OCEANIC 09
INNOVATION FIRST
At Oceanic, Innovation First is not a buzzword. It is our passion and endless pursuit. Innovative engineering and technology are at the core of what makes us who we are today. Every detail of an Oceanic product is designed with a single goal in mind: to enhance your diving experience.

As a company committed to breakthrough thinking, we’re continuously looking forward. What technologies will shape the way we dive in the future? 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 your expectations?

Driven by this focused dedication, Oceanic has long been renowned for our leading-edge engineering and design. It’s here we’ve been able to create the remarkable products that you’ll find in this catalog. Our 2009 collection is backed by more than three decades of diving science and built on a design philosophy firmly devoted to Innovation First. We hope you enjoy it.
"IDEAL" BREATHING

The amount of energy your regulator requires to move each liter of air is called Work of Breathing (WOB). Lower WOB equals lower effort required to breathe and increased comfort and safety during a dive. The WOB chart above represents a regulator’s performance per standards established by the U.S. Navy. Tests are conducted at 198 feet with approximately 3000-psi supply pressure, 25 breaths per minute of 2.5 liters each. The chart shows one complete breath cycle, starting with inhalation on the left and continuing along the bottom to the right. Exhalation effort begins on the right and runs across the top to the left. The total area inside the loop formed by the two lines is the regulator’s total WOB – the amount of energy the regulator requires to move each liter of air.

The dark gray represents the “ideal” breathing loop to support a human’s natural breathing cycle – with the absolute minimum inhalation effort, Venturi assist and 10cm backpressure for physiologically ideal exhalation effort.

The blue chart represents the EOS – with a WOB of 0.86. Most notable is how closely the EOS follows the ideal breathing loop identified by our engineers to support a human’s natural breathing cycle. We’re building regulators with the lowest measurable inhalation effort in order to provide air to a diver at the extremes of human capacity – but most importantly, we’re measuring that performance not just by the output of a machine test – but by how you actually breathe.

The light gray loop shows a competitor’s high-performance regulator with nearly the same Work of Breathing value – achieving this however, with significant oscillations during inhalation, indicating instability and “chattering.”
Oceanic Worldwide.com

The Octopus or Alternate Air Source is a necessary evil. They’re rarely used, but invaluable if you need one. Oceanic introduces the perfect combination of magnetic attraction and accessibility with the Octo Swiv with Magnetic Keeper. This innovative Octo adds to the improved convenience through an extraordinary easy-to-attach Magnetic Keeper.

No more clips. No more Velcro. No more fumbling.

MAGNETIC ATTRACTION

- Exclusive Magnetic Octo Keeper takes the hassle out of locating and attaching to the BC
- Side exhaust creates the ultimate octo design with no upside down orientation.
- Inline swivel allows left or right hand side mounting allowing for quick and flexible access.
- May be mounted over or under your shoulder.
- Lies streamlined and flat, reducing drag and tangles on other equipment.
- High visibility yellow hose and front cover.

OceanicWorldwide.com

OctoSwiv

- Exclusive Magnetic Octo Keeper takes the hassle out of locating and attaching to the BC
- Side exhaust creates the ultimate octo design with no upside down orientation.
- Inline swivel allows left or right hand side mounting allowing for quick and flexible access.
- May be mounted over or under your shoulder.
- Lies streamlined and flat, reducing drag and tangles on other equipment.
- High visibility yellow hose and front cover.
PREDIALLY BALANCED VALVE

The pneumatically balanced second stage reduces breathing resistance to near zero with a balanced valve and design featuring a porting optimized for equal first and second stage pressure. A pneumatically balanced second stage actually has (or can have) the same initial crack opening effort as a directly balanced second stage but the spring force of a pneumatically balanced second stage is lighter so it’s spring rate is also lower. Therefore the force required to open the valve farther as flow increases is less than that required for a mechanically balanced second stage with a higher spring rate.

PATENTED DYNAMIC ADJUSTMENT

A common objection to adjustable second stages is that divers can’t imagine themselves twisting and turning a knob as they descend and ascend through the depths. Oceanic’s mechanically balanced valve seat designed to respond to the slightest inhalation.

DIVER ADJUSTABLE INHALATION EFFORT

Most downstream-element valve regulators are calibrated during manufacturing to a single, “middle of the road” operation. Adjusting up or down on the D-to-D or high output setting of an fixed first stage, this factory adjustment may not be optimal for the wide variety of demands we place on our equipment. A single level of the adjustment knob enables complete control. Set the inhalation resistance to near zero when you need ultimate performance, or have it greater resistance as conditions or preferences change.

STAINLESS STEEL INLINE SWIVEL

Ever notice that nearly every picture you see of a diver, their regulator looks like it’s not the least bit comfortable? Select Oceanic models feature an ergonomically designed stainless steel (no plating) in-line swivel for ultimate comfort.

STAINLESS STEEL MOUTHPIECE

To further reduce jaw fatigue, Diving regulations feature a patented DrifterPass Mouthpiece, designed to accommodate the varied length of the human jaw. Select models also feature variable-heel tabs for increased comfort.

OVER-BALANCED DIAPHRAGM FIRST STAGE

An over-balanced first stage provides progressively greater intermediate pressure as depth and gas density increases. The result is superior gas delivery under the most extreme conditions.

FORGED FIRST STAGE BODY

Forged steel and pressure to prevent dissolved gas production up to prevent and let it be. The Forged process provides more design flexibility then traditional machining processes – ultimately, in the case of the FDX-10, giving us better control over the porting of air through the first stage and providing ideal output for superior performance and comfort.

DVT (DIE-CAST TECHNOLOGY)

DVT is a revolutionary regulator design that is automatically and continuously monitored and compensated for any changes in your first stage, even if the first stage is accidentally left on between dives or during trending. DVT eliminates corrosion of critical internal components, bacteria, internal lubricants, and contaminated gases; preventing rust, erosion and increased energy for your pump and increased ease of use.

