

About Intec

Intec was the first to commercialize NASA research on a drinking water disinfection system for the Apollo Space program. Our company, which was organized in August of 1976, entered the water treatment business by manufacturing copper ionization units for swimming pools. In 1981, Intec expanded its product line by incorporating this technology for disinfecting water for residential, commercial, and livestock production. Today, our company is nationwide and sells a variety of water treatment technologies including, but not limited to, filtration, ion exchange, reverse osmosis, ozonation, and U/V radiation. This expansion now represents over ninety percent of our business.

We are very proud of our continued growth which we attribute to offering the latest technologies available and focusing on customer service after the sale. In fact, in our 29 years of business, we have never had a customer complaint to the Better Business Bureau. All of our equipment carries the longest warranties in the industry and our customer service is second to none. The company is wholly owned by Jerry Rogers and Steve McCune which are both accessible to all of its clients and its representatives.

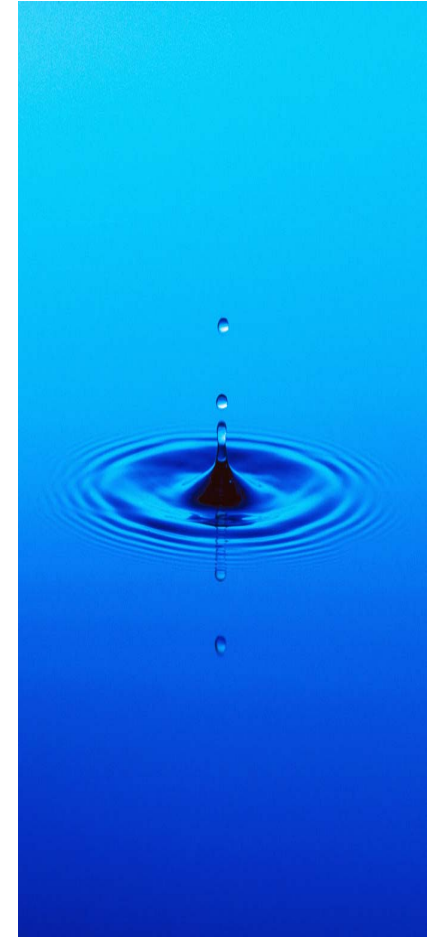


INTEC AMERICA CORP
www.Intec-America.com

9269 Florida Blvd.
Ste. 108
Baton Rouge, LA 70815
Headquarters: 800-896-1759
Local: 225-923-2892
E-mail: smccune14@cox.net

Your One Stop Shop
for all your Water
Treatment Needs

Company Information



Intec America Corporation

www.Intec-America.com

(800) 896-1759

Water Treatment Solutions

At Intec, our goal is to offer our clients the industry's most advanced technology available with a large selection of component parts and accessories to provide the convenience of "one-stop shopping."

Filtration, Softening, Reverse Osmosis

Intec's media and resin tanks are suited for a wide variety of applications including water softening, demineralization, pH adjustment, and filtration systems. Each system will be customized to correct common problems such as:



- Iron & Manganese
- Hydrogen Sulfide (Odor & Taste)
- Chemical Removal (Chlorine, Trihalomethane)
- Toxic Minerals (Arsenic & Nitrates)
- Correct Hard Water Problems
- Coliform & Bacteria Disinfection
- pH Adjustment for Corrosive Water
- Scaling Associated with Alkaline Water

Electronic Valves for Water Treatment

In response to market demand, Intec now offers electronic push button water softening and filter control valves. The valves are designed with the customer in mind, and have many features that were a direct result



of feedback from the market place. The valves are manufactured from composite plastics and are designed to provide high flow rates over a wide range of applications, providing a great deal of flexibility

in system design. The valve comes standard with bypass plumbing for easier installation.

Drinking Water Disinfection

Recently, there have been some tremendous advances in alternative disinfection methods and technologies such as Ionization, Ozonation, and Ultraviolet Radiation. At the same time, there is a growing concern of the potential long term affect of the Disinfectant By-products (DBPs). Due to the ability of many forms of disease causing organisms to become resistant to various disinfection methods, a careful analysis of the water source and end use needs to be considered.



Intec will consult with you to discuss the best technology available and what will work best for your application. Intec has also applied to various federal agencies for research

dollars to fund much needed research in this area utilizing its proprietary transition metal ionization technology. Partial listing of technologies available:

- TMI (Chlorine Alternative)
- Chlorination
- Ozonation
- Ultraviolet Light
- Chemical Feed

Water Testing and Consultation

Intec has recently made a substantial investment in upgrading its water testing facility. Intec contacted LaMotte, which is a world leader in water testing systems, to design a state-of-the-art testing facility. Our company has the capability to test for a wide range of contaminants that may effect your plumbing or health. Prices will vary according to the type of analysis.



Chlorine Free Swimming Pools

Ionization is the least expensive of all disinfecting methods and the only method that produces healthy pool water. It is the easiest of all disinfecting methods to maintain and monitor. The disinfection capabilities of copper is faster acting and longer lasting than chlorine. Our staff will educate you on pool water chemistry. A help desk is available to assist clients with water chemistry questions.



Research and Publications

Intec is committed to offering the most advanced products available in the water treatment industry. Our company is aggressively applying for Federal money to fund much needed research in water treatment. It has also teamed up with several Universities and Federal Agencies using its own internal revenue sources for additional research. Intec has published several articles that related to water and continually submits new articles for publication.

	<p>Intec America Corporation www.Intec-America.com</p>
<p>9269 Florida Blvd. Ste. 108 Baton Rouge, LA 70815</p> <p>Headquarters: 800-896-1759 Local: 225-923-2892 E-mail: smcune14@cox.net</p>	