



We Bring Diving To You!

Richmond Dive and Travel, LLC.

Airport Area Location:
1819 Williamsburg Rd.
Richmond, VA 23231
main tel: 804-222-8383

Southside Location:
9840 Midlothian Tnpk.
Richmond, VA 23235
tel: 804-320-8383

web: www.RichmondDiveAndTravel.com
email: Info@RichmondDiveAndTravel.com

Our Mermaid Package Only \$1599

Even if you're not really a mermaid, this package will keep you diving with them. Your BC is designed with the lady diver in mind, contoured to fit your body. Renowned for their regulators, Atomic's Z2 offers a high quality regulator for a very affordable price. Top off the package with Zeagle's N2Ition nitrox ready computer and you're ready for your next underwater adventure.

TUSA's Selene II BC is an updated and redesigned model of the best-selling ladies Selene. Designed



exclusively for the female diver, the Selene II's comfortable fit is supported by a number of leading technologies. In addition, the BCJ-9300C is equipped with TUSA's Active Purge Assist System (A.P.A.) optimizing jacket performance.

Atomic Aquatics Z2 Regulator:

The "Z" designation is represented by the use of Zirconium as plating material for the precision machined Brass valve body. Atomic developed a Zirconium over Chrome over Brass plating process to deliver corrosion-

resistance 3-4 times that of conventional chrome plating. The Z2x



second stage lever, orifice and spring are Titanium.

Zeagle's N2Ition Dive Computer

features large, easy to read numbers for primary dive information. Dive



time elapsed and no decompression time remaining display. Current and max depth display. Date, time, and water temperature display. Large, easy to read graphs for ascent rates, N2 and O2 levels. Back Lighting with 5 second LCD visible in all light conditions. Simple, intuitive operation for setting 1 or 2 Nitrox mixes.

Atomic Z2 Octo:

The "Z" designation is represented by the use of Zirconium as plating



material for the precision machined Brass valve body. Atomic developed a Zirconium over Chrome over Brass plating process to deliver corrosion-resistance 3-4 times that of conventional chrome plating. The Z2x second stage lever, orifice and spring are Titanium.