WORK OF BREATHING

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.

ENVIRONMENT PROTECTION

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 contaminants build up, leading to more consistent performance between service intervals.

PARTS REPLACEMENT PROGRAM

This program provides free standard replacement parts for your Oceanic regulator. The program includes all original first stages and second stages. Register your regulator online with OCEANEK, and you will automatically be enrolled in the program. There is no additional charge for this program.
Advanced Dive Computer with advanced optics – built directly into your mask.

In-mask Digital Optic System provides a clear, highly magnified image of the CDI, which is invincible regardless of environmental conditions and may be seen clearly by the vast majority of people, regardless of vision.

“Hands-Free Diving” for greater convenience, enjoyment and safety during the dive.

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.

Wireless Air Integrated Technology with patented Air Time Remaining Algorithm.

Adjustable backlight intensity may be set on the surface or underwater.

• Advanced User Settings & Options
• Diver Replaceable Batteries

Hands-Free Diving

It seems ridiculous to explain to someone that looking at their watch or console is so much effort that this mask is a great benefit. But after diving, you quickly begin to realize just how much of a distraction monitoring your instruments actually is – and how liberating diving “hands-free” can be.

Your hands are free to work the controls of your camera and your mind is free to focus on the dive because all your dive critical data: current depth, cylinder pressure, dive time, dive time remaining and a nitrogen tissue-loading bar graph – is displayed right where you can see it all the time.

Before you complete the thought “I wonder how much air I have left” or “I think I am going down” – you have the answer – instantly.

You never have to take your eyes off the reef, ever.

Regulators | PDCs | BCs | Masks | Sensors | Fins | Wetsuits | Bags | Accessories

OceanicWorldwide.com
Precision Digital Compass including North, and reference modes and declination adjustment

Titanium Housing

Firmware updates - may be updated with the latest operating code revision

Digital Watch, Air, up to 3-mix Nitrox, gauge and Free Dive Modes

Max Depth 660ft / 200m

Dot Matrix Display provides superior readability and intuitive user-interface

Wireless air Integrated technology with Full-time air time Remaining Display

Switch between 3 independent transmitters, with up to 3 Nitrox mixes to 100% O2

Buddy Pressure Check™ allows you to receive and monitor your Buddy's air pressure

Advanced watch functions include: Alternate Time Zone, Stopwatch, Lap Timer, Daily Alarm, and Countdown Timer

Adjustable safety stop time and depth

History Mode

Oceanlog® PC Download and Settings Upload Software and USB Cable included
ATOM™ 2.0
- 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™
- Audible Alarms with Alarm Acknowledgment™
- Diver-Replaceable Batteries™

• Dedicated Free Dive Mode calculates and tracks Nitrogen Tissue Loading – allowing users to alternate between O2/CuBa and Free Diving
• Oceanlog® PC Download and Settings Upload Software and USB V2 Cable included (complete unit with Wireless Transmitter only)

VT3™
- 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™

GEO™
- Air, Nitrox, Gauge and Free Dive Modes
- Abilities Alarms with Alarm Acknowledgment™
- Adjustable safety stop time and depth
- Oceanlog® Backlighting
- Optional Oceanlog® PC Download and Settings Upload Software and USB V2 Cable
- Diver-Replaceable Batteries™

• Optional Oceanlog® PC Download and Settings Upload Software and USB V2 Cable
• Diver-Replaceable Batteries™

PRO PLUS™
- Air, Nitrox, Gauge and Free Dive Modes
- Your choice of up to 4 dive mode displays may be changed at any time during the dive
- Patented Air-Tec™ Wrist Diving algorithm provides extremely accurate time based on current depth and your personal air consumption
- "Turn-Around" pressure prompt

• Oceanlog® PC Download and Settings Upload Software and USB V2 Cable
• Diver-Replaceable Batteries™

VEO® 250
- 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

• Available as modules, wrist mounts, and 2 or 3 gauge consoles

VEO® 100 NX
- 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
- Customize the information displayed during a dive with a press of a button

• Water or manual activation
• Safety stop prompt
• 12-hour log back
• Diver-Replaceable Batteries™

GEO™ 2.0
- 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™
- Audible Alarms with Alarm Acknowledgment™
- Diver-Replaceable Batteries™

• Oceanlog® PC Download and Settings Upload Software and USB V2 Cable
• Diver-Replaceable Batteries™
**FEATURES & FUNCTIONS**

**DATAMASK OC1, ATOM 2.0 VT3 GEO PRO PLUS 2 VEO 250 VEO 100 NX**

<table>
<thead>
<tr>
<th>Feature</th>
<th>DATAMASK</th>
<th>OC1</th>
<th>ATOM 2.0</th>
<th>VT3</th>
<th>GEO PRO PLUS 2</th>
<th>VEO 250</th>
<th>VEO 100</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Digital Compass</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Daily alarm</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Backlight</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>On-Unit Log Capacity</strong></td>
<td>512K**</td>
<td>512K</td>
<td>512K**</td>
<td>512K</td>
<td>512K**</td>
<td>256K**</td>
<td>N/a</td>
</tr>
<tr>
<td><strong>PC Interface</strong></td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Included</td>
<td>Optional</td>
</tr>
<tr>
<td><strong>Pre-Dive Planning Sequence</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>On-Unit Simulator</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>Tissue Loading Bar Graph</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Variable Ascent Rate</strong></td>
<td>30 fpm (&lt;60 ft)</td>
<td>60 fpm (&gt;60 ft)</td>
<td>9 mpm (&lt;18 m)</td>
<td>18 mpm (&gt;18 m)</td>
<td>30 fpm (&lt;60 ft)</td>
<td>60 fpm (&gt;60 ft)</td>
<td>9 mpm (&lt;18 m)</td>
</tr>
<tr>
<td><strong>Display Batteries</strong></td>
<td>3 CR2032</td>
<td>3 CR2032</td>
<td>3 CR2032</td>
<td>3 CR2032</td>
<td>3 CR2032</td>
<td>3 CR2032</td>
<td>3 CR2032</td>
</tr>
<tr>
<td><strong>Low Battery Indicator</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>High PO2 Alarm / Warning</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>High O2 Alarm / Warning</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td><strong>Countdown timer, stop Watch</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>Countdown timer, stop Watch</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>

**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 Dopluer sound reverberation tests were conducted by Dr. Michael Powell. The most comprehensive data set that exists for recreational divers today. These data were used to validate the PDCs. This information is shown in the charts of the algorithm used in all Oceanic Personal Dive Computers (PDCs).

