for wide field-of-view and easy clearing
- 100% liquid silicone for comfort and long life
- Tempered glass lens for safety
- Easy adjusting buckles for convenience
- Comfort Strap included

**ION™**

May be easily fitted with optical lenses from -1.5 to -8.0 diopters in .5 increments

- Sturdy lightweight frame
- Low volume design for wide field-of-view and easy clearing
- 100% liquid silicone for comfort and long life
- Tempered glass lens for safety
- Easy adjusting buckles for convenience
- Comfort Strap included

**ION™ 2**

May be easily fitted with optical lenses from -1.5 to -8.0 diopters in .5 increments

- Same design features as the Ion with a high volume purge valve
- Low volume design for wide field-of-view and easy clearing
- 100% liquid silicone for comfort and long life
- Tempered glass lens for safety
- Easy adjusting buckles for convenience
- Comfort Strap included

**ION™ 4**

May be easily fitted with optical lenses from -1.5 to -8.0 diopters in .5 increments

- Same great fit and style as the Ion with side windows for increased peripheral vision
- Sturdy lightweight frame
- Low volume design for wide field-of-view and easy clearing
- Tempered glass lens for safety
- 100% liquid silicone for comfort and long life
- Easy adjusting buckles for convenience
- Comfort Strap included

**OPTICAL LENSES**

Correct your vision underwater without the discomfort and risk of contact lenses. May be easily installed without tools in any of the Ion masks.

- Sturdy lightweight frame
- Low volume design for wide field-of-view and easy clearing
- 100% liquid silicone for comfort and long life
- Tempered glass lens for safety
- Easy adjusting buckles for convenience
- Comfort Strap included

May be easily fitted with optical lenses from -1.5 to -8.0 diopters in .5 increments
MAKO™

STYLISH LOW VOLUME DESIGN

The Mako is a stylish low-volume design that concentrates on achieving a balance of features and abilities. Easy to clear and comfortable to wear, feels so natural you might be checking yourself for gills at the end of your dive.
• Highest grade 100% liquid silicone skirt available for an exceptional fit and long life
• Sturdy lightweight frame
• Low volume design for wide field-of-view and easy clearing
• Tempered glass lens for safety
• Easy adjusting buckles for convenience
• Neoprene Comfort Strap

SHADOW™ / MINI SHADOW™

MASK WEAR THAT KEEPS YOU FOCUSED

100% liquid silicone skirt attached directly to the tempered glass lens. No mask frame means the Shadow Series offers an incredible field of vision and packs flat.
• Frame-less design reduces weight and provides one of the largest fields-of-view
• Extremely low volume design
• Swiveling, easy adjusting buckles
• Ideal for hunters and photographers
• Perfect back-up mask as it folds and fits easily in your BC pocket
• Comfort Strap included
• Mini Shadow™ is designed to fit a wide variety of smaller faces

COMFORT STRAP™

• Easy to adjust straps
• Compatible with most masks
• Flexible neoprene construction
• Prevents uncomfortable hair entanglement

ULTRA DRY™

THE NAME SAYS IT ALL

Designed to be exactly what its name suggests, the Ultra Dry Snorkel incorporates Oceanic’s patented Dry Snorkel Technology into an ultra-low profile product that is ergonomically designed for comfort and function. This technology creates a seal to eliminate water entering the snorkel barrel when submerged, while achieving superior airflow and breathability on the surface.
• Patented Dry Snorkel Technology virtually eliminates water entry without sacrificing performance
• Oversized purge valve for easy clearing
• Quick-release swiveling snorkel keeper
• Drop away smooth bore flex mouthpiece
• Replaceable 100% liquid silicone mouthpiece and purge valve

ULTRA DRY MINI™

DITTO

Featuring the same fine qualities as the Ultra Dry, but with a mouthpiece designed for smaller adults and youths.
• Smaller 100% liquid silicone mouthpiece for comfort
• Patented Dry Snorkel Technology virtually eliminates water entry without sacrificing performance
• Oversized purge valve for easy clearing
• Quick-release swiveling snorkel keeper
• Drop away smooth bore flex mouthpiece
POCKET SNORKEL™

A GOOD DIVER IS ALWAYS PREPARED

For divers that dislike wearing a snorkel, but know that they should always be prepared, Oceanic provides an innovative solution. The Pocket Snorkel folds neatly and out of the way in your BC pocket when not in use.

- Easily removed and folded for storage in BC pocket
- Dry top deflector prevents water entry
- Drop away flex mouthpiece
- Oversized purge valve for easy clearing
- Patented Snorkel Lock™ allows easy removal and attachment
- Replaceable 100% liquid silicone mouthpiece

ARID™

EXTRA DRY

A patent pending deflector helps to keep the Arid as dry as a desert, even in waves and wind.

