

Midi Classic Automatic Water Purifier

Automatic, Convenient & the Ultimate in Purity



Operation

Install the Midi Classic automatic water purifier in the kitchen, basement, garage, or laundry room. Dispense water from the spigot or add a pump to deliver water to the kitchen faucet, ice maker and/or refrigerator.

- 99.9% Pure Water
- Produces Up to 7 Gallons Daily
- 5 Gallon Built In Storage Tank
- Easy Installation
- Ideal for 3-4 People
- Includes VOC Filter
- T-304 Grade Stainless Steel
- Long Lasting & Durable
- Longest Warranty in the Industry
- Optional Stand & Pump
- Green Alternative to Plastic Bottles
- No Need for Water Delivery



Accessories

A stand, pump, filters, and designer faucets are available to work seamlessly with your Midi Classic automatic water purifier.





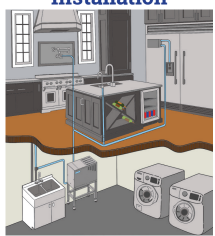
One of the best built systems in terms of quality, materials, packaging (shipment), longevity and aftermarket support; glad Pure Water [Pure & Secure] offers parts for repair instead of being some garbage toss-away product. ~ Ian V., Florida

Midi Classic Water Purifier

Specifications

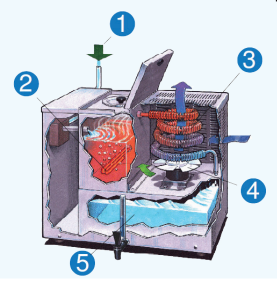
item #	42999
width	21" (53.3 cm)
depth	18" (45.7cm)
height	16.5" (41.9 cm)
height (w/stand)	34.5" (87.6 cm)
machine weight	41.5 lbs. (18.9 kg)
current draw (120V)	9.0 amps
current draw (240V)	4.5 amps
total wattage	1,100 watts
max. distilling capacity	7 gpd (26 liters)
storage capacity	approx. 5 gallons

Installation

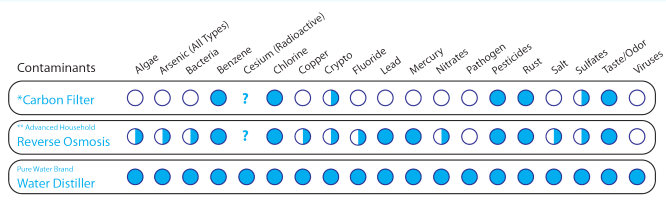


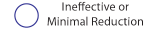
The Purification Process

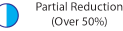
Just as nature transforms ocean water into pure rain water, distillation replicates the Hydrologic Cycle.



- Tap water is drawn into the boiling tank.
- 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 into the stainless steel storage tank.







Complete Reduction (Over 99%)

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



