PORTABLE ALL-STAINLESS STEEL

Mini-Aqua Still

HOME WATER DISTILLER

EASY TO CLEAN — 6 Separate Parts

NO FILTERS OR CHEMICALS USED.

PURE WATER IS PRODUCED NATURE'S WAY—BY STEAM DISTILLATION

Approximate (Depends on area.)
10 oz. of water an hour — 4 gal. in 24-hr. period

*Can be used on its own electric unit or can be lifted off and used over any source of heat—even a camp fire. Can also be used in campers, on boats, in cabins or in case of disaster.

Pollution of our streams is affecting our water. Some tap and well waters have been found to contain high concentrations of chloride, chlorine, fluoride, nitrite, nitrate, chemical salts, sulphates, carbonates of sodium, mercury, lead and many new contaminants which are entering our waterways daily. Local and federal health departments are doing everything possible to correct this, but water treatment plants, many of which were built to handle wastes of an earlier day, find it an overwhelming task to keep pace with the massive pollution of an affluent society.

A Mini-Aqua Still CAN MAKE YOU ALL THE PURE WATER YOU NEED FOR JUST PENNIES A DAY.

DRINK only DISTILLED WATER and there could be a change in your life...

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A PORTABLE ALL STAINLESS STEEL
Mini-Aqua Still™
HOME WATER DISTILLER

Easy To Clean & Operate

MAKE GOOD HEALTH YOUR OWN PERSONAL PROBLEM. Some people claim that the body needs the minerals in water. However, most doctors agree that our one reliable source of minerals is from food, especially live fruits and vegetables. Even if the body could use the inorganic minerals in water, the content varies so much from area to area that it would be a most undependable and insignificant source. So doesn’t it make good common sense to clean up the water and take out the chemicals and pollutants by distillation? If you or your doctor feels you need additional minerals, there are many good organic supplements available.

DISTILLATION, NATURE’S PROCESS, IS THE MOST PERFECT METHOD ON EARTH TO PURIFY WATER.

The Mini-Aqua Still is available without the heating unit and timer

HERE’S HOW YOU PRODUCE PURE WATER

1. Fill Lower Pan.
2. Fill Top Pan.
3. Set Timer.
4. Place the pan, or any glass jar that will fit, under the drain spout to collect distilled water.
5. When water in bottom pan boils down, remove top pan and pour top pan warm water into lower pan, then fill top pan with cold water.
6. The distilled water may be aerated to improve taste before using. This is easily done by shaking vigorously in a jar—until taste buds become accustomed.
7. A complete set of instructions on how to operate is included with each unit.

LOCAL DISTRIBUTOR
OPERATION:

USE ONLY ON HEAT RESISTANT SURFACE

1. Wash the boiling pan, drip pan, and condensing pan.

2. Fill boiling pan with water you wish to distill to about one inch from the top of boiling pan. If hot water is used, it will take less time for distilling to start.

3. Place boiling pan on heating unit. The boiling pan fits inside ring of drip pan.

4. The drip pan sets on top of the boiling pan. Place distilled water outlet spout at convenient location to permit distilled water to drip into jar or jug. (Not furnished)

5. Fill condensing pan (top container) with cold water to within one inch from the top and set in drip pan.

6. The water in the condensing pan will become hot, 185° to 200°. You may change the hot water to cold water during the distilling cycle. CAUTION should be used in removing hot water.

7. Plug cord from heating unit into timer and plug timer into convenient electrical outlet. Set timer on three hours.

8. Boiling pan will not boil dry if filled to proper level and if timer is not set higher than three hours.

If residue builds up, it can be removed by adding 1½ cups of vinegar and letting it set overnight. Or, you may order Lumen No. II cleaner and descaler from your distributor.

Place on any source of heat, electric or gas range, camp stove, camp fire, electric hot plate.

PLEASE READ

The heating unit for the Mini-Aqua has an element similar to a stove. Because this element is covered with a protective coating, we recommend that you run it approximately one-half hour before using. Otherwise, it may give off an odor or may discolor the boiling pan. Do not use an extension cord.

P.S. To speed distillation: Let bottom pan boil before putting on drip pan and top condenser.

GUARANTEE: If any part fails in normal use within 1 year from date of shipment, we will repair or replace the part or parts at no charge. This guarantee does not cover damage caused by misuse or abuse. Also 1 year guarantee on heating element and timer if purchased with unit.
Three retaining clamps are provided with your Mini-Aqua to provide greater stability and operational efficiency. These clamps are made to hook over the top of the condensing pan and under the lip on the bottom boiling pan. They are made with some flexibility.

To put on: Hook the top of the clamp over the condensing pan and snap the bottom of the clamp under the drip pan and hook under the lip on the boiling pan.

To remove clamps: Remove the top of the clamp from the condensing pan first, and it will snap off the unit. Never try to remove the clamps when top boiling pan has hot water in it. Let cool down first. You may siphon the water from the top condensing pan into another pan and replace it with cold water being very careful not to burn yourself. Caution should be used if removing clamps just after distilling cycle is completed, as the clamps will still be hot.