- Dry top deflector
- Drop away flex mouthpiece
- Quick-release swiveling snorkel keeper
- Oversized purge valve for easy clearing
- Replaceable 100% liquid silicone mouthpiece

RESPONSE™

A BREATHE OF FRESH AIR

The Response Snorkel has an oversized exhaust valve and a self-venting purge valve, which lets you clear the snorkel with just a puff of air.

- Efficient exhaust valve for easy clearing
- Quick-release swiveling snorkel keeper
- Drop away flex mouthpiece
- Replaceable 100% liquid silicone mouthpiece

BLAST™

OLD SCHOOL

A simple, no-nonsense snorkel reminiscent of days gone by.

- Hypoallergenic high-quality silicone mouthpiece
- Sliding snorkel keeper

VORTEX® V-16

ARE THOSE ROCKETS ON YOUR FEET?

Speed, comfort, and maneuverability; you can have it all with the V-16. The V-16 combines the patented design concepts divers have come to expect from Oceanic with a new mix of materials that enhance performance and style. Compared to conventional fins, the V-16 is up to 30% faster and more efficient, with less effort, stress and strain resulting in greater comfort and control.

- Patented Nature’s Wing™ Propeller Fin Technology
- Semi-rigid batten and rubber flex channels within the blade precisely control the shape of the blade during the fin stroke to optimize power and reduce drag
- Oversized side rails add rigidity to the oversized blades for increased power and efficiency
- Ergonomically designed foot pocket accommodates virtually all foot sizes and boot styles
- Angled blade for preferred angle of attack
- Easy on/off fin strap with thumb loop
- Easy adjust quick-release buckles

POCKET SNORKEL™

A GOOD DIVER IS ALWAYS PREPARED

For divers that dislike wearing a snorkel, but know that they should always be prepared, Oceanic provides an innovative solution. The Pocket Snorkel folds neatly and out of the way in your BC pocket when not in use.

- Easily removed and folded for storage in BC pocket
- Dry top deflector prevents water entry
- Drop away flex mouthpiece
- Oversized purge valve for easy clearing
- Patented Snorkel Lock™ allows easy removal and attachment
- Replaceable 100% liquid silicone mouthpiece

ARID™

EXTRA DRY

A patent pending deflector helps to keep the Arid as dry as a desert, even in waves and wind.

- Dry top deflector
- Drop away flex mouthpiece
- Quick-release swiveling snorkel keeper
- Oversized purge valve for easy clearing
- Replaceable 100% liquid silicone mouthpiece

RESPONSE™

A BREATHE OF FRESH AIR

The Response Snorkel has an oversized exhaust valve and a self-venting purge valve, which lets you clear the snorkel with just a puff of air.

- Efficient exhaust valve for easy clearing
- Quick-release swiveling snorkel keeper
- Drop away flex mouthpiece
- Replaceable 100% liquid silicone mouthpiece

BLAST™

OLD SCHOOL

A simple, no-nonsense snorkel reminiscent of days gone by.

- Hypoallergenic high-quality silicone mouthpiece
- Sliding snorkel keeper
**VORTEX® V-12**

**EFFICIENT POWER**

The V-12 Fin is an engineering revolution—designed from the ground up to deliver what others only promise—enhanced speed and efficiency with virtually no effort for the diver, regardless of size, strength or kicking style. Independent testing has shown that greater efficiency, resulting in reduced air consumption is achieved when using the V-12 than any other fin on the market.

- Patented Nature’s Wing® Propeller Fin Technology
- Duraprene® and natural rubber materials for ideal flex and memory
- Oversized side rails add rigidity to the oversized blades for increased power and efficiency
- Ergonomically designed foot pocket accommodates virtually all foot sizes and boot styles
- Angled blade for preferred angle of attack
- Easy on/off fin strap with thumb loop
- Easy adjust quick-release buckles

**VORTEX® V-8**

**KICK IT IN TO HIGH GEAR**

The V-8’s high performance and superior maneuverability is achieved by combining patented Nature’s Wing® Propeller Fin Technology with state-of-the-art materials. The V-8 is designed to provide greater thrust while reducing muscle fatigue. The dual blade design allows the diver to make a much more efficient flutter kick, thus reducing the amount of effort needed to propel the diver through the water.