**WIRELESS & INTEGRATION**

A transmission threshold is the first very high pressure port that consistently accepts a solenoid pressure data to your Dive Computer. Pressures are intentionally calibrated to allow multiple divers to swim side by side in independent safety modes without interference from other units. The transmitter and display modules are independent and separately powered units, the module may also be used as a standalone, non-integrated dive computer.

**FIRMWARE UPDATES**

Every current Oceanic computer may be updated with the latest operating code revision. This may be important improvements - or even new features.

**IN-BOARD DIGITAL OPTIC SYSTEM**

In-board Digital Optic System provides a clear, highly magnified image of your dive data, which is viewable regardless of environmental conditions and may be seen clearly by the vast majority of potential danger, or simply serve as a convenient reminder.

**AUDIBLE ALARMS WITH FLASHING LED WARNING LIGHT**

A variety of system and user-custonized audible alarms alert you to situations that pose a potential danger, or simply serve as a convenient reminder.
### PERSONAL CONSERVATIVE FACTOR ADJUSTMENT

When the Conservative Factor is set On, our tissue-conservative factor times are reduced to values equivalent to those that would be available at the next higher 3000 foot (915 meter) altitude.

**PERSONAL CONSERVATIVE FACTOR ADJUSTMENT**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>20% Off</td>
<td>Tissue-conervative factor times are reduced to values equivalent to those that would be available at the next higher 3000 foot (915 meter) altitude.</td>
</tr>
</tbody>
</table>

### “THE ULTIMATE ADJUSTABLE ALGORITHM”

Our tissue loading bar graphs provide complete control of your margin of safety for each dive. With the ocean's ever-changing currents and changes in the ocean's atmosphere, your ascent can vary. 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 let the PDC alert you when your tissue loading reaches that level.

**THE ULTIMATE ADJUSTABLE ALGORITHM**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>On</td>
<td>20% Off</td>
<td>Tissue loading bar graphs provide complete control of your margin of safety for each dive.</td>
</tr>
</tbody>
</table>

### GAUGE MODE

Divers using advanced breathing gases or diving beyond the limits of the dive computer may utilize these instruments as an advanced digital depth gauge and bottom timer with detailed PC Interface.

**GAUGE MODE**

*In Automatic Free Dive Mode, Oceanic PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface. Oceanic PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.*

### ADVANCED FREE DIVE MODE

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**ADVANCED FREE DIVE MODE**

*In Automatic Free Dive Mode, Oceanic PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.*

### VARIOUS ASSET RATE INDICATOR

Some computers simply flash an icon, telling you that you’re ascending too quickly. Oceanic’s Variable Ascent Rate Indicator acts as a speedometer, allowing you to very precisely control your ascent rate.

**VARIABLE ASSET RATE INDICATOR**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Variable</td>
<td>20% Off</td>
<td>Oceanic’s Variable Ascent Rate Indicator acts as a speedometer, allowing you to very precisely control your ascent rate.</td>
</tr>
</tbody>
</table>

### DATA MANAGEMENT

Displaying back-up memory, 256 KB memory capacity, 512 KB memory capacity and 1M memory capacity.

**DATA MANAGEMENT**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>256 KB</td>
<td>512 KB</td>
<td>1M memory capacity</td>
</tr>
</tbody>
</table>

### DIVE ALARMS

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**DIVE ALARMS**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety Stop</td>
<td>20% Off</td>
<td>Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.</td>
</tr>
</tbody>
</table>

### DIVE TIME

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**DIVE TIME**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 second</td>
<td>40 second</td>
<td>60 second</td>
</tr>
</tbody>
</table>

### DIVE TIME REMAINING ALARM

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**DIVE TIME REMAINING ALARM**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 second</td>
<td>40 second</td>
<td>60 second</td>
</tr>
</tbody>
</table>

### ELASped DIVE TIME ALARM

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**ELASped DIVE TIME ALARM**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 second</td>
<td>40 second</td>
<td>60 second</td>
</tr>
</tbody>
</table>

### ELASped DIVE TIME ALARM

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**ELASped DIVE TIME ALARM**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 second</td>
<td>40 second</td>
<td>60 second</td>
</tr>
</tbody>
</table>

### ELASped DIVE TIME ALARM

Oceanic has designed the only Free Diving Computer to calculate and track Nitrogen tissue loading, allowing divers to make more informed decisions during their dives. Oceanic’s PDCs also feature a depth-dependent ascent rate, allowing increased rates at deeper depths and providing additional safety as you near the surface.

**ELASped DIVE TIME ALARM**

<table>
<thead>
<tr>
<th>Setting</th>
<th>Option</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 second</td>
<td>40 second</td>
<td>60 second</td>
</tr>
</tbody>
</table>
**EXCURSION**

- The ultimate “Crossover” BC—lightweight for travel with high lift and weight capacity for the demands of local diving.
- Patented BioFlex® rear inflation bladder provides 45 lbs. (58 lbs. optional) of lift and minimal drag when deflated.
- Cordura® construction for unsurpassed durability and fade resistance.
- Reinforced contoured shoulder, padded backpack with further support and an adjustable/pelvic sternum strap ensure comfort and stability.
- Built-in Integrated Weight System accommodates up to 20 lbs. plus built-in rear weight pockets for improved in-water positioning.
- Rolled Neoprene Neck Collar for ultimate comfort.
- Pre-bent welded stainless steel D-rings.
- Integrated instrument retractors with retractors not included.
- Smaller Kona wetsuit Utility Pocket mounting grommets on both the left or right.
- Zippered drop-down pocket.

