

Affordable, Dependable & the Ultimate in Purity



- 99.9% Pure Water
- Produces approx 3 liters in 3 ½ hours
- Portable
- Ideal for 1-2 People
- No Installation Required
- T-304 Grade Stainless Steel
- Long Lasting & Durable
- Includes Glass Jar & VOC Filter
- No More Wasted Plastic Bottles
- No More Store Bought Water

***	* * * * * *	*	
****	***	*	
* * *	* * * ·	*	

Operation

NO installation required. Simply plug this distiller in and start making pure water with ease. Fill the boiling tank, push a button, and make your own 99.9% pure vapor distilled water conveniently at home.

Accessories

While each Mini-Classic CT[™] includes a 1 gallon glass jar, many people order an extra jar for convenience. Additional filters available in 4 packs (1 year supply). Genuine Pure & Secure filters are stitched, not glued.



This machine is the best bar none. It is very low maintenance, easy to use, beautifully designed and the quality and taste of the water is out of this world. ~ Kirt S. Cleveland, OH

Pure & Secure, LLC • 4511 NW 42nd Street Lincoln, NE 68524 Ph: 402-467-9300 • 1-800-875-5915 www.MyPureWater.com • info@mypurewater.com

Specifications

item #	46998V
width	13.75" (35 cm)
depth	9.875" (25 cm)
height	15.75" (40 cm)
machine weight	26 lbs. (11.8 kg)
current draw (220V)	4 amps
current draw (240V)	3.5 amps
total wattage	800 watts
Hertz	50-60 Hz

 This has been the best investment I have ever made, in my entire life, for any product at all.
~ Dr. Brian Clement, Co-Director Hippocrates Health Institute, FL

The Purification Process

Just as nature transforms ocean water into pure rain water, distillation replicates the Hydrologic Cycle.



Tap water is poured into the boiling tank.



3

[4]

The heating element boils the contaminated water transforming it into vapor.

The water vapor passes into the condensing coil leaving the contaminants behind.

The fan cools the vapor, transforming it back to water – pure, vapor-distilled water!



Distilled water drips through a carbon filter and is collected into a glass jar.



