

## Package Includes:

Distiller  
Power Cord  
Post Filter Holder  
Residue Cleaner  
6 Post Filters  
Glass Collection Bottle  
Manual

## Specification:

Model	D1000
Power	220-240V/50Hz
Power Consumption	580W (Total)
Heater/Cooling Fan	565W/15W
Weight	3.5Kg
Capacity	4 Litres
Fuse Melting temperature	157 Degrees C
Dimensions	20cm(w)x36cm(h)

Re-ordering post filters

Contact! :! HEALTHMAKERS  
TEL! ! :! 0861 100 695

EMAIL: [info@healthmakers.co.za](mailto:info@healthmakers.co.za)

FOR MORE HEALTHY LIFESTYLE EQUIPMENT

[info@healthmakers.co.za](mailto:info@healthmakers.co.za)  
[www.healthmakers.co.za](http://www.healthmakers.co.za)

# AlphaAqua

Model D1000



## Water Distiller

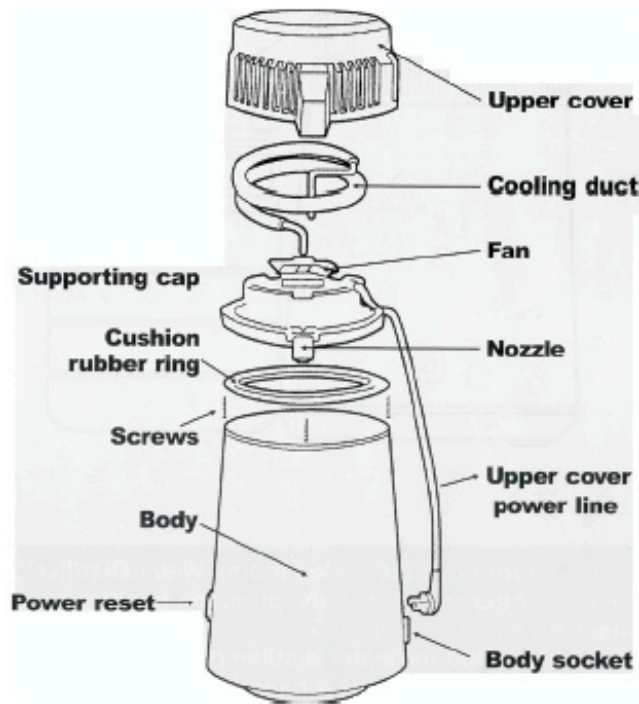
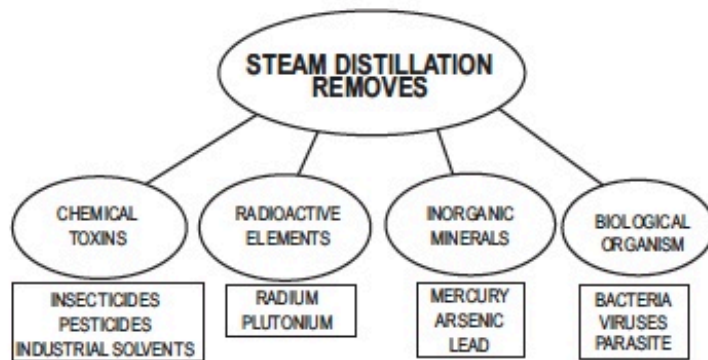


Healthmakers

0861 100 695

[www.healthmakers.co.za](http://www.healthmakers.co.za)

[info@healthmakers.co.za](mailto:info@healthmakers.co.za)



## TROUBLE SHOOTING

### Not making any distilled water

- Check main power is plugged into wall and into the base of the distiller
- Check power to electrical socket
- Reset button not pressed firmly

### Not making enough distilled water during each cycle or there is steam leaking from the spout

- The water has not been filled to the mark on the inside of the boiling chamber
- The upper gasket is not sitting properly or is in the wrong way
- The collection bottle has not been placed directly under the spout, or the lip around the hole on the post filter is damaged so water is not going into the collection bottle
- The condensing fins in the lid are clogged with dust or the fan is not working
- The distiller has been assembled incorrectly after disassembly for cleaning.

## CONDITIONS OF GUARANTEE

Your AlphaAqua Water Distiller is guaranteed for three years against faulty manufacture.

This product is made of high quality material and great care has been taken in its manufacture. It is designed to give good service provided it is properly operated and maintained. For your safety, please follow the instruction manual to prevent any damage.

This warranty shall not apply in the following circumstances:

- If the distiller has been dismantled by an unauthorized person.
- Used with incorrect voltage.
- Not used in accordance with the operating instructions
- Damaged in an accident.
- If the unit is not maintained as per the manual.

## THE PROCESS OF DISTILLATION

Distillation imitates the Hydrologic Cycle to produce pure, safe and clean water in a total enclosed water distiller unit to prevent any possibilities of contamination.

It makes delicious and healthy water not only for drinking but also for all your cooking needs. It can also be used for plants, pets, cleaning contact lenses, medical equipment such as autoclaves and developing photographs.