**BioFlex**

BioFlex is an extraordinary fabric, which stretches, fully inflated up to 25% over conventional rupture-coated polyester BC materials. The idea being that if a material could stretch while remaining airtight, you could make smaller air cells, creating less bulk and drag underwater, while still yielding high volume of lift when required.

BioFlex eliminates chest squeeze, conforms to the diver’s body, and provides a skin, body-hugging profile when not inflated—cutting drag significantly underwater.
CUSTOM FIT HARNESS

More than 300 female divers, instructors and Oceanic Dealers participated in a detailed survey to help develop the ultimate women’s specific BC design. Time and time again, we heard that first and foremost, you want a BC designed to fit you—not just a smaller, pink version of a male BC.

The Hera features an innovative Custom Fit Harness which provides multi-position torso height and cummerbund adjustments, delivering individual comfort for women of all shapes and sizes.

- Potential Custom Fit harness with multi-position shoulder straps and cummerbund that delivers custom comfort for women of all sizes.
- Hybrid bladder combines the benefits of both rear inflation and jacket style BCs.
- Cordura® construction for unsurpassed durability and fade resistance.
- QLR Integrated Weight system accommodates up to 20 lbs. plus dual 5 lb. rear weight pockets for improved in-water positioning.
- Carrying handle and tank positioning strap.
- Weight pockets are at a slight downward angle to aid self-loading.
- Contoured in all the right places.
- Reinforced shoulders, padded backpack and an adjustable position sternum strap ensure comfort and stability.
- Pre-bent welded stainless steel D-rings.
- Integrated instrument retractor sleeve (retractor not included) and spinner BC knife mounting grommets.
PROBE™

- Heavy-duty tech-oriented features in a jacket style
- High lift capacity and minimal 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 snout, reel, or signaling device
- Ergonomic power inflation/deflation with right shoulder and lower pull dump control
- Easy to use large main zippered pockets
- Strategically placed stainless steel grommets for your accessories

ISLANDER™

- Weighs less than 7lbs.
- Low profile rear inflation bladder for minimal 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
- Tank positioning strap
- Lower pull dump
- Easy to adjust quick release shoulder adjustments
- Strategically placed plastic D-ring attachment points
- Sternum strap

OCEANPRO®

- Heavy-duty tech-oriented features in a jacket style
- High lift capacity and minimal 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. 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

CRUZ™

- "Rugged design and high lift capacity for local diving plus packs flat for travel
- Durable, techless Cordura® construction
- Equipped with 2 tank weight pockets and Oceanic’s QlR® Integrated Weight System
- Two pre-bent welded stainless steel D-rings
- Integrated instrument retractor mount (retractor not included) and Spinner BC
- Optional dual 5 lbs. cylinder band weight pouches for improved in-water positioning
- Tank positioning strap
- Shoulder strap
- Easy to adjust quick release shoulder adjustments
- Strategically placed plastic D-ring attachment points
- Sternum strap
**PATENTED QUICK LOCK & RELEASE WEIGHT INTEGRATION SYSTEM**

Your weights stay in position throughout the dive and do not shift around affecting buoyancy or position in the water. Best of all, our patented “positive-lock” system helps to ensure that they will stay put.

**1000 DENIER CORDURA® CONSTRUCTION**

Most exterior panels and abrasion points benefit from the toughness of Cordura®, a high-performance, super-durable fabric. It’s resistant to abrasions, tears and scuffs – tough stuff that will hold up to years of extreme diving and keep that new look longer.

**TRAVELING LIGHT – TRAVEL SPECIFIC OR “CROSSOVER”**

In response to tightening airline restrictions, and more and more divers deciding to leave their bulky BCs at home, Oceanic developed a specific travel BC – the Islander 2 - weighing in at less than 7 lbs. We take it a step further, and apply many of the same design objectives to other BCs in the line. Products like the excursion, Hera, Cruz, and OceanPro all weigh less than 9 lbs – but also feature increased lift and integrated weight capacity, making them suitable for both local and travel – or what we like to call “crossover” functionality.

**FADELESS-SOLUTION DIED MATERIALS**

Bladders, fabric, binding tape, and webbing are all US produced materials that are made of solution dyed yarn. Solution dyed is a process where the yarn is extruded from black material, versus piece dyed. While it is more expensive material – it provides far superior fade resistance.

**ADJUSTABLE, DEPTH-COMPENSATING CUMMERBUNDS**

Easily adjusted to fit – we use custom elastic made from material that significantly outlasts common latex rubber. It is also woven with fade resistant coverings.

**HOOK AND LOOP**

A special weave of hook and loop fastener made specifically for use in water to maintain its strength.

**TRAVELING LIGHT – TRAVEL SPECIFIC OR “CROSSOVER”**

In response to tighter airline restrictions, and more and more divers deciding to leave their bulky BCs at home, Oceanic developed a specific travel BC – the Islander 2 - weighing in at less than 7 lbs. We take it a step further, and apply many of the same design objectives to other BCs in the line. Products like the excursion, Hera, Cruz, and OceanPro all weigh less than 9 lbs – but also feature increased lift and integrated weight capacity, making them suitable for both local and travel – or what we like to call “crossover” functionality.