- Patented Nature’s Wing® Propeller Fin Technology
- Advanced composite materials for ideal flex and memory
- Rigid side rails for increased power and efficiency
- Ergonomically designed foot pocket accommodates virtually all foot sizes and boot styles
- Angled blade for preferred angle of attack
- Easy adjust quick-release buckles

**VORTEX® V-6**

**VROOM!**

The Vortex V-6 is perfect for the warm-water diver, snorkeler, or free-diver that wants maximum power generation, response, and acceleration out of every single turn. The V-6 is extremely lightweight, yet delivers greater speed and efficiency than most open heel fins.

- Patented Nature’s Wing® Propeller Fin Technology
- Small size and light weight is ideal for travel
- Evaprene composite material for increased performance and long life
- Comfortable rubber foot pocket in a wide range of sizes

**CARIBE X™**

**PACK, FLY AND DIVE**

Shift into high gear when you hit the water with these smooth, powerful warm water fins.

- Award-winning performance
- Flexible center channel improves efficiency and eliminates lateral blade movement
- Ultra lightweight design is ideal for the traveling diver or snorkeler
- Oversized blade provides power with minimal effort
- Soft full foot pocket in a wide range of sizes

**FLEX™**

**FLIPPER WILL BE JEALOUS**

The Flex is an exceptionally lightweight fin that delivers consistent performance and response in the water. The Flex full foot fin is an ideal snorkeling fin for all levels of expertise.

- Lightweight design is easy to pack
- Durable nylon blade
- Comfortable foot pocket in a variety of adult and youth sizes
Comfort and warmth are absolute essentials to an enjoyable dive experience. From the very start, divers are taught to plan their dives and dive their plans. Part of that planning is having the right wetsuit for the situation. Whether you’re snorkeling in 84-degree surface waters or diving the cold dark waters of an offshore wreck, Oceanic has a suit designed to keep you warm and comfortable.

OCEANSPAN
Strategically placed OceanSpan Super-Stretch Neoprene offers completely unrestricted range of movement for ultimate comfort and ease of donning and doffing. OceanSpan Super-Stretch Neoprene panels are utilized in the shoulder and lumbar area of the male suits and hips and bust in the female suits while high-density neoprene is applied to the torso, legs, and arms for uncompromising compression resistance for warmth and long use life.
**ULTRA™ 7MM**

**SUPERIOR WARMTH AND COMFORT**

Provides superior warmth, protection and freedom of movement in a stylish and ultimately comfortable back-zip design. Strategically placed OceanSpan Super-Stretch Neoprene offers completely unrestricted range of movement and eases donning and doffing.

- **6-Point Skin-in Neoprene Seals** (wrists, ankles, zipper, and neck) to reduce water flushing
- **OceanSpan Super-Stretch Neoprene panels in shoulders and lumbar area (male) and hips and bust (female)** for ultimate comfort and ease of donning
- **High-density neoprene in torso, legs and arms** for uncompromising compression resistance for warmth and long use life
- **Adjustable collar for reduced water entry and comfort**
- **Heavy-duty knee and shin pads for abrasion resistance**

Available January 2008

---

**ULTRA™ 3/2MM**

**ULTIMATE VERSATILITY**

For ultimate versatility in warmer climates you need a suit for a wide range of temperatures from warm surface waters to chilly thermoclines on deeper dives. Designed for maximum flexibility, warmth and comfort so you can forget about your gear and focus on your dive. The 3mm chest panels keep your core warm, while the 2mm extremities and strategic placement of our OceanSpan Super-Stretch Neoprene offers completely unrestricted range of movement.

- **5-Point Skin-in Neoprene Seals** (wrists, ankles and neck) to reduce water flushing
- **OceanSpan Super-Stretch Neoprene panels in shoulders and lumbar area (male) and hips and bust (female)** for ultimate comfort and ease of donning
- **High-density neoprene in torso, legs and arms** for uncompromising compression resistance for warmth and long use life
- **Adjustable collar for reduced water entry and comfort**

Available January 2008

---

**ULTRA™ .5MM**

**SECOND SKIN**

For water so warm and mild you’re tempted to dive au naturel, but you still want full protection from the sun and from any scrapes with coral, sand or dive gear. The Ultra .5 jumpsuit allows you total freedom, flexibility, comfort, and protection.

- **Stirrups and thumb loops** make donning a snap when layering under a thicker suit
- **Adjustable skin-in lined collar for reduced water entry and comfort**

Available January 2008

---

**ULTRA™ 2MM SHORTY**

**COMFORT, DURABILITY AND NO-NONSENSE FUNCTION AT AN INCREDIBLE VALUE**

By freeing the leg below the knee, Ultra Shorties are also ideal for many other watersports activities besides diving.

