If you love diving, chances are that you love an adventure. Whether it’s a local day trip or a trek halfway around the world, you are in your element. Whatever your pleasure, if you want to get the most out of any diving experience you need the right gear.

AERIS makes products designed to accompany you on almost any adventure you can imagine. The products you will find in this 2007 Gear Guide have been designed and produced by divers, for divers, to meet your diving needs now, and well into the future.

Shot on location at Tawali Dive Resort - Milne Bay, Papua New Guinea

Table of Contents

Fins 2
Snorkels 4
Masks 6
Regulators 8
Dive Computers 12
Analog Gauges 15
Buoyancy Compensators 18
Wetsuits 22
Gear Bags 24
Accessories 25

Credits
Catalog Design by: Dept29
Location Photography: Ty Sawyer
Studio Photography: Digital Studio
PRINTED IN THE USA
Fins

Velocity® Duo

The Velocity Duo is designed to provide greater thrust while reducing muscle fatigue. The patented Nature's Wing® 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
- Generous yet streamlined foot pocket fits a wide range of boot styles
- Angled blade for preferred angle of attack
- Easy adjust quick-release buckles

During the fin stroke, water flow is directed through the Power Enhancing Vents (PEVs). This helps reduce the stress on the diver’s leg while accelerating water over the blade; resulting in increased velocity. Water movement through the PEVs also reduces lateral movement of the fin (wasted energy), increasing the efficiency of the kick.

Try a pair for yourself and find out what we mean by “designed for velocity.”

- Power Enhancing Vents (PEVs) reduces leg stress and increase velocity
- Advanced composite materials for ideal flex and memory
- Generous yet streamlined foot pocket fits a wide range of boot styles
- Easy adjust quick-release buckles

Mako™

The Mako blade’s flexible center area creates a massive water channel by utilizing the entire surface area of the blade and foot pocket. The engineered channels and side rails direct water flow off the tips of the fins without allowing water to “spill” from the sides of the blade for uncompromising power and efficiency.

- Flexible center channel accelerates water over the blade for improved efficiency
- High Performance Vents™ reduce stress while accelerating water over the blade
- Oversized blade produces increased thrust and propulsion
- Generous yet streamlined foot pocket fits a wide range of boot styles
- Extremely lightweight for increased performance and ease of travel
- Easy adjust quick-release buckles

Velocity® Full-Foot

The Velocity Full Foot Fins feature our unique Power Enhancing Vents (PEVs) for reduced leg stress and increased velocity. Weighing in at only 2.5 pounds per pair, the Velocity Full Foot fins are the ideal SCUBA or snorkeling fin for the traveler.

- Power Enhancing Vents (PEVs) reduces leg stress and increase velocity
- Advanced composite materials for ideal flex and memory
- Ergonomically designed foot pocket in 7 sizes
- Small and lightweight (only 2.5 lbs per pair) full foot version of our popular Velocity Fins

Fins

Velocity® XP

Speed, comfort, and maneuverability; you can have it all with the Velocity XP. The XP combines the patented design concepts divers have come to expect from AERIS with a new mix of materials that enhance performance and style. Compared to conventional fins, the XP 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 battens 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

Nature’s Wing® Propeller Fin Technology

The Velocity XP 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 every diver, regardless of size, strength or kicking style. The technological edge is achieved using patented Nature’s Wing® Split-Fin Technology.

- Designed from the ground up to deliver what others only promise
- Enhanced speed and efficiency with virtually no effort for every diver
- 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

Velocity® XP

- Patented Nature’s Wing® propeller fin technology
- Advanced composite materials for ideal flex and memory
- Generous yet streamlined foot pocket fits a wide range of boot styles
- Angled blade for preferred angle of attack
- Easy adjust quick-release buckles

During the fin stroke, water flow is directed through the Power Enhancing Vents (PEVs). This helps reduce the stress on the diver’s leg while accelerating water over the blade; resulting in increased velocity. Water movement through the PEVs also reduces lateral movement of the fin (wasted energy), increasing the efficiency of the kick.

Try a pair for yourself and find out what we mean by “designed for velocity.”

- Power Enhancing Vents (PEVs) reduces leg stress and increase velocity
- Advanced composite materials for ideal flex and memory
- Generous yet streamlined foot pocket fits a wide range of boot styles
- Easy adjust quick-release buckles

www.DiveAERIS.com
Snorkels

File Fish™
The File Fish features a semi-dry top and an affordable price tag. A silicone flex barrel and mouthpiece increase comfort.
- Semi-dry top deflector prevents water entry
- Flex barrel for reduced jaw fatigue
- Oversized purge valve for easy clearing

Snorkeling Vest™
Ideal for those who love snorkeling! Soft and comfortable. Multiple adjustment straps for a secure fit. Available in regular and small sizes.
- Provides comfortable surface flotation for snorkelers of all ages
- May be easily inflated or deflated as needed
- Quick release adjustable straps

