

# Why you need a WaterPOD™



**STONEHOUSE**  
WATER TECHNOLOGIES

*The world's smallest and smartest  
water purification system*

With an increasing concern about water quality between private well and municipal sources, a water purification system provides overall certainty about the water entering your home.

Stonehouse Water Technologies provides whole home water purification to consumers. Our mission is to deliver clean, safe drinking water to every water outlet in your home.

A WaterPOD™ is like having a mini water treatment plant within your home. Capable of improving odor, taste, and color while reducing bacteria, viruses, pharmaceuticals, volatile organic compounds, and heavy metals.



---

*"First testing that was done here, the water was not fit to consume. I was told by the head of the USDA lab, "When you shower, certainly keep your mouth and your eyes closed." Now I have, through Stonehouse, a POD in my basement. It's life changing, it's life saving." –Linda K.*

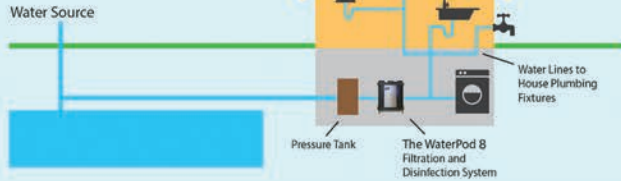
For more information contact  
Stonehouse Water Technologies:  
(414) 379-8479  
info@stonehousewater.com  
www.stonehousewater.com

Powered by:  
**Stonehouse Water Technologies**  
Located at The Global Water Center  
247 Freshwater Way Suite 310  
Milwaukee, WI 53204



#### HOW THE WATER POD FILTRATION TECHNOLOGY WORKS

The WaterPOD™ Filtration and Disinfection System can be easily retrofitted between existing systems.



## How It Works

The WaterPOD™ is a point of entry whole home system that purifies water to every water outlet in your home. It is as easy to install as a water softener.

#### Capable of improving water esthetics including:

- Odor causing compounds
- Metallic taste
- Discoloration

#### Capable of reducing multiple contaminants:

- Pharmaceuticals
- Volatile organic compounds
- Heavy metals
  - Lead
  - Arsenic
  - Nitrates
  - Bacteria
  - Cholera
- Typhoid Fever
- Dysentery
  - Virus's
  - Giardia
- Cryptosporidium
- Salmonella

## The WaterPOD™ Process

- Multistage filtration customizable to individual needs based on water testing included
- Equip with smart technology that remotely monitors the system
- Produces less than 1% waste water
- Uses no chemicals during the filtration process
- Easy and inexpensive maintenance through Stonehouse Water Technologies or individually



## “Making the Unthinkable Drinkable”

### WaterPOD™ Functions

- Can produce 22,000 gallons of purified water each day
- Minimal energy requirements – 120 volt
  - Can be converted to solar
- Minimal environmental impact
- Small carbon footprint - 2' x 2' x 2.5'