- **5-Point Skin-in Neoprene Seals** (arms, legs and neck) to reduce water flushing
- **OceanSpan Super-Stretch Neoprene panels in shoulders and lumbar area (male) and hips and bust (female)** for ultimate comfort and ease of donning
- **High-density neoprene in torso, legs and arms** for uncompromising compression resistance for warmth and long use life
- **Adjustable collar for reduced water entry and comfort**

Available January 2008

---

**OCEANSPAN™ HOOD**

- **6mm OceanSpan Super-Stretch Neoprene for ultimate comfort and ease of donning**
- **4mm skin-in face seal**
- **One-way vents eliminate trapped air**
NEO-CLASSIC™

ON THE ROCKS
The Neo-Classic boot features a heavy-duty molded sole designed to withstand the rigors of diving on rocky coastlines and provide unparalleled stability on sandy beaches and boat decks as well.
- Virtually impenetrable molded sole with non-slip tread and superior arch support
- Reinforced pull tab eliminates stress on neoprene when donning
- 5mm double-glued and blind stitched neoprene construction for longevity and reduced water flow
- Hook and loop zipper flap ensures that the zipper will stay closed securely during the dive

VENTURE™

A PERFECT CHOICE FOR ANY DIVER
These boots are designed to work equally well on boat decks or slippery rocks, and the 5mm neoprene will keep your feet cozy-warm throughout a day of diving.
- Molded sole with non-slip tread
- 5mm double-glued and blind stitched neoprene construction for longevity and reduced water flow
- Corrosion-proof zipper
- Hook and loop zipper flap ensures that the zipper will stay closed securely during the dive

SUNSET™

WATER FUN. BOAT FUN. WALKING ON THE BEACH FUN
Lightweight 3mm neoprene makes this boot perfect for the traveling, warm water diver.
- Molded sole with non-slip tread
- 3mm double-glued and blind stitched neoprene construction
- Low cut slip on

REEF PRO™

GET IN TOUCH WITH THE TROPICS
This premier warm water glove combines a neoprene upper with a synthetic suede-like grip to provide some warmth, protection and incredible dexterity.
- Hook and loop cinch strap
- Amara® palm provides a high degree of protection, wear resistance and dexterity
- Perforated neoprene upper for increased flexibility and water flow

OCEANPRO® GLOVES

OPEN IMITATED, NEVER DUPLICATED
Oceanic designed these gloves for divers tired of bulky gloves that were useless for gripping and manipulating buckles and clips. There are a lot of imitators but the materials and quality of the OceanPro always stand out.

OCEANPRO® 5.0
- 5mm double-glued and blind stitched construction for longevity and reduced water flow
- Anatomical cut for improved comfort and dexterity
- Screened non-skid grip
- Wide elastic hook and loop closure effectively seals out cold water for warmth

OCEANPRO® 3.0
- 3mm double-glued and blind stitched construction for longevity and reduced water flow
- Anatomical cut for improved comfort and dexterity
- Screened non-skid grip
- Wide elastic hook and loop closure effectively seals out cold water for warmth
GEAR BAGS

If you’re looking for top quality Gear Bags designed by divers and featuring superior construction and innovative materials, look no further than Oceanic. Oceanic has a full range of Gear Bags of every type at a wide range of prices as ready for the adventure as you are. So why not travel in style with Oceanic.

SELF-HEALING ZIPPERS
Self-healing zippers for unmatched strength and durability.

TRAVELING LIGHT
In response to tightening airline restrictions, Oceanic developed the ultimate carry-on bag and travel scuba system to go with it. Including the Islander BC with Air XS 2 Octo, Delta 4 Regulator, ATOM 2.0 Wetsuitwatch, Ultra .5 Wetsuit, and Vortex V-6 Fins, the system weighs in at just over 20 lbs. Including the bag, sling it over your shoulder or pull it behind you on your way to paradise.
PREMIER™ 2

EASY TRANSPORT FOR ALL YOUR GOODS

The Premier 2 features everything you need for trips of any length: durable all-terrain wheels, retractable handle, removable Reg Bag, full padding, and secondary internal access compartments for quick storage when you’re short on time.

- All-terrain wheels are ultra-durable and make short, smooth work of stairs, curbs, and other obstacles
- Ballistic nylon construction with reinforced wear areas
- 2-Position Telescoping Handle zips away when not in use
- Large self-healing YKK zippers with pull tabs
- Internal compartments protect and organize smaller items
- Includes Reg Bag
- Dimensions: 26” x 22” x 13”

VOYAGER™ 3

DUFFEL ON WHEELS

Take the massive carrying ability of a duffle bag, add easy-access fin compartments, wheels, and a telescoping handle, and you’ve got the Voyager 3.