**FEATURES & FUNCTIONS EXCURSION PROBE LX HERA CRUZ ISLANDER 2 OCEANPRO**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Excursion Probe LX</th>
<th>Hera</th>
<th>Cruz</th>
<th>Islander 2</th>
<th>OceanPro</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sternum Strap</td>
<td>Adjustable Position</td>
<td>Adjustable Position</td>
<td>Adjustable Position</td>
<td>Fixed</td>
<td>Adjustable Position</td>
</tr>
<tr>
<td>Depth Compensating Cummerbund</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Right Shoulder Pull-Ball Exhaust</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
</tr>
<tr>
<td>Front Operated Rear Pull-Ball Exhaust</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Twin Cylinder Band Adaptor</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Integrated Retractor Mount</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Spinner Knife Mount</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Crotch Strap</td>
<td>Optional</td>
<td>No</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Air XS 2 Alternate Inflator</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
<td>Optional</td>
</tr>
<tr>
<td>Dry Weight (size: Large)</td>
<td>9.0 lbs.</td>
<td>9.3 lbs.</td>
<td>8.9 lbs.</td>
<td>8.0 lbs</td>
<td>6.7 lbs.</td>
</tr>
<tr>
<td>Lift Capacity (per CE test protocol)</td>
<td>XS 19 lbs.</td>
<td>18 lbs.</td>
<td>18 lbs.</td>
<td>18 lbs.</td>
<td>18 lbs.</td>
</tr>
<tr>
<td>SM 45 lbs./Optional 58 lbs.</td>
<td>22 lbs.</td>
<td>34 lbs.</td>
<td>31 lbs.</td>
<td>25 lbs.</td>
<td>25 lbs.</td>
</tr>
<tr>
<td>MD 45 lbs./Optional 58 lbs.</td>
<td>22 lbs.</td>
<td>34 lbs.</td>
<td>31 lbs.</td>
<td>25 lbs.</td>
<td>25 lbs.</td>
</tr>
<tr>
<td>LG 45 lbs./Optional 58 lbs.</td>
<td>30 lbs.</td>
<td>40 lbs.</td>
<td>38 lbs.</td>
<td>29 lbs.</td>
<td>38 lbs.</td>
</tr>
<tr>
<td>XL</td>
<td>45 lbs./Optional 58 lbs.</td>
<td>37 lbs.</td>
<td>44 lbs.</td>
<td>29 lbs.</td>
<td>44 lbs.</td>
</tr>
<tr>
<td>XXL</td>
<td></td>
<td>36 lbs.</td>
<td>41 lbs.</td>
<td>29 lbs.</td>
<td></td>
</tr>
</tbody>
</table>

**Type**

EXCURSION PROBE LX HERA CRUZ ISLANDER 2 OCEANPRO

<table>
<thead>
<tr>
<th>Type</th>
<th>EXCURSION PROBE LX</th>
<th>HERA</th>
<th>CRUZ</th>
<th>ISLANDER 2</th>
<th>OCEANPRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sternum Strap</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shoulder Panel Material</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
</tr>
<tr>
<td>Pocket Panel Material</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
</tr>
<tr>
<td>Reflective Piping</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Main Pockets / Closure</td>
<td>Drop Down / Zipper</td>
<td>Zipper</td>
<td>Zipper</td>
<td>Zipper</td>
<td>Zipper</td>
</tr>
<tr>
<td>Accessory Pockets / Closure</td>
<td>N/a Zipper</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Max Dumpable Integrated Weight</td>
<td>20 lbs. QR</td>
<td>20 lbs. QR</td>
<td>20 lbs. QR</td>
<td>20 lbs. QR</td>
<td>14 lbs. QR</td>
</tr>
<tr>
<td>Max Non-Dumpable Rear Weight Pockets</td>
<td>10 lbs.</td>
<td>10 lbs.</td>
<td>10 lbs.</td>
<td>10 lbs.</td>
<td>10 lbs. (Optional)</td>
</tr>
<tr>
<td>Padded Backpack</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lumbar Support</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tank Positioning Strap</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Molded Tank Cradle / Anti-Slip Pad</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stainless Steel D-rings / Carabiners</td>
<td>5 7 6 1 2 Carabiners with 16 attachment points</td>
<td>N/a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic D-rings</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>8</td>
</tr>
</tbody>
</table>

**Type**

EXCURSION PROBE LX HERA CRUZ ISLANDER 2 OCEANPRO

<table>
<thead>
<tr>
<th>Type</th>
<th>EXCURSION PROBE LX</th>
<th>HERA</th>
<th>CRUZ</th>
<th>ISLANDER 2</th>
<th>OCEANPRO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sternum Strap</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Shoulder Panel Material</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
</tr>
<tr>
<td>Pocket Panel Material</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
<td>1000 Denier Cordura®</td>
</tr>
<tr>
<td>Reflective Piping</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>Main Pockets / Closure</td>
<td>Drop Down / Zipper</td>
<td>Zipper</td>
<td>Zipper</td>
<td>Zipper</td>
<td>Zipper</td>
</tr>
<tr>
<td>Accessory Pockets / Closure</td>
<td>N/a Zipper</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
</tr>
<tr>
<td>Max Dumpable Integrated Weight</td>
<td>20 lbs. QR</td>
<td>20 lbs. QR</td>
<td>20 lbs. QR</td>
<td>20 lbs. QR</td>
<td>14 lbs. QR</td>
</tr>
<tr>
<td>Max Non-Dumpable Rear Weight Pockets</td>
<td>10 lbs.</td>
<td>10 lbs.</td>
<td>10 lbs.</td>
<td>10 lbs.</td>
<td>10 lbs. (Optional)</td>
</tr>
<tr>
<td>Padded Backpack</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Lumbar Support</td>
<td>Yes</td>
<td>Yes</td>
<td>No</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>Tank Positioning Strap</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Molded Tank Cradle / Anti-Slip Pad</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Stainless Steel D-rings / Carabiners</td>
<td>5 7 6 1 2 Carabiners with 16 attachment points</td>
<td>N/a</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plastic D-rings</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>N/a</td>
<td>8</td>
</tr>
</tbody>
</table>
What a view

Mask designers have worked hard over decades to improve your peripheral view underwater. The most current craze is improving your “downward” vision so that you can better see your equipment. The Pioneer’s super-view lenses provide a stunning peripheral and downward viewing angle – but think for a moment which view is most important while actually diving – when horizontal in the water. It is your “upward” vision that is most important.
ION™ 3
- Designed for smaller to large faces
- Low volume design, with unobstructed panoramic view
  - 100% liquid silicone skirt
  - Easy-adjust swiveling buckles
  - Extremely lightweight and low profile
  - Tempered glass lenses for safety
  - Neoprene Comfort strap

