



**PURE
WATER®**

*Improving the Quality of Life
by Improving the Quality of Water™*

Mega Classic Automatic Water Purifier

Most Advanced Home Water Purifier on the Market



(Stand Optional)

- 99.9% Pure Water
- Produces Up to 12 Gallons Daily
- 10 Gallon Built In Storage Tank
- Built-in Pump
- Transports Water to Sink / Icemaker
- Ideal for 4+ People
- T-304 Grade Stainless Steel
- Automatic Drain to Reduce Maintenance
- Longest Warranty in the Industry
- Safety Shut Off Valve
- Green Alternative to Plastic Bottles
- No Need for Water Delivery



Made in the U.S.A.

Operation

The Mega Classic plumbs into your waterline to automatically produce pure, vapor distilled water. A pump is included to transport water to your kitchen.



No other filtered water or other brand names can compare to the pureness and quality of the water produced by the Mega Classic. The simplistic design of the unit with robust high quality parts is at the core of this distiller's longevity and consistent performance over the years.
~ Mark K., Pennsylvania

Accessories

A stand, icemaker kit, and a variety of designer faucets work seamlessly with your Mega Classic. Filters and pre-softeners and are also available.

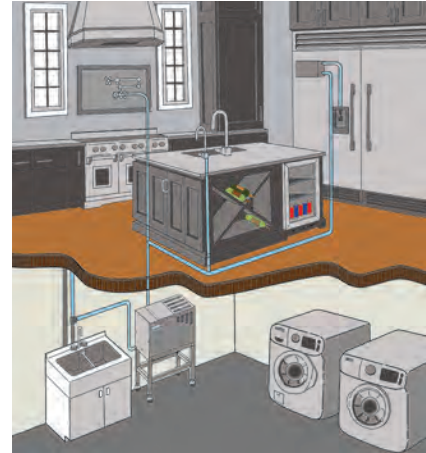


Mega Classic Water Purifier

Specifications

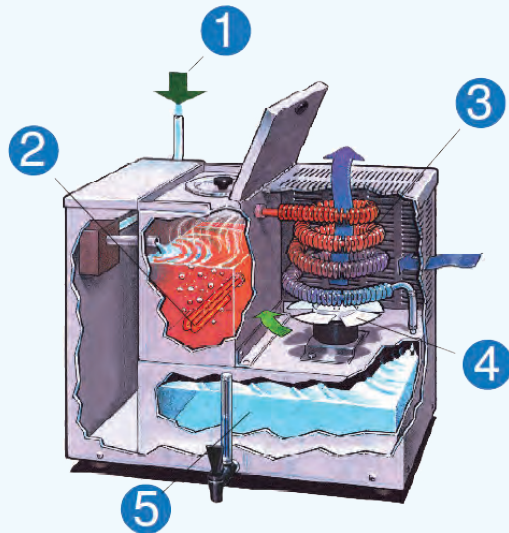
item #	36999
width	22" (56 cm)
depth	16" (41 cm)
height	22" (56 cm)
height (w/stand)	40" (101.6 cm)
machine weight	61 lbs. (28 kg)
current draw (120V)	13.5 amps
current draw (240V)	6.75 amps
total wattage	1,600 watts
maximum daily capacity	12 gallons (45 L)
storage capacity	approx. 10 gallons

Installation



The Purification Process

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



- 1** Tap water is drawn into the boiling tank.
- 2** The heating element boils the contaminated water transforming it into vapor.
- 3** The water vapor passes into the condensing coil leaving the contaminants behind.
- 4** The fan cools the vapor, transforming it back to water – pure, vapor-distilled water!
- 5** Distilled water is pumped through a carbon filter to an auxiliary faucet at your sink and/or refrigerator-icemaker.

Contaminants	Algae	Arsenic (All Types)	Bacteria	Benzene	Cesium (Radioactive)	Chlorine	Copper	Crypto	Fluoride	Lead	Mercury	Nitrates	Pathogen	Pesticides	Rust	Salt	Sulfates	Taste/Odor	Viruses	
*Carbon Filter	○	○	○	●	?	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○
** Advanced Household Reverse Osmosis	○	○	○	●	?	●	○	○	○	○	○	○	○	○	○	○	○	○	○	○
Pure Water Brand Water Distiller	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●	●

○ Ineffective or Minimal Reduction
 ◐ Partial Reduction (Over 50%)
 ● Complete Reduction (Over 99%)

* The capacity to reduce contaminants diminishes as the system is used and will need frequent replacement or cleaning.
 ** Data on premium models only. Some will not show these results.

