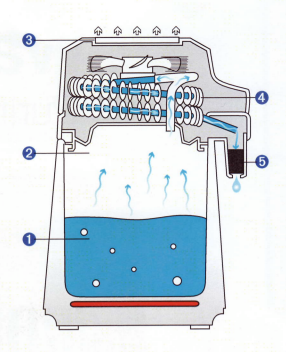


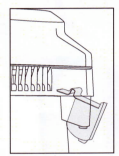
The Waterwise 4000 Countertop Distiller

effectively removes substances such as arsenic, aluminum, bacteria, chloride, chlorine, chloroform, copper, fluoride, lead, mercury, nitrates, sodium, sulfate, trihalomethanes (THM) and viruses.

- Ordinary tap water is heated to 212° F (100° C) killing microbes such as bacteria, cysts and viruses that may be present.
- 2 Steam rises, leaving behind dead microbes, dissolved solids, salts, heavy metals, and other substances.
- 3 Some low-boiling light gases (VOCs) are discharged through a gaseous vent.
- 4 Steam vapor is condensed.
- 5 Purified/distilled water then percolates through an organic, coconutshell carbon filter, enhancing quality by aeration, degasification and adsorption of VOCs.



Activation of the carbon filter produces an extremely porous structure with a surface area of about 4.2 acres —over 183,000 square feet — in each 17-gram filter.



WATERWISE 4000 SPECIFICATIONS

Distillate Capacity	1 Gallon (3.8 Liters) in 4 Hours
	6 Gallons (22.8 Liters) in 24 Hours
Dimensions	15" (38 cm) Height, 9" (23 cm) Diameter
Net Weight	8.4 lbs (3.8 kgs)
	120VAC/60Hz 800W
	International 230VAC/50Hz 800W

1 Year Limited Warranty • USA & Foreign Patents • CSA Certified—USA and Canada • CE Certified—Europe Operational maintenance and replacement requirements are essential for product to perform as advertised.

WISE FEATURES™

PURE BENEFITS™

Steam Distillation	Purity Guaranteed – 100% steam distilled	
Carbon Filtration	Purity Maximized – by organic carbon	
Auto Shutoff (after each 1 gallon cycle)	Pure Safety – will not boil dry	
Up to 6 Gallons Per Day	Purely Fresh – for drinking and cooking	
Vent System	Pure Function – reduces volatile organics	
No Hookup or Installation		
Lightweight and Portable		
Compact Design	Purely Functional – practical and efficient	
Glass Collector/Bottle	Pure Quality — non-leaching	