Cuda Dry™
The Cuda Dry Snorkel features AERIS’ Patented Dry Snorkel Technology. The Cuda Dry is low profile for comfort and function.
- Patented Dry Snorkel Technology
- oversized purge valve for easy clearing
- Drop away smooth bore flex mouthpiece
- Quick-release swiveling snorkel keeper
- Replaceable 100% liquid silicone mouthpiece and purge valve

Cuda Dry Mini™
Featuring the same fine qualities as the Cuda Dry, but with a mouthpiece designed for smaller adults and youths.
- Smaller 100% liquid silicone mouthpiece for comfort
- Patented Dry Snorkel Technology
- oversized purge valve for easy clearing
- Drop away smooth bore flex mouthpiece
- Quick-release swiveling snorkel keeper
- Replaceable 100% liquid silicone mouthpiece and purge valve

Dry Snorkel Technology
When the snorkel is submerged, the patented Cuda Dry Valve automatically closes to prevent water from entering the airway. When the snorkel is above water, the airway is open, automatically allowing smooth normal breathing.

4

5
**Masks**

**Orca™**
One of the widest fields of view available. Generous tear-drop lens design guarantees a great view of your surroundings.
- Highest grade, ultra-soft 100% liquid silicone skirt for a positive seal and long life
- Low volume design for better visibility and easier clearing
- Tempered glass lenses for safety
- Easy-to-adjust, swiveling buckles
- Lightweight, uniquely styled frame

**Europa 2™**
The Europa 2 features an extremely low volume and lightweight frame, with an excellent fit for most faces. Easy adjusting buckles offer convenience and comfort. Optical lenses available.
- 100% liquid silicone skirt for a positive seal and long life
- Low volume design for better visibility and easier clearing
- Tempered glass lenses for safety
- Easy-to-adjust, swiveling buckles
- Lightweight frame

**Coral™**
Sleek 100% liquid silicone skirt attached directly to the tempered glass lens. No mask frame means the Coral offers an incredible field of vision and packs flat.
- High-volume purge for easy clearing
- 100% liquid silicone skirt for a positive seal and long life
- Low volume design for better visibility and easier clearing
- Tempered glass lenses for safety
- Easy-to-adjust, swiveling buckles
- Lightweight frame

**Goby™**
Stylish low volume design that concentrates on achieving a balance of features and abilities. Easy to clear and comfortable to wear.
- Highest grade, ultra-soft 100% liquid silicone skirt for a positive seal and long life
- Low volume design for better visibility and easier clearing
- Tempered glass lenses for safety
- Easy-to-adjust, swiveling buckles
- Lightweight frame

**Europa 4™**
The Europa 4 features a very low volume and lightweight frame, with side windows for an extra wide field of vision. Easy adjusting buckles offer convenience and comfort. Optical Lenses available.
- 100% liquid silicone skirt for a positive seal and long life
- Low volume design for better visibility and easier clearing
- Tempered glass lenses for safety
- Easy-to-adjust, swiveling buckles
- Lightweight frame

**Moray 2™**
The Moray 2 features an extremely low volume and lightweight frame.
- 100% liquid silicone skirt for a positive seal and long life
- Low volume design for better visibility and easier clearing
- Tempered glass lenses for safety
- Easy-to-adjust, swiveling buckles
- Lightweight frame

**Optical Lenses**
All Europa Masks may be easily fitted with stock optical lenses from -1.5 to -8.0 diopters in .5 increments.
Regulators

AT400 Pro™
The pneumatically balanced, adjustable Pro provides the lowest possible inhalation effort. The second stage adjustment allows you to adjust your breathing effort, fine-tuning the regulator to your desired setting throughout your dive. The Venturi assist deflector sends direct airflow from the valve directly to the mouthpiece producing smooth effortless inhalation. Turning the venturi assist down, to a pre-dive position, prevents regulator free-flow while on the surface.
- Pneumatically balanced
- Diver-adjustable inhalation effort
- Adjustable Venturi switch
- Nitrox compatible to 40%
- Patented Orthodontic Mouthpiece for comfort and reduced jaw fatigue

AT400 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
- Equipped with DVT (Dry Valve Technology)
- Environmental Kit seals the ambient chamber to prevent freezing and contaminant intrusion

AT400 Sport™
The AT400 Sport has many of the high-performance features of the AT400 Pro with the exception of the 2nd stage adjustment knob and pneumatically balanced valve design. This regulator is ideal for the diver who wants high performance without having to manually adjust the 2nd stage while diving.
- Conventional second stage without diver adjustment
- Adjustable Venturi switch
- Nitrox compatible to 40%
- Patented Orthodontic Mouthpiece for comfort and reduced jaw fatigue

A1™
The A1 Regulator is a great performer at a great price. Both the 1st and 2nd stages are low profile, durable and lightweight. Both are easy to maintain and service, and are appreciated by divers and technicians worldwide.
- 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
- Patented Orthodontic Mouthpiece for comfort and reduced jaw fatigue

A1 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)

DVT™ (Dry Valve Technology)
A patented design that puts an end to flooded regulators without sacrificing performance! DVT is a revolutionary regulator technology designed to automatically prevent moisture and contaminants from entering your first stage between dives, even if the dust cap is left off.