- Large wheeled duffle style bag with 2 position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Self-healing YKK zippers with pull tabs
- Large zippered compartment with oversized fin pockets
- Spacious built-in dry compartment
- Dimensions: 30” x 15” x 15”

AT-PAK™ 4

THE ULTIMATE WHEELED CARRY-ON

Designed to comply with most airline carry-on limitations, the AT-Pak 4 features convenient fin cinch-down straps and multiple internal compartments that allow you to stow a complete set of warm water gear. External organizer pockets give you easy access to travel documents and other goods that you need to have on hand.

- Carry-on a full set of warm water gear
- All-terrain wheels are ultra-durable and make easy work of stairs, curbs and other obstacles
- External fin cinch-down straps accommodate full-foot or adjustable fins
- Hide-away backpack straps
- 2-Position telescoping handle zips away when not in use
- Rubberized carrying handle
- Luggage tag
- External organizer pocket ideal for travel documents
- Dimensions: 20” x 18” x 10”

CARIBE™ MESH BACKPACK

EASY GEAR TRANSPORT FOR LOCAL AND TROPICAL TRIPS

Use these durable waterproof mesh bags for easy transport to the dive site or boat and storage between dive days. Ready to rinse your gear after a day of diving? Simply drop the entire bag in the rinse tank and hang it up to dry.

- PVC coated mesh construction is lightweight, and allows easy gear rinsing and drying
- Internal semi-dry pocket
- Backpack features padded shoulder straps and drawstring closure
- Dimensions: 26” x 7” x 11”

CARIBE™ MESH DUFFEL

- PVC coated mesh construction is lightweight, and allows easy gear rinsing and drying
- Corrosion-proof zipper closure
- Internal semi-dry pocket
- Dimensions: 30” x 13” x 13”

REG BAG™

PADDLED PROTECTION

The lightest, most efficient way to keep your breathing system safe.

- Includes padded instrument sleeve
- Dimensions: 12” x 12” x 4”

DELUXE REG BAG

FUNCTIONAL NECESSITY

The perfect bag to transport and store your most valuable piece of equipment. The unique round shape allows the regulator to be stored in a gently rolled position, the best way to store a diving regulator to prevent stress on the hoses.

- Includes removable shoulder strap and luggage tag
- Exterior pocket
- Dimensions: 5” x 11”

SPINNER® BC KNIFE

SIMPLY STREAMLINED

Designed to mount on an Oceanic BC, the Spinner BC Knife is a compact solution perfectly suited to the streamlined diver. Comes with BC mounting kit.

- Solid 304 stainless steel blades feature razor-sharp smooth and serrated cutting surfaces
- Line cutter and metal butt for signaling
- Available in a sharp or blunt tip
- Compact quick-release sheath features a one-hand release

OP3x3 LIGHT

- 6061 T6 Aluminum with hard anodized coating
- Tempered glass lens with Fresnel dome to allow more unfiltered light
- Double sealed mechanical switch with Security Lock Pin
- Tri-lens reflector with 6 degree beam angle
- 6 hour burn time on 3 C cell batteries
- 10,000 hour lifespan LED bulbs
- Max Operating Depth: 600ft / 200 meters
- Double O-Ring Seals

MAKO® DPV

GO ALONG FOR THE RIDE

The Mako is a high performance personal diver propulsion vehicle utilizing the latest in motor and battery technologies to deliver startling speed and run time statistics, extending dive time and range. It’s a whole lot of fun as well.

- Up to 2-hour run time
- Variable pitch propeller, which can easily be set to any one of nine pitch positions, resulting in a choice of improved thrust and speed or extended runtime
- Control the Mako’s direction with just a gentle movement of the arms
- Green, yellow and red LED battery indicator
- Rechargeable battery with quick charge option between dives or a longer, deeper charge can be gained overnight
- Includes battery and charger
- Includes mesh carry bag with shoulder strap

P.S.D.™

There’s no doubt that safety should be a top priority for anyone hitting the water. Oceanic’s innovative P.S.D. (Personal Signaling Device) is not only a highly visible signal tube, its patented zipper attachment allows you to quickly secure the tube over your head for hand’s free, face-up positive buoyancy.

