

# What about the water?

## DO I NEED A WATER TREATMENT SYSTEM FOR MY NEW HOME?

**YES!**

Americans spent billions of dollars buying bottle water last year because they didn't like the taste of their tap water---primarily because of the bitter taste of chlorine and chloramines. All public water is required by federal mandate to have minimum chlorine content of two parts per million (2 ppm).

In addition, Florida's water is pumped from the underground aquifer, so it is very hard---averaging *eight grains per gallon or more!*

We recommend:

1. *A whole house carbon filter* to remove chlorine as well as over 100 other EPA priority chemical pollutants.
2. *A whole house water softener or conditioner* to remove mineral pollutants such as calcium, iron, magnesium, etc.

This combination will produce high quality water that will please the homeowner and eliminate approximately ninety percent of all possible water problems!

For clinically perfect drinking water, a reverse osmosis system can be added under the kitchen sink to treat only the drinking, cooking, and ice cube water.

For more than a decade, we've had an unparalleled reputation among new home builders for offering both the right water treatment solutions and the best customer service response time in the industry.

Our equipment is the most reliable available at **any** price, and it will provide many years of dependable use.

Our goal is to provide for you and your family high quality potable water with a minimum of effort on your part.

Ask around. Ask people who own a Frey system. And ask those who don't. We're proud to be able to say we've taken customer service well beyond the cliché.

# FREY WATER SYSTEMS, INC.

A Full Service Water Company

(800) 205-4445



Well Drilling

Water Testing and Analysis

Water Treatment System Design and Sales

Installation and Customer Orientation

Service and Repairs

Toll Free Help Line **(800) 205-4445**

Customer Service Web Site [www.freywater.com](http://www.freywater.com)

**Call us for all your water treatment needs.**