

Reusable Water Pasteurization Indicators (WAPIs)

Many people think water must be boiled to be pasteurized, but extensive testing has proven that once water has reached 149° for five minutes it is safe to drink. Our Water Pasteurization Indicator (WAPI) indicates

that water has reached 149° when the green wax melts. We are engineers that improved the original WAPI design to make it reliable and reusable. Our WAPIs have never failed. We now offer four types of WAPIs:



The Cool WAPI has a nylon cord that drapes over the edge of the water pot to allow the operator to lift it from the pot without scalding fingers from the hot water. Stainless steel washers are tied to both ends of the cord to weight down the Cool WAPI. The operator can lift the Cool WAPI from the water to view the wax condition, and invert to relocate the wax at the top of the tube, allowing for unlimited reuse.

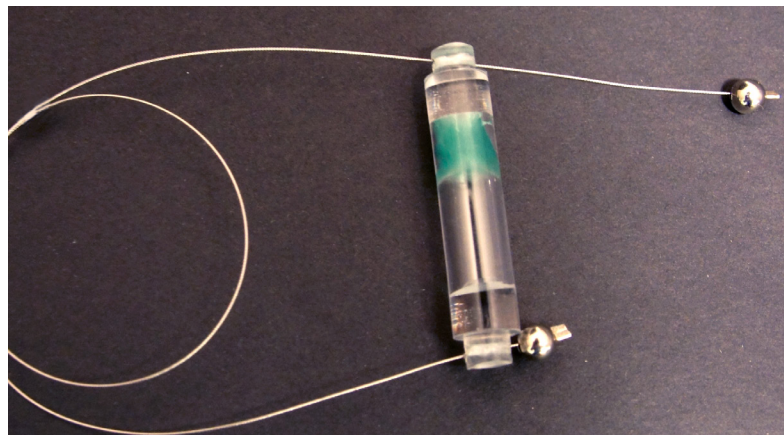
\$125 per 100 finished units



The Cool WAPI Kit is offered unassembled for those who want to create jobs while saving money. Assembling the Cool WAPI requires only a common hammer and the three-piece tool set we provide FREE with initial orders. The cool WAPI is 1.5 inches long and weighs 5 grams.

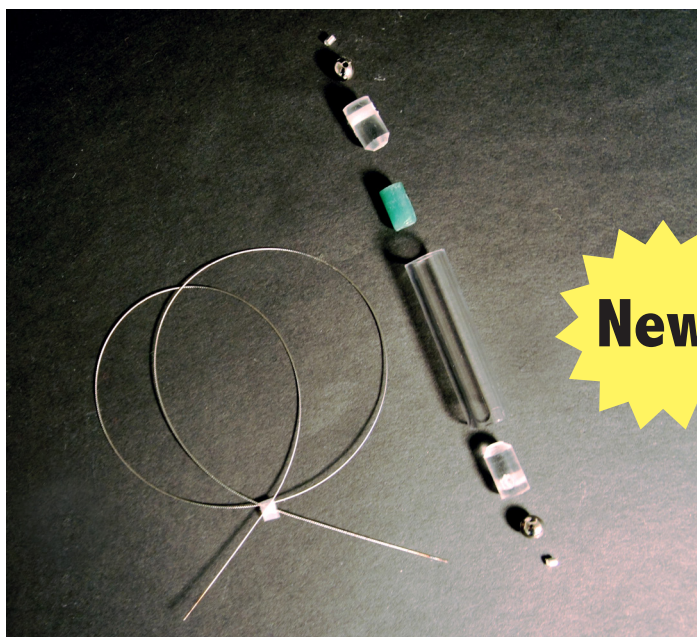
\$95 per 100 unassembled units

**All WAPIs are sold in
100 piece minimum quantities.**



The SUPERWAPI can be used both with a solar oven and when the sun isn't shining or at night. The Super WAPI features a stainless steel cable that is highly resistant to heat and can be used with solar or fossil fueled heat. It saves almost 50% on fuel (and thus cost) because the water has to reach only 149° F to be pasteurized. It makes water safe from microbes like e coli, rotaviruses, giardia and hepatitus A.

\$225 per 100 finished units



The SUPERWAPI Kit is our newest offering! can be used both with a solar oven and when the sun isn't shining or at night. Assembling the Super WAPI Kit requires only a common hammer and the three-piece tool set we provide FREE with initial orders.

\$190 per 100 unassembled units