- 6061 T6 Aluminum with hard anodized coating
- Tempered glass lens with Fresnel dome to allow more unfiltered light
- Double sealed mechanical switch with Security Lock Pin
- Tri-lens reflector with 6 degree beam angle
- 8 hour burn time on 3 C cell batteries
- 10,000 hour lifespan LED bulbs
- Max Operating Depth: 650ft / 200 meters
- Double O-Ring Seals
- Up to 2-hour run time
- Variable pitch propeller, which can easily be set to any one of nine pitch positions, resulting in a choice of improved thrust and speed or extended runtime
- Control the Mako’s direction with just a gentle movement of the arms
- Green, yellow and red LED battery indicator
- Rechargeable battery with quick charge option between dives or a longer, deeper charge can be gained overnight
- Includes battery and charger
- Includes mesh carry bag with shoulder strap

REEFSPORT® VEST

The ReefSport Snorkeling Vest redefines comfort by using our soft, supple BioFlex®. Impervious to UV, saltwater and chlorine damage, the ReefSport® feels like no other against your skin.

- Provides positive surface flotation for snorkelers of all ages
- May be easily inflated or deflated as needed
- Quick-release adjustable straps
- Available in small and large sizes

PRO TRAVEL PACK

- High quality 100% liquid silicone Coral mask
- Tempered glass for safety
- Low volume design for easy clearing
- Easy adjusting buckles
- High quality dry-top Coral snorkel with 100% liquid silicone mouthpiece
- Popular Caribe X Full-Foot Fins
- Includes mesh carry bag with shoulder strap

TRAVEL PACK

- High quality 100% liquid silicone Coral mask
- Tempered glass for safety
- Low volume design for easy clearing
- Easy adjusting buckles
- High quality dry-top Coral snorkel with 100% liquid silicone mouthpiece
- Includes mesh carry bag with shoulder strap

CORAL® SET

- High quality 100% liquid silicone Explorer mask
- Tempered glass for safety
- Low volume design for easy clearing
- Easy adjusting buckles

YOUTH SET

- High quality 100% liquid silicone Coral mask
- Tempered glass for safety
- Low volume design for easy clearing
- Easy adjusting buckles
- High quality dry-top Coral snorkel with 100% liquid silicone mouthpiece
- Flex Full-Foot Fins
- Includes mesh carry bag with shoulder strap
- Adult and youth sizes
### FEATURES & FUNCTIONS

<table>
<thead>
<tr>
<th>Data Mask</th>
<th>Atom 2.0</th>
<th>VT3</th>
<th>PRO Plus 2</th>
<th>GEO</th>
<th>VEO 250</th>
<th>VEO 180 NX</th>
<th>VEO 100 NX</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Temperature &amp; Daylight</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Temperature &amp; Backlight</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Supports</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>One Down</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Time/Date</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Max Depth</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Max Depth Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Units Of Measurement</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Time of Day</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Date</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Maximum PO2 Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Elapsed Dive Time Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Dive Time Remaining Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Audible Alarm On/Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Free Dive 30 sec. Elapsed Dive Time Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Free Dive Max Depth Alarm 1</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set Free Dive Max Depth Alarm 2</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Variable Ascent Rate</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>No Decompression Time Remaining</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set &quot;Turn&quot; Pressure Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set FO2 (%) Gas 1</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set FO2 (%) Gas 2</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Set FO2 (%) Gas 3</strong></td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td><strong>Set Audible Alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Clock</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Time</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Count</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability NO</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Auto Repeatability Off</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
### FEATURES & FUNCTIONS

#### Type
- Rear Inflation Jacket
- Jacket

#### REAR INFLATION WITH HL T
- Rear Inflation Jacket
- Hybrid Rear Inflation Jacket
- Urethane with 1000 Denier Cor-Air Cell Material
- Dura® Cover Bioflex®
- Bioflex® Fadeless 500 Denier
- Nylon Fadeless 500 Denier

#### Shoulder Panel Material
- 1000 Denier Cordura®

#### Pocket Panel Material
- Reflective Piping

#### Main Pockets / Closure
- Zipper Drop Down / Zipper

#### Accessory Pockets / Closure
- N/A

#### Weight
- 20 LBS.
- 20 LBS.
- 20 LBS.
- 20 LBS.
- 14 LBS.
- 20 LBS.
- Max Dumpable Integrated Weight
- 10 LBS.
- 10 LBS.
- 10 LBS.
- 10 LBS.
- (Optional) 10 LBS.
- 10 LBS.

