

ATOMIC
AQUATICS

REGULATORS



Atomic Aquatics continues to be THE regulator of choice for divers who demand the best. Innovative engineering, superb design, and exceptional workmanship come together in the most in-demand regulator line in the world. No matter which Atomic Aquatics product you choose, you can be assured of smooth breathing, optimal performance at any depth and unparalleled quality.

The Atomic Aquatics Regulator Family: Quality Beneath the Surface

There are regulators and then there are ATOMIC AQUATICS regulators. Built to deliver exceptional underwater breathing in any environment, every regulator in the Atomic Aquatics family shares patented features that make an Atomic Aquatics regulator more than just another piece of diving equipment.

Patented Seat Saving Orifice:

To some divers, this may be an unfamiliar feature. But Atomic Aquatics divers have first-hand knowledge of the benefits this exclusive design delivers. Older second stage regulator designs caused extensive wear on the sealing system in the second stage. Over time, the sealing system, or “seat”, degrades causing frustrating leaks and decreased performance. Atomic Aquatics’ “seat saving orifice”, which is standard in any Atomic Aquatics regulator, is designed to reduce wear and provide better, more smooth breathing for divers. In fact, it’s because of the “seat saving orifice” that Atomic Aquatics regulators can go two years or 300 dives before service is required. Patent #5,803,073.

Jet Seat High-flow Piston First Stage:

Effective and efficient regulators combine exceptional first stage design with high performance second stage engineering. Every Atomic Aquatics regulator features the Jet Seat first stage piston design. In the past, high-pressure usage would cause first stage parts to degrade, reducing their lifespan and increasing the need for more frequent product servicing and replacement. The Atomic Aquatics Jet Seat first stage piston design is built for high-pressure usage (up to 4,350 PSI in some cases).

Automatic Flow Control:

Another exclusive patented feature of Atomic regulators, the Automatic Flow Control (AFC) lets divers just enjoy their dives without having to worry about air flow. With a depth-controlled valve system and computer designed second-stage controls, every Atomic regulator automatically controls air flow at any depth. Since this is a standard feature of every Atomic Aquatics regulator, perhaps that’s why Atomic Aquatics divers talk continuously about how effortless and natural breathing an Atomic regulator is. Patent #5,678,541.



ATOMIC AQUATICS **T3**

The evolution of elite engineering.

The T3 is Atomic Aquatics' NEW signature regulator. The T3 is for divers who want the absolute finest regulator on the market, regardless of price. Amazing light weight makes it the perfect choice for travel. The T3 delivers unprecedented reliability and performance. In exotic locations, divers don't need to worry about finding a service location.

- **NEW! 3-Year / 300-Dive Service Interval Non-contingent Lifetime Warranty** - Introducing the new 3-year/300 dive service non-contingent lifetime warranty* (see owner's manual for exact details)
- **NEW! LIGHTER component parts** - The minimalist first-stage yoke design is optimized to use the least amount of material possible. All component parts in the second stage have been lightened to make the T3 the lightest regulator in the world
- **NEW! Optional Flex-light Titanium Comfort swivel hose** is the most flexible hose ever made
- First and second stage components precision machined from solid titanium billet
- Patented all-titanium "comfort" swivel with Black PVD coating
- High flow second stage case and lever design that significantly lowers breathing effort at any depth from shallow water to "beyond the limits"
- PVD coated metal-accent front cover ring, lightweight adjustment knob, and AFC cover
- Factory sealed first stage to prevent outside contamination such as silt and sand
- Atomic Aquatics' exclusive "Jet Seat" first stage high flow piston
- Deluxe padded travel bag
- Nitrox ready up to 40%
- Patented Atomic Aquatics "Seat Saving Orifice"
- Patented Automatic Flow Control (AFC)

When sold with our Flex-light Titanium comfort swivel hose option, the T3 only weighs an incredible 692 grams! 1.544 pounds.





ATOMIC AQUATICS **T2x**

The ultimate; lightweight and corrosion free, designed with the travel diver in mind.

The T2x is the perfect travel regulator, especially for remote diving destinations where every pound of excess baggage counts, and regulator repair is not an option.

