

Making the Unthinkable Drinkable...

For Your Family.

Skin is our largest organ and absorbs anything we put on it. Municipal water and well water can contain cancer-causing agents.

For The Planet.

Purify your water and take it with you! You can help by eliminating the need for bottled water, leaving less plastic waste in our landfills.

For The World.

's heartbreaking to know that millions of people around the world don't have access to clean drinking water and are dying of water borne diseases.



What is the WaterPOD[™]?

The WaterPOD[™] is a small and smart whole home water purification system that provides clean, healthy water, on demand, to every tap in your home for drinking, cooking, and bathing. The WaterPOD[™] mimics the multiple stages of a water treatment plant without adding harmful chemicals. It is a point-of-entry system designed as an in-home appliance.



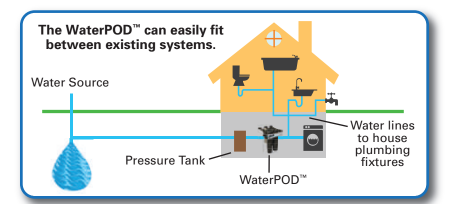


Why the WaterPOD[®]?

Because sometimes what you can't see can be the most harmful to your health!

The WaterPOD[™] removes or neutralizes impurities such as sediment, chlorine, harmful pathogens*, discoloration, odor and bad taste. It measures water usage, flow rates, and is equipped with an advanced leak detection system with smart alerts offering peace of mind.

*Over 40 filter options available for customized water treatment solutions.





Features and Benefits

Lower Utility Bills Less than 1% water waste compared to other systems



Minimize Carbon Footprint Reduce harmful plastic waste



Multi-Stage Filtration Requires no additional internal plumbing



Includes Mobile App With smart alerts including leak protection



No Chemicals No chemicals used in water purification



Multiple Patents Patented design makes for easy filter change out



12,000 Gallons Per Day (GPD) Can purify up to 12,000 GPD



8 Gallons Per Minute (GPM) Can purify up to 8 GPM



Solar Compatible Can operate using solar power

Ultraviolet Light UV destroys viruses, bacteria and germs

	Phases of Filtration						StreamLabs [®] Technology	
Model	Removal of sand, dirt and grit	Removal of chlorine and organic contaminants	Removal of microbiological contaminants such as bacteria, cysts and viruses	UV for added assurance on microbiological removal	Customized contaminant removal based on your water issues, such as heavy metals	Additional contaminant removal based on your water issues as needed	Monitor (M) Real-time leak detection + water usage and flow rates	Control (C) Monitor features + pressure monitoring + smart water shut off valve
WaterPOD [™] Standard	1	1	1	1			1	
WaterPOD™ Plus	1	1	1	1	1		1	
WaterPOD™ Pro	1	1	1	1	1	~		

For more information, contact: **STONEHOUSE** WATER TECHNOLOGIES

Phone: (844) 4H20-POD | Email: info@stonehousewater.com