Lifetime Parts Replacement Program
The AERIS ADVANTAGE Program provides free standard replacement parts for your AERIS regulator for as long as you own it. The program includes all AERIS first stages and second stages. Register your regulator online with AERIS, and you are automatically enrolled in the program.
Gyro Octo™
The Gyro Octo is ultra-compact to reduce drag in the water. The Gyro swivels 180 degrees, allowing the diver to easily facilitate air sharing should the situation arise.

- Ambidextrous design allows left or right hand mounting
- May be used upside down for additional safety in an out-of-air emergency
- Lies streamlined and flat, reducing drag and tangles on other equipment
- Rugged and dependable

A1 Octo™
Built to withstand dive store rental departments, the A1 Octo is rugged yet lightweight and streamlined.

- Conventional second stage without diver adjustment
- Lightweight
- Nitrox compatible to 40%
- Ergonomic design for ease of use
- Compact, integrated design
- Easily add to any AERIS BC in minutes, or purchase installed with a new BC for additional savings

Air Link Octo Inflator™
The Air Link combines the performance and reliability of an octopus and a power inflator into a low profile, streamlined package. The breathing performance is superior to that of many conventional octopus regulators. The Air Link may be purchased separately, or pre-installed on your AERIS Buoyancy Compensator.

- Easily add to any AERIS BC in minutes, or purchase installed with a new BC for additional savings
- Compact, integrated design
- Eliminates the bulk of a traditional octopus and hose
- No need to search in an emergency for an octo that is rarely used - the Air Link is always right where you need it
- Ergonomic design for ease of use
- Integrated pull-pull allows venting of BC while the Air Link is in use

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 less effort required to breathe and increased comfort and safety during a dive.

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 100 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 mostly below 0.0; thus the inhalation work of breathing is reported in negative numbers.

(2) Exhalation - The exhalation effort begins on the right and runs across the top to the left. 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.

Regulator Comparison Chart

### FEATURES & FUNCTIONS

<table>
<thead>
<tr>
<th>FEATURES &amp; FUNCTIONS</th>
<th>AT400 PRO</th>
<th>AT400 SPORT</th>
<th>A1</th>
<th>CYGRO OCTO</th>
<th>A1 OCTO</th>
<th>AIR LINK</th>
</tr>
</thead>
<tbody>
<tr>
<td>Valve Type</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
<td>DEMAND</td>
</tr>
<tr>
<td>Adjustment</td>
<td>KNOB/PRE-DIVE SWITCH</td>
<td>PRE-DIVE SWITCH</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Balancing System</td>
<td>PNEUMATIC</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Integrated Purge Button</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td>Mouthpiece</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>ORTHODONTIC</td>
<td>STANDARD</td>
<td>ORTHODONTIC</td>
</tr>
<tr>
<td>Nitrox Compatibility</td>
<td>STANDARD TO 40%</td>
<td>STANDARD TO 40%</td>
<td>STANDARD TO 40%</td>
<td>STANDARD TO 40%</td>
<td>STANDARD TO 40%</td>
<td>STANDARD TO 40%</td>
</tr>
<tr>
<td>Ambidextrous</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Integrated Swivel</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td>Weight (without hose)</td>
<td>54 OUNCES</td>
<td>7 OUNCES</td>
<td>6 OUNCES</td>
<td>5.8 OUNCES</td>
<td>6 OUNCES</td>
<td>7.9 OUNCES</td>
</tr>
<tr>
<td>Minimum Cracking Effort</td>
<td>DRIVER ADJUSTABLE</td>
<td>1.1 CIW</td>
<td>1.1 CIW</td>
<td>1.5 CIW</td>
<td>1.5 CIW</td>
<td>1.5 CIW</td>
</tr>
<tr>
<td>Factory Set Inflation Effort</td>
<td>0.2 - 2.5 CIW</td>
<td>1.2 - 1.4 CIW</td>
<td>1.2 - 1.5 CIW</td>
<td>1.5 - 2 CIW</td>
<td>1.5 - 2.5 CIW</td>
<td>1.6 - 2.2 CIW</td>
</tr>
<tr>
<td>Work of Breathing</td>
<td>0.67</td>
<td>1.27</td>
<td>1.37</td>
<td>2.17</td>
<td>1.76</td>
<td>2.86</td>
</tr>
<tr>
<td>First Stage</td>
<td>AT400 DVT</td>
<td>AT400 DVT</td>
<td>A1</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>Limited Lifetime Free Parts Replacement Program</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
</tbody>
</table>
Dive Computers

**Epic™**

The Epic is so small and stylish you can wear it on your wrist to dinner as well as your next dive trip. Enjoy the freedom of eliminating a hose from your system, while enjoying the freedom of movement underwater with complete dive data at a glance.