ION™ 3X
- Designed for medium to large faces
  - Low volume design, with unobstructed panoramic view
  - 100% liquid silicone skirt
  - Easy-adjust swiveling buckles
  - Panoramic view
  - 100% liquid silicone for comfort and long-life
  - Tempered glass lenses for safety
  - Easy-adjust swiveling buckles

ION™ NEO
- Highest grade 100% liquid silicone skirt available for an exceptional fit and long life
  - Low volume design for wide field-of-view and easy clearing
  - Tempered glass lenses for safety
  - Easy-adjusting buckles for convenience
  - Neoprene Comfort strap

ION™ L
- Same great fit and style as the ION with a high volume purge valve
  - 100% liquid silicone for comfort and long-life
  - Tempered glass lenses for safety
  - Comfort strap included

RED™
- Highest grade 100% liquid silicone skirt available for an exceptional fit and long life
  - Easy-adjusting buckles
  - Neoprene Comfort strap

MAKO™
- Highest grade 100% liquid silicone skirt available for an exceptional fit and long life
  - Low volume design for wide field-of-view and easy clearing
  - Tempered glass lenses for safety
  - Easy-adjusting buckles for convenience
  - Comfort strap included

SHADOW™ / MINI SHADOW™
- No-frame 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
TRUE ULTRA DRY SNORKEL TECHNOLOGY

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 utilizes a 100% silicone valve to create a seal when the snorkel is submerged to effectively eliminate water entering the snorkel barrel while achieving superior on the surface. Similar designs with a “foam-like” float work in much the same way – but ultimately allow water to enter the snorkel.

• 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
• Mini Version features the same fine qualities as the Ultra Dry, but with a mouthpiece designed for women and young adults
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.

ARID™
- A patent pending deflector helps to keep the ARID as dry as a desert, even in waves and wind.
- Quick-release swiveling snorkel keeper
- Drop away flex mouthpiece
- Replaceable 100% liquid silicone mouthpiece

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

BLAST™
- Hypoallergenic high quality silicone mouthpiece
- Sliding snorkel keeper
- Quick-release swiveling snorkel keeper
- Drop away flex mouthpiece
- Replaceable 100% liquid silicone mouthpiece

POCKET SNORKEL™
- 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.
• Patented Nature’s Wings® Propeller Fin technology is up to 30% faster and more efficient, with less effort, stress and strain resulting in greater comfort and control.

• Blades manufactured using 4(®) material compounds for ultimate performance and lightweight.

• Semi-rigid battens and natural rubber flex channels precisely control the shape of the blade for increased lift, power and efficiency.

• Ergonomically designed foot pocket accommodates virtually all foot sizes and boot styles.

• Angled blades for preferred angle of attack.

• Easy on/off fin strap with thumb loop.

• Easy-adjust quick-release buckles.

QUADFLEX™ – ADVANCED COMPOSITE MATERIALS

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 four 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.
VORTEX™ V-12
- 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 boot 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
- Patented Nature’s Wing™ Propeller Fin Technology
- Advanced compact materials for ideal flex and memory
- Rigidity side rails for increased power and efficiency
- Ergonomically designed foot pocket accommodates virtually all boot sizes and boot styles
- Angled blade for preferred angle of attack
- Easy-adjust quick-release buckles

VORTEX™ V-4
- Patented Nature’s Wing™ Propeller Fin Technology
- Advanced compact materials for ideal flex and memory
- Power Vents™ reduce stress and stabilize water over the blade
- Oversized blade provides increased thrust and propulsion
- Generous yet streamlined foot pocket fits a wide range of boot styles while significantly reducing drag
- Extremely lightweight for increased performance and ease of travel
- Easy-adjust quick-release buckles

VIPER™
- Flexible Power thrust Channel™ directs water off the tip of the blade for increased power and efficiency
- Power Vents™ reduce stress and stabilize water over the blade
- Oversized blade provides increased thrust and propulsion
- Generous yet streamlined foot pocket fits a wide range of boot styles while significantly reducing drag
- Extremely lightweight for increased performance and ease of travel
- Easy-adjust quick-release buckles

CARIBE™
- Award-winning performance
- Flexible center channel improves efficiency and eliminates lateral blade movement
- Oversized blade provides power with minimal effort
- Soft full foot pocket in a wide range of sizes

FLEX
- Lightweight design is easy to pack
- Durable style strap
- Comfortable foot pocket in a variety of adult and youth sizes

CARIBE™
- Award-winning performance
- Flexible center channel improves efficiency and eliminates lateral blade movement
- Oversized blade provides power with minimal effort
- Soft full foot pocket in a wide range of sizes

FLEX
- Lightweight design is easy to pack
- Durable style strap
- Comfortable foot pocket in a variety of adult and youth sizes

Duroprene™ and natural rubber materials for ideal flex and memory.
ULTRA 3/2

- 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
- Shoulder panel graphics for exceptional abrasion resistance

OCEANSPAN® SUPER-STRETCH NEOPRENE

Super-Stretch Neoprene offers improved range of movement for ultimate comfort, stretches to accommodate size variations and eases donning and doffing. They’re great for surf suits – but not ideal for diving as these materials typically break down and lose their thermal properties faster than other materials with repeated compression.

