

## Facts:

- Although most public water supplies meet drinking water standards, a diverse range of contaminants can affect drinking water quality. (1)
- EPA's Science Advisory Board concluded that drinking water contamination is one of the greatest environmental risks to human health.
- Harmful contaminants can be responsible for long term health effects.
- Impurities in drinking water can produce foul taste and obnoxious odors that can ruin the enjoyment of prepared foods and beverages.
- For these reasons, many concerned individuals have chosen to install in-home water treatment systems.
  - The **A H2O** Water Treatment System provides the most cost effective solution for great tasting water.
  - The **A H2O** WTS creates a sweeter tasting water for pennies on the dollar. Bottled water purchased in quart containers can cost as much as \$4.00 per gallon.
  - The **A H2O** WTS removes food taste and obnoxious odors that are ruining the enjoyment of prepared foods and beverages.
  - The **A H2O** WTS removes synthetic organic chemicals such as pesticides, PCB's, Solvents, etc.
  - The **A H2O** WTS helps reduce inorganic chemicals such as arsenic, cadmium, lead, mercury, etc.
  - Reduces turbidity (cloudy water that contains finely divided particles.)



## Whole House Water Treatment System

Most widely used carbon block devices in the world.

Superior particle holding capacity.

Combines both high performance and integrity.

Exceptional cost to performance value.

Removes 99.9% of 10-micron particles.

Dimensions: 21.65" ht. x 7.28" width

System includes: 20" housing, 20" carbon block filter cartridge and bracket.

Requires annual filter change.



## About the **A H2O**

The **A H2O** Water Treatment Systems "top of the line" filter housings are manufactured from the highest quality NSF listed, FDA grade polypropylene, rated for temperatures to 125 degrees (F).

The **A H2O** Water Treatment System utilizes the "industries premier line" of activated carbon block filter cartridges that:

## Provide your family with a safer, healthier drinking water with the **A H2O** In Home Water Filtration System:

- Provides the most cost effective solution for great tasting water.
- Reduces foul taste and obnoxious odors that can ruin the enjoyment of prepared foods and beverages.
- Removes synthetic organic chemicals such as pesticides, PCB's, solvents, etc.
- Helps reduce inorganic chemicals such as; arsenic, cadmium, lead, mercury, etc.
- Reduces turbidity •cloudy water that contains finely divided particles).
- Creates what many believe to be sweeter tasting water for pennies on the gallon.
- Bottled water purchased in quart containers can cost as much as \$4.00 per gallon.



## Under the Counter In-Home Water Treatment System

95% reduction of 5-micron particles.

Dimensions: 11.8" ht. x 4.72" width

System includes: 10" housing, 9-3/4" solid carbon block filter cartridge and bracket.

Requires annual filter change.