- Air, Nitrox, Gauge and Free Dive Modes
- Switch between up to 3 independent wireless transmitters, tracking 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
- ACI™ PC Download and Settings Upload Software and USB Cable included
- Diver-Replaceable Battery™

**Elite T3™**

The Elite T3 is streamlined and ergonomically styled; yet the display is large and easy to read. The Elite T3 achieves a remarkable balance between features and usability, allowing you to focus on what’s important – the dive. With AERIS’ wireless transmitter, the diver can also monitor gas pressure from up to three independent cylinders – ideal for both technical diving applications with compatibility with up to three Nitrox mixes to 100% oxygen and recreational diving with our new Buddy Pressure Check™ feature.

- Air, Nitrox, Gauge and Free Dive Modes
- Hoseless Air Integrated Technology
- Switch between up to 3 independent transmitters, tracking 3 Nitrox mixes to 100% O₂
- Buddy Pressure Check™
- Adjustable safety stop time and depth
- Audible Alarms with Alarm Acknowledgment™
- 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
- ACI™ PC Download and Settings Upload Software and USB Cable included
- Diver-Replaceable Battery™

**Buddy Pressure Check™**

Buddy Pressure Check is a unique feature that allows you to receive and monitor your “Buddy’s” air pressure on your AERIS Dive Computer. This feature is available on the Epic and Elite T3 computers.
The ATMOS® ai is a small, compact air-integrated console; yet, the information is displayed with large, easy to read digits. It is available with or without a compass; and with or without a quick disconnect.

**ATMOS® ai**
- User-replaceable battery™
- Audible and visual alarms
- Safety stop count-down timer
- Nitrox programmable to 50% O2 based on current depth and your personal air consumption
- Patented Air Time Remaining algorithm provides extremely accurate time
- Air time and no-deco/deco time remaining display
- Air time and no-deco/deco time remaining display
- Optional ACI™ PC Download and Settings Upload Software and USB Cable
- Backlighting
- Water and manual activation
- Safety stop count-down timer
- Audible and visual alarms
- User-replaceable battery™

**XR-2™**
- The XR-2 is a full-featured Air or Nitrox Dive Computer in a compact package. Small in size, but with easy-to-read oversized digits, bar graphs, and intuitive icons. Loaded with features but still very user-friendly with two operating buttons.
- Air, Nitrox or Gauge Modes
- Advanced user settings and options
- Optional ACI™ PC Download and Settings Upload Software and USB Cable
- Customize the information presented during a dive with a press of a button
- Water and manual activation
- Safety stop count-down timer
- Audible and visual alarms
- User-replaceable battery™

**XR-1™**
- A comfortable mix of graphics and icons make this computer extremely easy to read and easy to use. Oversized digits and a split-screen display makes using the computer even easier.
- Water and manual activation
- Variable ascent rate indicator
- Diver-Replaceable Battery™
- Customize the information presented during a dive with a press of a button
- Water and manual activation
- Safety stop count-down timer
- XR Series computers available in module, wrist mount and 2 or 3 gauge console configurations.

**Pony Bottle Gauge™**
- Ideal for back-up air supplies and the perfect accessory for use with hoseless Dive Computers, 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

**X1 Maxdepth Gauge™**
- The X1 Maxdepth Gauge is 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 Dive Computer just yet.
- Contemporary, easy to read dial design
- Maximum depth indicator
- Thermometer (in console only)
- Large, luminous gauge face
- Metric versions available

**X1 Pressure Gauge™**
- The X1 Pressure Gauge is an accurate and reliable submersible pressure gauge rated to 5,000 psi.
- Nitrox compatible to 50% O2
- Luminescent gauge face
- Integrated temperature gauge

**X1 Compass™**
- Large, easy-to-read bearing indicators on our extremely bright 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 bubble free
- Large ratcheting bezel
- Direct and reciprocal index pointing

**XR Series computers available in module, wrist mount and 2 or 3 gauge console configurations.**

**Instrument Accessories**
- **ACI PC Interface**
  - ACI PC interface allows you to easily transfer Dive Computer to your PC via a plug-in USB cable. In addition to detailed dive analysis, ACI PC Interface also allows you to quickly and easily set all of your Dive Computer settings and options directly through your PC.
- **Battery Kits**
  - Genuine AERIS 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 AERIS BC with our specially designed Retractors.
- **Quick-Disconnect**
  - Quickly disconnect the high pressure hose of any gauge console from the high pressure port of your regulator with no tools required. Nitrox compatible.