#### Padded Backpack
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes
- Lumbar Support
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes

#### Carrying Handle
- Yes
- Yes
- Yes
- Yes
- Yes
- Yes

#### Molded Tank Cradle / Anti-Slip Pad
- Stainless Steel D-rings
- 6
- 5
- 7
- 6
- 2 Carabiners with 16 Attachment Points
- 2
- N/A

#### Stainless Steel D-rings
- Adjustable Position
- Adjustable Position
- Adjustable Position
- Adjustable Position
- Fixed

#### Right Shoulder Pull-Ball Exhaust
- No
- No
- Yes
- Yes
- No
- No

#### Front Operated Rear Pull-Ball Exhaust
- No
- Optional
- Optional
- Optional
- No
- No

#### Twin Cylinder Band Adaptor
- Integrated Retractor Mount
- Yes
- Yes
- Yes
- Yes
- Yes
- No

#### Spinner Knife Mount
- Optional
- Optional
- Optional
- Optional
- Optional
- Optional

#### Crotch Strap
- Optional
- Optional
- Optional
- Optional
- Optional
- Optional

#### WORK OF BREATHING

**First Stage**

<table>
<thead>
<tr>
<th>Type</th>
<th>FDX-10 DVT</th>
<th>CDX-5 DVT</th>
<th>PK-5 DVT</th>
<th>SP-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Type</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
</tr>
<tr>
<td>Adjusted</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
</tr>
<tr>
<td>Balanced</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
</tr>
<tr>
<td>Auto-Flow</td>
<td>MPH</td>
<td>MPH</td>
<td>MPH</td>
<td>MPH</td>
</tr>
<tr>
<td>Nitrox</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
</tr>
<tr>
<td>Who's Compo &amp; Effort</td>
<td>5 STANDARD TO 4%</td>
<td>5 STANDARD TO 4%</td>
<td>5 STANDARD TO 4%</td>
<td>5 STANDARD TO 4%</td>
</tr>
<tr>
<td>Maximum Effort</td>
<td>147</td>
<td>147</td>
<td>147</td>
<td>147</td>
</tr>
<tr>
<td>Minimum Cracking Effort</td>
<td>0.0 - 2.5 CIW</td>
<td>0.0 - 2.5 CIW</td>
<td>1.2 - 1.4 CIW</td>
<td>1.2 - 1.4 CIW</td>
</tr>
<tr>
<td>Factory Set Inhalation Effort</td>
<td>.90</td>
<td>.98</td>
<td>1.23</td>
<td>1.47</td>
</tr>
</tbody>
</table>

**Second Stage**

<table>
<thead>
<tr>
<th>Type</th>
<th>FDX-10 DVT</th>
<th>CDX-5 DVT</th>
<th>PK-5 DVT</th>
<th>SP-5</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Type</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
</tr>
<tr>
<td>Adjusted</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
</tr>
<tr>
<td>Balanced</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
<td>OEM</td>
</tr>
<tr>
<td>Auto-Flow</td>
<td>MPH</td>
<td>MPH</td>
<td>MPH</td>
<td>MPH</td>
</tr>
<tr>
<td>Nitrox</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
</tr>
<tr>
<td>Who's Compo &amp; Effort</td>
<td>5 STANDARD TO 4%</td>
<td>5 STANDARD TO 4%</td>
<td>5 STANDARD TO 4%</td>
<td>5 STANDARD TO 4%</td>
</tr>
<tr>
<td>Maximum Effort</td>
<td>2.6</td>
<td>2.6</td>
<td>2.6</td>
<td>2.6</td>
</tr>
<tr>
<td>Minimum Cracking Effort</td>
<td>12 - 14 CIW</td>
<td>12 - 14 CIW</td>
<td>15 - 16 CIW</td>
<td>15 - 16 CIW</td>
</tr>
<tr>
<td>Factory Set Inhalation Effort</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
<td>1.6</td>
</tr>
</tbody>
</table>

### WORK OF BREATHING

Did you know that it costs energy to breathe? The amount of energy your regulator requires to move each liter of air is called work of breathing (WOB). Lower work of breathing equals lower effort required to breathe and increased comfort and safety during a dive.

The computer-generated breathing machine chart presented above represents a regulator’s performance per standards established by the U.S. Navy’s Experimental Diving Unit. Tests are conducted at 198 feet with approximately 3000-psi supply pressure, 25 breaths per minute of 2.5 liters each.

1. **Inhalation** - The chart shows one complete breath cycle, starting with inhalation on the left and continuing along the bottom to the right, staying negative below 0.0, thus the inhalation work of breathing is reported in negative numbers.
2. **Exhalation** - The inhalation effort begins on the right and runs across to the top of the chart. These are all positive numbers since a diver (or the machine in this case) is blowing out (exhaling) rather than inhaling.
3. **WOB** - The total area inside the loop formed by the two lines is what the computer analyzes to calculate the regulator’s total work of breathing. The amount of energy the regulator requires to move each liter of air.