## MAINTENANCE

Never use abrasive cleansers or brushes on your distiller. After each cycle rinse the inside of the boiling chamber with tap water. Keep the outside dry.

To remove the build up of deposits follow the instructions on the bottle of Distiller Cleaning Crystals that you received with your AquaAlpha Distiller. When these crystals are finished, you may purchase a descaling agent from a Supermarket OR purchase inexpensive imitation vinegar. Put one cup of imitation vinegar into the boiling chamber and fill up to the marker with hot or boiling tap water. **LEAVE THE TOP OFF THE BOILING CHAMBER** and switch the distiller on. The mixture must boil in the open boiling chamber for about 15-20 minutes.

Use once every week or more depending on scale build up in the boiling chamber. Failure to clean the chamber regularly can result in scale build up that can no longer be removed. This will affect the efficiency of operation and could void your warranty.

All chambers have the "welding spots" in the bottom of the bowl. These are normal.

If the condensing coil is dogged with dust, the efficiency of distillation may be affected. To clean the condensing coil, vacuum the coil regularly through the slots in the upper cover. The post-filter sachet should be replaced once a month, or earlier if the water gets different tastes or odours. Your distiller should be serviced by HEALTHMAKERS 0861 100 695

## PREPARATION FOR DISTILLING

### Preparing Collection Bottle

To remove "new" smell of collection bottle, fill it with warm water. Add a Tablespoon of bicarbonate of soda. Leave Overnight. Rinse collection bottle thoroughly before use. Never fill the collection bottle with boiling water!

### Installing Post Filter Sachet

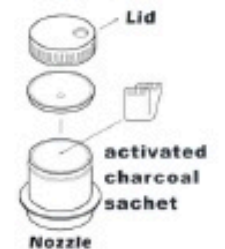
Soak new filter sachet in water to remove dust. (The Sachet is harmless). Remove the lid and plastic plate with the hole in. Fold the post filter sachet in half and put it into the holder as per diagram.

Reassemble the lid.

Put the lid with the hole onto the collection bottle, lining it up with the spout on the distiller.

Each post filter sachet can be used for up to a month! Please replace it regularly.

The functions of the post filter sachet are removing odours and raising the taste of the water.



## HOW TO DISTILL WATER WITH THE AlphaAqua

- Pull the upper cover from the boiling chamber. Use the handle provided to remove this cover. It is a tight fit so do not be afraid to pull hard. N.B. The handle **MUST NOT** be used as a carrying handle.
- Pour water into the stainless steel boiling chamber. Make sure you fill only to the mark inside the boiling chamber. If you use hot or boiling water you can shorten the time needed to distill the water.
- Place the upper cover on the distiller, lining up the lid cable with the chamber plug. Always ensure any spillage outside the distiller is dried off and the electrical sockets are dry before plugging in the power cord into the socket on the distiller.
- Distilled water is completely empty and when it is used as drinking water it should be stabilized with minerals. It is suggested that you place 16 drops of Concentrace Minerals or 1/4 teaspoon of Himalayan Salt Crystals into the collection bottle before you start distilling. This will ensure that you have safe re-mineralised water with the correct pH.
- Remove the lid from the collection bottle. Place the post filter holder onto the collection bottle. Line up the post filter holder with the distiller nozzle. Insert the main power cord into wall socket and turn the power switch on. You will hear the fan start immediately.
- The Reset button on the distiller is factory-set at "On" position. For subsequent cycles, you would have to press firmly on the Reset button when starting the distiller.
- Approximately an hour after you have turned on the power, distilled water will begin to drip into the collection bottle.
- Never remove the upper cover while the distiller is on.
- Turn off the power supply if you wish to stop the distiller in the middle of the process. The power supply switches itself off automatically when distillation is complete.

The distillation cycle of 4 litres takes approximately 5 hours. It is most conveniently done at night and repeated in the day if necessary.

**N.B. WHEN DISTILLING, THE WATER IN THE DISTILLER BOILS AND THE UNIT GETS VERY HOT TO THE TOUCH!**

## FOR YOUR SAFETY

- A. Put the distiller on a dry, flat, heat-tolerant surface, and keep it away from any heat source. The cooling fan uses air to cool, and it therefore needs to be in a well ventilated space.
- B. Do not share the same outlet with other electrical appliances, to prevent overloading. Do not use an extension cord.
- C. Unplug the main power cord when filling or cleaning the distiller, or when not in use.
- D. Never immerse any part of the distiller in water. Keep the outside dry.
- E. **This unit is not intended for use by children or infirm persons without supervision.** Young children should be supervised to ensure they do not play with the distiller.
- F. Do not remove the distiller lid when it is on. **Wait at least 20 minutes** after the distillation is complete before removing the lid to refill (Use the handle attached to the lid).
- G. Power is turned off automatically when finished. Unplug the cord if you wish to stop distillation process early.
- H. Do not pour boiling water into the collection bottle.