**Manta™**
- The MANTA is a powerful and versatile new sports watch, ideal for divers, free divers and those that just want to look like one. A unique combination of quality, function and style; the MANTA is perfect on its own or as a backup to any of our other Dive Computer models.
- Air, Nitrox, Gauge and Free Dive Modes
- Audible Alarms with User Acknowledgment
- Adjustable safety stop time and depth
- Variable ascent rate indicator
- Diver-Replaceable Battery™
- Customize the information presented during a dive with a press of a button
- Water and manual activation
- Safety stop count-down timer
- Audible and visual alarms
- User-replaceable battery™

**X1 Compass™**
- Large, easy-to-read bearing indicators on our extremely bright 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 bubble free
- Large ratcheting bezel
- Direct and reciprocal index pointing

**XR-1™**
- A comfortable mix of graphics and icons make this computer extremely easy to read and easy to use. Oversized digits and a split-screen display makes using the computer even easier.
- Water and manual activation
- Variable ascent rate indicator
- Diver-Replaceable Battery™
- Customize the information presented during a dive with a press of a button
- Water and manual activation
- Safety stop count-down timer
- XR Series computers available in module, wrist mount and 2 or 3 gauge console configurations.
## Dive Computer Comparison Chart

**FEATURES & FUNCTIONS**

<table>
<thead>
<tr>
<th>COMPUMASK</th>
<th>EPIC</th>
<th>ELITE T3</th>
<th>ATMOS AI</th>
<th>MANTA</th>
<th>XR-2</th>
<th>XR-1</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mode Type</strong></td>
<td>Wireless, Air, Nitrox, and Gauge</td>
<td>Wireless, Air, Nitrox, and Gauge</td>
<td>Air Integrated</td>
<td>Air Integrated</td>
<td>Wireless, Air</td>
<td>Wireless, Air</td>
</tr>
<tr>
<td><strong>Modes of Operation</strong></td>
<td>Air, Nitrox, Gauge and Free Dive</td>
<td>Air, Nitrox, Gauge and Free Dive</td>
<td>Air, Nitrox, Gauge and Free Dive</td>
<td>Air, Nitrox, Gauge and Free Dive</td>
<td>Air, Nitrox, Gauge and Free Dive</td>
<td>Air, Nitrox, Gauge and Free Dive</td>
</tr>
<tr>
<td><strong>Temperature Display</strong></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>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>High O2 Alarm / Warning</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Gas Switch / Buddy Pressure</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Battery Type</strong></td>
<td>Li-ion 3.7V 2,000 mAh</td>
<td>Li-ion 3.7V 2,000 mAh</td>
<td>Li-ion 3.7V 2,000 mAh</td>
<td>Li-ion 3.7V 2,000 mAh</td>
<td>Li-ion 3.7V 2,000 mAh</td>
<td>Li-ion 3.7V 2,000 mAh</td>
</tr>
<tr>
<td><strong>Battery Life</strong></td>
<td>12 hours (limiting factors)</td>
<td>12 hours (limiting factors)</td>
<td>12 hours (limiting factors)</td>
<td>12 hours (limiting factors)</td>
<td>12 hours (limiting factors)</td>
<td>12 hours (limiting factors)</td>
</tr>
<tr>
<td><strong>Dive Memory Capacity</strong></td>
<td>512GB**</td>
<td>512GB**</td>
<td>512GB**</td>
<td>512GB**</td>
<td>512GB**</td>
<td>512GB**</td>
</tr>
<tr>
<td><strong>O2 Limit Basis</strong></td>
<td>NOAA</td>
<td>NOAA</td>
<td>NOAA</td>
<td>NOAA</td>
<td>NOAA</td>
<td>NOAA</td>
</tr>
<tr>
<td><strong>Altitude Algorithm Basis</strong></td>
<td>Modifiable Haldanean</td>
<td>Modifiable Haldanean</td>
<td>Modifiable Haldanean</td>
<td>Modifiable Haldanean</td>
<td>Modifiable Haldanean</td>
<td>Modifiable Haldanean</td>
</tr>
<tr>
<td><strong>Conservative Factor Adjustment</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Automatic Altitude Adjustment</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Decompression Capability</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Automatic Safety Stop Prompt</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>Gas Switch / Buddy Pressure</strong></td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td><strong>dives that can be stored.</strong></td>
<td>7 days per week / 2 dives per day / 1 hour dive time / 2 hour surface interval / 18 hour interval from last dive to the next dive. COMPUMASK is calculated with the Backlight option.</td>
<td>7 days per week / 2 dives per day / 1 hour dive time / 2 hour surface interval / 18 hour interval from last dive to the next dive. COMPUMASK is calculated with the Backlight option.</td>
<td>7 days per week / 2 dives per day / 1 hour dive time / 2 hour surface interval / 18 hour interval from last dive to the next dive. COMPUMASK is calculated with the Backlight option.</td>
<td>7 days per week / 2 dives per day / 1 hour dive time / 2 hour surface interval / 18 hour interval from last dive to the next dive. COMPUMASK is calculated with the Backlight option.</td>
<td>7 days per week / 2 dives per day / 1 hour dive time / 2 hour surface interval / 18 hour interval from last dive to the next dive. COMPUMASK is calculated with the Backlight option.</td>
<td>7 days per week / 2 dives per day / 1 hour dive time / 2 hour surface interval / 18 hour interval from last dive to the next dive. COMPUMASK is calculated with the Backlight option.</td>
</tr>
</tbody>
</table>
Contour® Women’s-Specific Design

Maybe you’ve checked out women’s-specific BC’s before at your local shop but never really got what the hype was about. Sure they have different graphics and size ranges, but what is the real advantage of a women’s-specific BC?