We limit the use of our Oceanspan® Super-Stretch Neoprene to areas where we get the most benefit: in the shoulder and lumbar area of the male suits and hips and bust in the female suits while high-density neoprene is applied in the torso, legs and arms for uncompromising compression resistance for warmth and long-use life.
<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULTRA™ 7 mm</td>
<td>- 6-Point Skin-in Neoprene Seals (wrists, ankles, zipper, and neck) to reduce water flushing&lt;br&gt; - Oceanspan Super-Stretch Neoprene panels in shoulders and lumbar area (male) and hips and bust (female) for ultimate comfort and ease of donning&lt;br&gt; - High-density neoprene in torso, legs and arms for uncompromising compression resistance for warmth and long-use life&lt;br&gt; - Adjustable collar for reduced water entry and comfort&lt;br&gt; - Heavy-duty knee and shin pads for abrasion resistance</td>
</tr>
<tr>
<td>ULTRA™ 3/2 mm</td>
<td>- 5-Point Skin-in Neoprene Seals (arms, legs, and neck) to reduce water flushing&lt;br&gt; - Oceanspan Super-Stretch Neoprene panels in shoulders and lumbar area (male) and hips and bust (female) for ultimate comfort and ease of donning&lt;br&gt; - High-density neoprene in torso, legs and arms for uncompromising compression resistance for warmth and long-use life&lt;br&gt; - Adjustable collar for reduced water entry and comfort</td>
</tr>
<tr>
<td>ULTRA™ .5 mm</td>
<td>- 5-Point Skin-in Neoprene Seals (arms, legs, and neck) to reduce water flushing&lt;br&gt; - Oceanspan Super-Stretch Neoprene panels in shoulders and lumbar area (male) and hips and bust (female) for ultimate comfort and ease of donning&lt;br&gt; - High-density neoprene in torso, legs and arms for uncompromising compression resistance for warmth and long-use life&lt;br&gt; - Adjustable collar for reduced water entry and comfort</td>
</tr>
<tr>
<td>REEF PRO™</td>
<td>- Hook and loop strap&lt;br&gt; - Advanced™ palm provides a high degree of protection, wear resistance and dexterity&lt;br&gt; - Perforated neoprene upper for increased flexibility and water flow</td>
</tr>
<tr>
<td>VENTURE™</td>
<td>- Molded sole with non-slip tread&lt;br&gt; - Shoe design eliminates odour and provides increased comfort for longevity and reduced water flow&lt;br&gt; - Corrosion-proof zipper&lt;br&gt; - Hook and loop zipper flap ensures that the zipper will stay closure securely during the dive</td>
</tr>
</tbody>
</table>
| SUNSET™ | - Molded sole with non-slip tread<br> - Shoe design eliminates odour and provides increased comfort for longevity and reduced water flow<br> - Low-cut slip on
Designed with ballistic nylon and reinforced wear areas, the Cargo Ultra Bag protects your valuable contents with padding, sturdy sides, and large self-healing YKK zippers. The main body compartment of the bag provides plenty of space for a full set of dive gear while a secondary semi-dry compartment allows you to organize your clothes and toiletries into a storage area that works with a three-pocket mesh divider and four durable “luggage claim” handles provide added convenience on the go.

Fully loaded, the Cargo Ultra maintains superior stability and maneuverability over curbs, tight turns, and stairs courtesy of all-terrain wheels, a 10.5” wheel base, and a 3-position heavy-duty telescoping tow handle.
CARGO ULTRA
- Fully loaded, the Cargo Ultra maintains superior stability and maneuverability over curbs, tight turns, and stairs courtesy of all-terrain wheels on a 10.5” wheel base
- 2-position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Dimensions: 30.5 x 15.5 x 15
- Weight (empty): 12 pounds

CARGO WHEELED DUFFEL
- Para-arc legs to keep duffel at the bottom; the easily-accessible main compartment of this bag accommodates a full set of gear plus clothes and toiletries (or even another set of gear)
- 3 position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Dimensions: 31 x 17 x 13
- Weight (empty): 11.5 pounds

CARGO CARRY-ON
- A compact carry-on with enough space for a long diving weekend
- The main body compartment of the bag provides plenty of space for gear while a secondary semi-dry compartment allows you to organize your clothes and toiletries
- Front/Back perfect for easy access TSA liquids bag and Boarding Passes
- 2 position retractable handle
- Dimensions: 22 x 9 x 14
- Weight (empty): 8 pounds

CARGO MESH BACKPACK
- PVC-coated mesh construction is lightweight yet extremely durable
- Internal semi-dry pocket
- Padded shoulder straps and drawstring closure
- Dimensions: 20 x 7 x 11
- Weight (empty): 1.8 pounds

CARGO MESH DUFFEL
- PVC-coated mesh construction is lightweight yet extremely durable
- Internal semi-dry pocket
- Corrosion-proof zipper closure
- Dimensions: 26 x 13 x 13
- Weight (empty): 2.5 pounds

CARGO DELUXE RED BAG
- Ballistic nylon with reinforced wear areas
- Front zipper pocket
- Dimensions: 12 x 12 x 6

CARGO RED BAG
- Includes padded instrument sleeve
- Dimensions: 11 x 5

CARGO WHEELED DUFFEL
- Para-arc legs to keep duffel at the bottom; the easily-accessible main compartment of this bag accommodates a full set of gear plus clothes and toiletries (or even another set of gear)
- 3 position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Dimensions: 31 x 17 x 13
- Weight (empty): 11.5 pounds

CARGO CARRY-ON
- A compact carry-on with enough space for a long diving weekend
- The main body compartment of the bag provides plenty of space for gear while a secondary semi-dry compartment allows you to organize your clothes and toiletries
- Front/Back perfect for easy access TSA liquids bag and Boarding Passes
- 2 position retractable handle
- Dimensions: 22 x 9 x 14
- Weight (empty): 8 pounds

CARGO MESH BACKPACK
- PVC-coated mesh construction is lightweight yet extremely durable
- Internal semi-dry pocket
- Padded shoulder straps and drawstring closure
- Dimensions: 20 x 7 x 11
- Weight (empty): 1.8 pounds

CARGO MESH DUFFEL
- PVC-coated mesh construction is lightweight yet extremely durable
- Internal semi-dry pocket
- Corrosion-proof zipper closure
- Dimensions: 26 x 13 x 13
- Weight (empty): 2.5 pounds