- First and second stage components precision machined from solid billet titanium that is lightweight and corrosion free
- Patented all-titanium “comfort swivel” hose assembly
- A new high flow second stage case and lever design that significantly lowers breathing effort at any depth from shallow water to beyond the limits
- Metal-accented front cover ring, adjustment knob, and AFC cover
- Factory sealed first stage to prevent outside contamination such as silt and sand
- Atomic Aquatics’ exclusive “Jet Seat” first stage high flow piston
- Deluxe padded travel bag
- Nitrox ready up to 40%
- Patented Atomic Aquatics “Seat Saving Orifice”
- Patented Automatic Flow Control (AFC)
- Limited lifetime warranty



ATOMIC AQUATICS **ST1**

***The world's only
Stainless Steel regulator.***

The ST1 is a beautifully machined Stainless Steel regulator with outstanding corrosion resistance and high performance breathing. Made of a special grade of 316 Stainless Steel, the ST1 offers superior corrosion resistance for dependability while preserving our precious environment. Many environmental experts around the world have classified Stainless Steel as the Green metal of the future because the metal is 100% recyclable and does not require any additional Chrome or Nickel plating that can create environmental concerns.

- Type 316 stainless steel has twice the strength of brass with the durability of Titanium
- Beautiful, bright turned machine finish that will last a lifetime
- Corrosion resistant inside and out
- Patented stainless steel "comfort swivel" hose assembly
- All titanium second stage metal components
- Dual silicone comfort mouthpiece
- Nitrox ready up to 40%
- Patented Atomic Aquatics "Seat Saving Orifice"
- Atomic Aquatics's exclusive "Jet Seat" first stage piston
- Patented Automatic Flow Control (AFC)
- 2 year, 300 dive service interval
- Limited lifetime warranty



ATOMIC AQUATICS **M1**

Extreme Performance without compromise.

The M1 has an expanded performance range to meet almost any diving condition imaginable. Whether you're a recreational diver ready to extend your capabilities or an accomplished specialty diver, this regulator will fulfill virtually any need or diving scenario.

- Ready for Enriched Air/Nitrox mixtures up to 80 percent
- Ergonomically designed "super-wide" deflector directs exhaust away from a diver's face
- Factory sealed first stage to prevent outside contamination from the elements
- Dual silicone comfort-fit mouthpiece
- Surge protected second stage cover
- 2 year, 300 dive service interval
- Patented Atomic Aquatics "Seat Saving Orifice"
- Atomic Aquatics' exclusive "Jet Seat" first stage piston
- Patented Automatic Flow Control (AFC)
- Limited lifetime warranty



ATOMIC AQUATICS **B2**

The perfect combination of comfort, performance, and style.

Ergonomically designed to be the world's most comfortable second stage, the B2 is the next generation of the highly acclaimed Atomic Aquatics B1 regulator.

- Patented “comfort swivel” hose assembly
- Impact-resistant two-tone second stage housing
- Dual silicone comfort-fit mouthpiece
- All Titanium second stage – lightweight construction means little or no jaw fatigue
- Nitrox ready up to 40 percent
- Patented Atomic Aquatics “Seat Saving Orifice”
- Atomic Aquatics’ exclusive “Jet Seat” first stage piston
- Patented Automatic Flow Control (AFC)
- Limited lifetime warranty

B2 OPTIONAL COLOR KITS





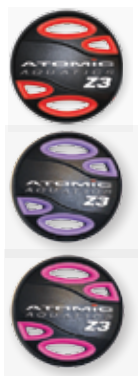
ATOMIC AQUATICS **Z3**

Ominous. Stealthy. Serious.

The all-black styling of the Z3, and desirable price-point, make it an easy choice for divers on a budget who still want elevated performance. Or, they can punctuate their look with color accents.

- Corrosion-resistant Titanium/Zirconium second stage components
- Black-PVD-coated swivel on second stage
- Fixed port first stage
- Nitrox ready up to 40 percent
- Patented Atomic Aquatics “Seat Saving Orifice”
- Atomic Aquatics’ exclusive “Jet Seat” first stage piston
- Patented Automatic Flow Control (AFC)
- Limited lifetime warranty

Z3 OPTIONAL COLOR KITS





ATOMIC AQUATICS **Z2**

***Exclusive Atomic features
at a mid-range price.***

Our most compact and economical regulator system. The Z2 is the least expensive of the Atomic Aquatics line, but its combination of performance, ergonomics and materials is unmatched by our competitors at any price. The Z2 is an exceptional value offering all of the exclusive Atomic Aquatics performance features and innovations.

- Corrosion-resistant Titanium/Zirconium second stage components
- Fixed port first stage
- Nitrox ready up to 40 percent
- Patented Atomic Aquatics “Seat Saving Orifice”
- AtomicAquatics’ exclusive “Jet Seat” first stage piston
- Patented Automatic Flow Control (AFC)
- Limited lifetime warranty