The Contour is built for you – 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
- Cordura® construction for unsurpassed durability and fade resistance
- QLR Weight System easily accommodates up to 20 lbs. of weight plus dual 5 lbs. rear weight pouches for improved in-water positioning
- Streamlined contoured shoulder straps
- Padded backpack with carry handle, tank positioning strap and padded lumbar support
- Large zippered pockets
- Integrated instrument retractor mount (retractor not included) and Silver Jack BC Knife mounting grommets
- Available with optional installed Air Link Octo Inflator

ATMOS® LX

The innovative design of the ATMOS® LX allows the freedom of movement and other benefits you have come to expect from a rear inflation BC. However, the unique wrap-around design of the air cell provides you more lift than most BC’s, as well as an improved, upright orientation when the BC is inflated and you are on the surface.

- Hybrid bladder combines the benefits of both rear inflation and jacket style BCs
- Cordura® construction for unsurpassed durability and fade resistance
- QLR Weight System easily accommodates up to 20 lbs. of weight plus dual 5 lbs. rear weight pouches for improved in-water positioning
- Streamlined contoured shoulder straps
- Padded backpack with carry handle, tank positioning strap and padded lumbar support
- Large zippered pockets
- Integrated instrument retractor mount (retractor not included) and Silver Jack BC Knife mounting grommets
- Available with optional installed Air Link Octo Inflator

30-Day Satisfaction Guarantee

Guarantees that if at any time during the first 30 days of purchase, your AERIS product fails to meet your expectations, that product may be exchanged by a participating Authorized AERIS Dealer. No questions asked.

Coral™

The Coral BC is a full-featured jacket style, weight-integrated design, with a twist. The fit is exceptional, and exceptionally comfortable. The contoured air cell provides total freedom of movement with little or no noticeable squeeze. Large zippered pockets will carry most everything you need. Strategically located grommets can mount our Silver Jack BC Knife and integrated Instrument Retractor. The positive-lock QLR integrated weight system is a rare combination of easy to load and release, yet incredibly reliable and secure.

- High lift capacity and minimum drag
- Cordura® construction for unsurpassed durability and fade resistance
- QLR Integrated Weight System accommodates up to 20 lbs. Includes (2) 5 lbs. rear trim pockets
- Welded stainless steel D-rings
- 2 large zippered pockets
- Reflective accents
- Patented adjustable depth compensating cummerbund
- Right shoulder pull dump
- Integrated instrument retractor mount (retractor not included) and Silver Jack BC Knife mounting grommets

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

Buoyancy Compensators

BAG IT! ABSOLUTELY FREE!

Receive a ROLLER DUFFEL with the purchase of a qualifying life-support package from a participating Authorized AERIS Dealer.
# Buoyancy Compensator Comparison Chart