CARGO DELUXE RED BAG
- Ballistic nylon with reinforced wear areas
- Front zipper pocket
- Dimensions: 12 x 12 x 6

CARGO RED BAG
- Includes padded instrument sleeve
- Dimensions: 11 x 5

OceanicWorldwide.com

CARGO ULTRA
- Fully loaded, the Cargo Ultra maintains superior stability and maneuverability over curbs, tight turns, and stairs courtesy of all-terrain wheels on a 10.5” wheel base
- 2-position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Dimensions: 30.5 x 15.5 x 15
- Weight (empty): 12 pounds

CARGO WHEELED DUFFEL
- Para-arc legs to keep duffel at the bottom; the easily-accessible main compartment of this bag accommodates a full set of gear plus clothes and toiletries (or even another set of gear)
- 3 position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Dimensions: 31 x 17 x 13
- Weight (empty): 11.5 pounds

CARGO CARRY-ON
- A compact carry-on with enough space for a long diving weekend
- The main body compartment of the bag provides plenty of space for gear while a secondary semi-dry compartment allows you to organize your clothes and toiletries
- Front/Back perfect for easy access TSA liquids bag and Boarding Passes
- 2 position retractable handle
- Dimensions: 22 x 9 x 14
- Weight (empty): 8 pounds

CARGO MESH BACKPACK
- PVC-coated mesh construction is lightweight yet extremely durable
- Internal semi-dry pocket
- Padded shoulder straps and drawstring closure
- Dimensions: 20 x 7 x 11
- Weight (empty): 1.8 pounds

CARGO MESH DUFFEL
- PVC-coated mesh construction is lightweight yet extremely durable
- Internal semi-dry pocket
- Corrosion-proof zipper closure
- Dimensions: 26 x 13 x 13
- Weight (empty): 2.5 pounds

CARGO DELUXE RED BAG
- Ballistic nylon with reinforced wear areas
- Front zipper pocket
- Dimensions: 12 x 12 x 6

CARGO RED BAG
- Includes padded instrument sleeve
- Dimensions: 11 x 5

OceanicWorldwide.com
<table>
<thead>
<tr>
<th>Feature</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>3W Lumen</td>
<td>300 lumens - 5500 degrees Kelvin</td>
</tr>
<tr>
<td>6061 T6 Aluminum</td>
<td>• 6061 T6 Aluminum with a hard anodized coating</td>
</tr>
<tr>
<td>Tri-lens Reflector</td>
<td>• Tri-lens reflector with a 6° beam angle</td>
</tr>
<tr>
<td>Tempered Glass Lens</td>
<td>• Tempered glass lens with Fresnel dome to allow more unfocused light</td>
</tr>
<tr>
<td>Double sealed mechanical switch</td>
<td>• Double sealed mechanical switch with a security lock pin</td>
</tr>
<tr>
<td>6 Hour Burn Time on C-cell batteries</td>
<td>• 6 Hour burn time on 3x C-cell batteries</td>
</tr>
<tr>
<td>10,000 Hour LED bulbs</td>
<td>• 8-hour burn time on 3x C-cell batteries</td>
</tr>
<tr>
<td>Max Operational Depth</td>
<td>• Max Operational Depth: 850m / 300m</td>
</tr>
<tr>
<td>Double O-Ring Seal</td>
<td>• Double O-Ring Seal</td>
</tr>
<tr>
<td>May be used above water</td>
<td>• May be used above water</td>
</tr>
</tbody>
</table>

**ULTRA-CLEAR FRESNEL LENS**

A high-impact Borosilicate Ultra-Clear Lens with a Fresnel dome equals this light with an unfocused, focused light matched by any other in its class. Fresnel lenses have been widely used in solar collectors that concentrate light by refraction. Since it is a flat approximation of a curved lens, a Fresnel lens has less material and weighs less than a corresponding curved lens. This results in dramatically reduced refraction and light transmission loss through the lens.
**SPINNER® BC KNIFE**

- 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

**Mako**

- 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
- Optional Cruise Seat tow bar
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, this guarantee warrants that at any time during the first 30 days of purchase, your Oceanic product fails to meet your expectations, your authorized Oceanic Dealer is authorized to immediately replace the product over-the-counter.

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.

Authorized Oceanic Dealers also offer these exclusive benefits:

• Dive log, maintain service records, receive service reminders, and more!
• Most importantly, should Oceanic issue a safety related recall, you'll receive notice regarding your product, you will be the first to know.

During the setup process or at any time thereafter, you choose exactly what you wish to hear about from Oceanic – or nothing! Most importantly, should Oceanic issue a safety related recall, you'll receive notice regarding your product, you will be the first to know.

Authorized Oceanic Dealers simply live and breathe diving. It's a dedication that you won't find anywhere else. But most of all, authorized Oceanic Dealers simply live and breathe diving. It's a dedication that you won't find anywhere else. Understand that when the gear's right, you'll dive more often and have a lot more fun every time you go out.

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 50 international distributors and thousands of Authorized Dealers worldwide including, Argentina, the Bahamas, Brazil, Canada, China, Colombia, Costa Rica, Cyprus, Cypriot, Egipt, Ecuador, France, Green, Guam, Hawaii, Hong Kong, Iceland, Israel, Korea, Lebanon, Mexico, Micronesia, New Zealand, Norway, Panama, Phillipines, Poland, Portugal, Russia, Saudi Arabia, Singapore, South Africa, Spain, Switzerland, Sweden, Thailand, Turkey, Ukraine, United Arab Emirates, Venezuela and more. Please visit our web site for a complete listing and contact information.

www.BuyOceanic.com

While every effort was made to ensure that the information contained in this catalog was accurate at the time of printing, designs, features, component parts and colors are subject to change. The Oceanic products in this catalog may be covered by one or more United States patents. Oceanic will defend any infringement. All part of this catalog may be reproduced in whole or in part by any medium without the express written consent of Oceanic.
BECAUSE 3/4 OF THE PLANET... IS OCEANIC.