**How to Read Work of Breathing Charts**

The computer-generated breathing machine chart presented above represents a regulator’s performance per standards established by the U.S. Navy’s Experimental Diving Unit. Tests are conducted at 198 feet with approximately 3000-psi supply pressure, 25 breaths per minute of 2.5 liters each.

1. Inhalation - The chart shows one complete breath cycle, starting with inhalation on the left and continuing along the bottom to the right, staying negative below 0.0, thus the inhalation work of breathing is reported in negative numbers.
2. Exhalation - The inhalation effort begins on the right and runs across to the top of the chart. These are all positive numbers since a diver (or the machine in this case) is blowing out (exhaling) rather than inhaling.
3. WOB - The total area inside the loop formed by the two lines is what the computer analyzes to calculate the regulator’s total work of breathing - the amount of energy the regulator requires to move each liter of air.

---

**Valves**

- 47
Armed with the largest selection of Oceanic products and staffed with the most knowledgeable diving professionals, Authorized Oceanic Dealers also offer these exclusive benefits:

**30-DAY SATISFACTION GUARANTEE**
This guarantee warrants that at any time during the first 30 days of purchase, your Oceanic product fails to meet your expectations, that product may be exchanged by a participating Authorized Oceanic Dealer. No questions asked.

**LIFETIME REGULATOR PARTS REPLACEMENT PROGRAM**
Register your regulator purchased through an Authorized Oceanic Dealer to be automatically enrolled in our LIFETIME REGULATOR PARTS REPLACEMENT PROGRAM, which offers FREE replacement parts for as long as you own your Oceanic Regulator, and have it serviced annually by an Authorized Oceanic Dealer Technician.

**XPRESS REPLACEMENT POLICY**
Should anything go wrong with your Oceanic product within the first 30 days of purchase, your Authorized Oceanic Dealer is authorized to immediately replace the product over-the-counter. No questions asked.

**ONLINE DIVE LOCKER**
Register your product purchases online through an Authorized Oceanic Dealer to create your own Dive Locker, a secure area on our website where you may access and maintain your personal information. Register additional Oceanic product purchases, participate in new product development surveys, update Oceanic News preferences, create a Virtual Dive Log, maintain service records, receive service reminders, and more! Most importantly, should Oceanic issue a safety related notice regarding your product, you will be the first to know.

Authorized Oceanic Dealers are the largest selection of Oceanic products and staffed with the most knowledgeable diving professionals, Authorized Oceanic Dealers also offer these exclusive benefits.

**HAND PICKED BY US TO SERVE YOU**
When you visit an Authorized Oceanic Dealer, you’ll get the personal attention you need to select the equipment and accessories that truly fit you and your diving style. Because they understand that when the gear’s right, you’ll dive more often and have a lot more fun every time you go out.

Their commitment to enhancing your experience even goes deeper for you, that’s why your new gear is factory checked and tuned before you leave the store. But most of all, Authorized Oceanic Dealers simply live and breathe diving. It’s a dedication that you won’t find anywhere else.

Want to see for yourself why an Authorized Oceanic Dealer is the right place to find the right diving equipment for you? Go to www.BuyOceanic.com to find an online or local dealer near you.

When you visit an Authorized Oceanic Dealer, you’ll get the personal attention you need to select the equipment and accessories that truly fit you and your diving style. Because they understand that when the gear’s right, you’ll dive more often and have a lot more fun every time you go out.

Their commitment to enhancing your experience even goes deeper for you, that’s why your new gear is factory checked and tuned before you leave the store. But most of all, Authorized Oceanic Dealers simply live and breathe diving. It’s a dedication that you won’t find anywhere else.

Want to see for yourself why an Authorized Oceanic Dealer is the right place to find the right diving equipment for you? Go to www.BuyOceanic.com to find an online or local dealer near you.
In addition to our US Headquarters and 6 International Affiliate Companies, Oceanic’s superior products and services are available through more than 30 International Distributors and thousands of Authorized Dealers worldwide including: the Benelux nations, Brazil, Canada, Chile, China, Colombia, Cyprus, Egypt, Ecuador, France, Greece, Hawaii, Hong Kong, Iceland, Israel, Korea, Lebanon, Mexico, Micronesia, New Zealand, Norway, Philippines, Poland, Portugal, Russia, Scandinavia, South Africa, Spain, Switzerland, Taiwan, Thailand, Turkey, Ukraine, United Arab Emirates, Venezuela and more. Please visit our web site for a complete listing and contact information.