<table>
<thead>
<tr>
<th>FEATURES &amp; FUNCTIONS</th>
<th>ATNOS LX</th>
<th>CORAL</th>
<th>CONTOUR</th>
<th>REEF RIDER</th>
<th>JACKET</th>
<th>CARIBE</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Type</strong></td>
<td>HYBRID</td>
<td>JACKET</td>
<td>HYBRID</td>
<td>REAR INFLATION</td>
<td>JACKET</td>
<td></td>
</tr>
<tr>
<td><strong>Air Cell Material</strong></td>
<td>420 DENIER NYLON</td>
<td>FADELESS 500 DENIER NYLON</td>
<td>420 DENIER NYLON</td>
<td>420 DENIER NYLON</td>
<td>1000 DENIER CORDURA</td>
<td></td>
</tr>
<tr>
<td><strong>Shoulder Panel Material</strong></td>
<td>1600 DENIER NYLON</td>
<td>1600 DENIER NYLON</td>
<td>1600 DENIER NYLON</td>
<td>1000 DENIER NYLON</td>
<td>1600 DENIER NYLON</td>
<td></td>
</tr>
<tr>
<td><strong>Pocket Panel Material</strong></td>
<td>1600 DENIER NYLON</td>
<td>1600 DENIER NYLON</td>
<td>1600 DENIER NYLON</td>
<td>1000 DENIER NYLON</td>
<td>1600 DENIER NYLON</td>
<td></td>
</tr>
<tr>
<td><strong>Reflective Piping</strong></td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Main Pockets / Closure</strong></td>
<td>ZIPPER</td>
<td>ZIPPER</td>
<td>ZIPPER</td>
<td>ZIPPER</td>
<td>VELCRO®</td>
<td>VELCRO®</td>
</tr>
<tr>
<td><strong>Max Dumpable Integrated Weight</strong></td>
<td>20 LBS.</td>
<td>20 LBS.</td>
<td>20 LBS.</td>
<td>14 LBS.</td>
<td>20 LBS.</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Max Hose Dumpable Rear Weight Pockets</strong></td>
<td>10 LBS.</td>
<td>10 LBS.</td>
<td>10 LBS.</td>
<td>10 LBS.</td>
<td>(Optional) 10 LBS.</td>
<td>(Optional) 10 LBS.</td>
</tr>
<tr>
<td><strong>Padded Backpack</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Lumbar Support</strong></td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Carrying Handle</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Tank Positioning Strap</strong></td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Sternum Strap</strong></td>
<td>ADJUSTABLE POSITION</td>
<td>ADJUSTABLE POSITION</td>
<td>ADJUSTABLE POSITION</td>
<td>ADJUSTABLE POSITION</td>
<td>FIXED</td>
<td>FIXED</td>
</tr>
<tr>
<td><strong>Depth Compensating Cummerbund</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Right Shoulder Pull Ball Exhaust</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Left Pull Ball Exhaust</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Integrated Retractor Mount</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>NO</td>
<td>NO</td>
</tr>
<tr>
<td><strong>Silver Jack Knife Mount</strong></td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
<td>YES</td>
</tr>
<tr>
<td><strong>Air Link Octo Inflator</strong></td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
<td>OPTIONAL</td>
</tr>
<tr>
<td><strong>Weight (size: Large)</strong></td>
<td>9.1 LBS.</td>
<td>7 LBS.</td>
<td>7 LBS.</td>
<td>6 LBS.</td>
<td>6.3 LBS.</td>
<td>6.7 LBS.</td>
</tr>
<tr>
<td><strong>Lift Capacity</strong></td>
<td>XS 21 LBS.</td>
<td>24 LBS.</td>
<td>24 LBS.</td>
<td>24 LBS.</td>
<td>24 LBS.</td>
<td>24 LBS.</td>
</tr>
<tr>
<td></td>
<td>SM 33 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
</tr>
<tr>
<td></td>
<td>MD 33 LBS.</td>
<td>29 LBS.</td>
<td>38 LBS.</td>
<td>24 LBS.</td>
<td>24 LBS.</td>
<td>38 LBS.</td>
</tr>
<tr>
<td></td>
<td>LG 46 LBS.</td>
<td>32 LBS.</td>
<td>46 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>41 LBS.</td>
</tr>
<tr>
<td></td>
<td>XL 46 LBS.</td>
<td>38 LBS.</td>
<td>38 LBS.</td>
<td>32 LBS.</td>
<td>38 LBS.</td>
<td>48 LBS.</td>
</tr>
<tr>
<td></td>
<td>XXL 32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
<td>32 LBS.</td>
</tr>
</tbody>
</table>

## Reef Rider™

The Reef Rider is an ultra-streamlined BC ideally suited for the traveling diver. With the air bladder positioned on the back and minimal obstruction up front, we’re sure you will find the Reef Rider a very streamlined, comfortable BC. Lightweight, and it has all the features you would expect to find on a much more expensive BC.

- Lightweight for the traveling diver; only 6 lbs.
- EZ Equip Weight System accommodates up to 14 lbs. Includes (2) 5 lbs. cylinder band trim pockets
- Padded neck collar for extra comfort
- Large, zippered pockets
- Adjustable sternum-strap for a more-secure fit
- Low-profile design for total freedom of movement

## Sport™

The clean and streamlined, no-nonsense weight integrated jacket style BC just got better. Comfortable but extremely functional, the Sport BC features a contoured air cell with big front pockets and multiple stainless steel grommets for knife and retractor mounting.

- High lift capacity and minimum drag
- QLR Integrated Weight System accommodates up to 20 lbs. Optional (2) 5 lbs. cylinder band trim pockets
- Quick-release adjustable harness straps
- 2 large pockets
- Integrated instrument retractor mount (retractor not included) and Silver Jack BC Knife mounting grommets

## Caribe™

With basic no-frills features, high lift capacity and great pricing, the Caribe is already a hit with rental and training departments worldwide and just about perfect for any diver looking for great value in a quality BC.

- Designed to withstand the daily rigors of rental and training departments around the world
- Cordura® construction for unsurpassed durability and fade resistance
- Integrated backpack with carrying handle
- Easy to adjust quick-release shoulder adjustments
- Strategically placed welded stainless steel d-ring attachment points
- Sternum strap
Wetsuits

Rio .5™
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 Rio .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
- Shoulder panel graphics for exceptional abrasion resistance

Rio 2 Shorty™
Comfort, durability and no-nonsense function at an incredible value. The athletic cut leg ends just above the knees, providing unparalleled protection against coral cuts and stings. By freeing the leg below the knee, Rio Shorties are ideal for many other watersports activities besides diving.
- 5-Point Skin-in Neoprene Seals (arms, legs and neck) to reduce water flushing
- Reeflex 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

Rio 3/2™
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 limes chest panels keep your core warm, while the inner extremities and strategic placement of our Reeflex Super-Stretch neoprene offers completely unrestricted range of movement.
- 5-Point Skin-in Neoprene Seals (wrists, ankles and neck) to reduce water flushing
- Reeflex 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

Reeflex Super Stretch Neoprene
Reeflex Super-Stretch Neoprene stretches 65% more than conventional neoprene. Strategically placed Reeflex panels offer completely unrestricted range of movement and eases donning and doffing.
Roller Duffel™
Take the massive carrying ability of a duffel bag, add easy-access fin compartments, wheels, and a telescoping handle, and you’ve got the Roller Duffel.
- Large wheeled duffel style bag with 2 position retractable handle
- Ballistic nylon construction with reinforced wear areas
- Soft hugging YKK zippers with pull tab
- Large slippered compartment with oversized fin pockets
- Spacious built-in dry compartment
- Dimensions: 30” x 15” x 15”

Nomad Wheeled Carry-On™
In response to tightening airline restrictions, AERIS developed the ultimate carry-on bag and travel scuba system to go with it, including the Reef Rider BC, Octo Pro Regulator, Epic Wristwatch, Rio .5 Wetsuit, and bag and travel scuba system to go with it. Including the Reef Rider BC with Air Link In response to tightening airline restrictions, AERIS developed the ultimate carry-on bag and travel scuba system to go with it, including the Reef Rider BC, Octo Pro Regulator, Epic Wristwatch, Rio .5 Wetsuit, and bag and travel scuba system to go with it. Including the Reef Rider BC with Air Link
- 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-backing YKK zippers with pull tabs
- Internal compartments protects and organizes smaller items
- Includes Regulator Bag
- Dimensions: 26” x 22” x 13

Gear Bags
Roller™
The Roller features everything you need for trips of any length: durable all-terrain wheels, retractable handle, removable Regulator bag, full padding, and secondary external 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-backing YKK zippers with pull tabs
- Internal compartments protects and organizes smaller items
- Includes Regulator Bag
- Dimensions: 26” x 22” x 13

Mesh Backpack™
Use this durable waterproof mesh bag for easy transport to the dive site or boat and storage between dives. 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.
- Mesh construction is lightweight, and allows easy gear rinsing and drying
- Backpack features padded shoulder straps and drawstring closure
- Internal semi-dry pocket
- Dimensions: 26” x 11” x 11”

Deluxe Regulator Bag™
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: 12” x 15” x 4”

Accessories
Voyager DPV
Discover the thrill of cruising from reef to reef, dive site to dive site, on your own Voyager Vehicle. Diving with an underwater vehicle minimizes exertion and can extend your dive time. An optional cruise seat further reduces any effort on your part, while you enjoy the ride. The Voyager’s 9-pitch position propeller gives you the ability to adjust speed and run time to match your diving needs.
- Up to 3-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 direction with just a gentle movement of the arms.
- Green, yellow and red LED battery indicator
- 5000 lbf thrust and variable pitch propeller
- Includes battery and charger

Vision 4C Light
Small and lightweight, the Vision 4C is a high-intensity waterproof light perfect for your BC pocket, dive bag, boat, car, or tent. It packs a powerful punch with just four included C alkaline cells.
- High intensity Halogen bulb
- 20-foot run time
- Trigger lock ensures the light won’t accidentally turn on
- Double O-ring seal waterproof to 200 foot
- Batteries and wrist lanyard included

BC Accessory Kit
Our BC Accessory Pack includes a Silver Jack BC Knife, Vision 4C Hand light, two retractors, and a convenient mesh carry bag

Silver Jack BC Knife
Designed to mount on an AERIS BC, the Silver Jack 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

Silver Jack BC Knife
Designed to mount on an AERIS BC, the Silver Jack 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

Clothing
Hats and T-shirts to show your AERIS style and guarantee in dive equipment.
ISO 9001:2000 is a distinguished global standard of quality management systems, not only in design and manufacturing, but virtually all aspects of company operations. AERIS and its family of companies are proud of their ISO 9001:2000 certification.

In European markets, certain product categories are required to pass rigorous testing standards. All AERIS products that require testing have surpassed the CE standards.

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 all subject to change. The AERIS products in this catalog may be covered by one or more United States patents. AERIS enforces its patented technology actively and will aggressively defend any infringement. No part of this catalog may be reproduced in whole or in part by any medium without the express written consent of AERIS.

© AERIS 2007