Water Distiller User Manual

PURO SERIES



Congratulations on your purchase of a water distiller, Please read the instructions carefully before using your distiller.

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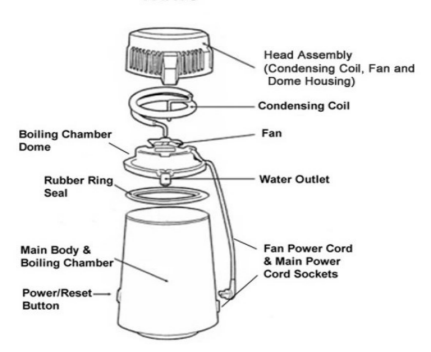
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GENERAL DESCRIPTION:

Water distiller produces highly treated and disinfected water for drinking and professional uses, it's the best way for home, dental practice, hospital and laboratory to obtain distilled water, Distilled water is great for coffee, tea, cocoa and frozen fruit juices; ice cubes, cooking and low sodium diets; watering plants or sprouts; pets and aquariums; or anything requiring distilled water like steam irons or autoclaves.

The distillation process removes minerals and microbiological contaminants and can reduce levels of chemical contaminants, the distilled water is required for use in many types of equipment to ensure long life.

PARTS



PACKAGE INCLUDES

water Distiller 1pc, water guiding 1pc, Filter 2pcs, Power Cord 1pc, One gallon polycarbonate Collection Jug 1pc, stainless steel tank detergent 1 bottle, instruction manual 1pc

Please remove top of unit, and also check inside both sides of Styrofoam packaging to locate all parts listed above.

SAFETY INSTRUCTIONS

- ▲ Do not allow children to operate the unit or come in close proximity of it or the power cord.
- ▲ Please do not take the distiller lid off when the distiller is in use. Every time the distiller finishes operating, please allow at least 30 minutes for the machine to cool down to avoid scalding.
- ▲ Always operate the unit on a dry, flat, heat-tolerant surface, out of the reach of children.

ELECTRICAL PRECAUTIONS

- ▲To avoid the risk of arching or shorting, when connecting the Fan and Main Power Cords, always plug in the Main Power Cord to the wall outlet LAST. When disconnecting the Fan and Main Power Cords, always unplug the Main Power Cord from the wall outlet FIRST.
- ▲ Push plugs firmly all the way into the sockets to avoid a poor connection that could result in arching.
- ▲ Do not share the same outlet with other high-wattage appliances while operating in order to prevent overloading.
- ▲ Always unplug the Main Power Cord before filling or cleaning the unit or whenever not in use.
- ▲ Do not use extension cords unless absolutely necessary. However, use of a power strip to protect against lightning

strikes and power surges is acceptable.

- ▲ Please keep the outside of the machine body dry at all times, especially the socket to avoid short circuit or electric shock.
- ▲The unit turns off automatically upon completion. Only if you must stop the process early, unplug the Main Power Cord from the wall outlet.
- ▲ Do not attempt to make any repairs to the unit. It should be repaired only by an electrical appliance repair shop.

QUICK START INSTRUCTIONS

Making your own pure distilled water is easy as 1, 2, 3! After assembling the carafe and giving everything a quick cleaning, here's all you do:

- ▲ Fill boiling tank with water to the indented line and replace top;
- ▲ Position the collection carafe under the distilled water outlet;
- ▲ Push the On/Reset button when you are ready. That's it!

INSTRUCTIONS BEFORE FIRST USE

- ▲ Locate the unit on a flat, sturdy, heat tolerant surface. Keep the unit in a well ventilated area away from other heat sources so that the cooling fan will operate efficiently.
- ▲ Wash the Carafe prior to using with a couple drops of dish soap and warm water. Rinse thoroughly and dry.
- ▲ Wash the Boiling Chamber using a couple drops of dish soap and a little warm water. Swab the interior of the Boiling Chamber with a regular soft sponge and then rinse and dry well. Never use abrasive detergent cleaners, metal brushes or metal scouring pads.

And to protect the electrical components, never submerge the Main Body or Head Assembly in water.

▲ Please do not drink the first bottle of distilled water produced from a new distiller as it may contain impurities from the manufacturing and packing processes and therefore should be discarded.

DETAILED OPERATING INSTRUCTIONS

Follow these simple steps to ensure that you maintain a continuous supply of drinking water. It only takes a couple minutes to prepare the unit to begin the distillation process. Do not plug in to household electrical outlet until the unit is full, outside is dry and unit is completely assembled.

- 1. Fill the Boiling Chamber with tap water up to the internal fill line. Note: Do not let water run from a faucet unattended to prevent spillover which could allow water to get in to the electrical components at the base of the unit.
- 2. Dry off any moisture on the exterior of the unit. While all cords are unplugged, also make sure the plugs and sockets are dry.
- 3. Position the Head Assembly onto the Main Body while lining up the Fan Cord with the Fan Cord Socket. Insert the Fan Cord Plug into the Fan Cord Socket firmly until it has completely seated.
- 4. Each time a new Activated Carbon Sachet is to be used for the first time, dip it in a cup of distilled water several times to remove the dust. The activated carbon is charcoal made from

coconut shells and is harmless.



- 5. Press and insert the 2 raised edges of the Nozzle into the 2 slots under the Distiller Water Outlet.
- 6. Line up the Nozzle outlet with the opening of the Carafe to collect the distilled water. Position the Carafe accurately so that the water will not drip on the side of the Carafe or onto the

countertop.

- 7. Plug the Main Power Cord into the Main Power Socket on the unit FIRST. And then plug the Main Power Cord into your household electrical outlet LAST. You are now ready to begin making water!
- 8. Press the Reset Button to begin the cycle. The unit will automatically shut off after the process has completed. Enjoy your PURE WATER!

MAINTENANCE

- 1. Use household neutral detergent to wipe the outside of the machine body and keep it dry.
- 2. Never use abrasive cleaners, wire brushes or metal scouring pads which can damage the surface of the Boiling Chamber or the exterior.
- 3. After each cycle, rinse the inside of the boiling chamber with clean water and remove the lose scaling with a nylon dish brush.

- 4. To remove heavy deposits use the stainless steel tank detergent as follows:
- * Pour hot water into the stainless steel chamber until it covers the deposits.
- * Pour one to four spoonfuls of cleaner (based on the amount of deposits) into the stainless steel chamber.
- * Leave the upper cover off, plug in the main power plug, and turn on the power to heat the stainless steel vessel until boiling in a well ventilated room.
- * Discard the water fifteen to twenty minutes later, then wash the interior with clean water.
 - * Repeat the process until the chamber is clean.
- * Small amounts of residue are harmless and you can continue to use it safely.
- 5. We recommend that you change your charcoal filters every 3 months. The Activated Carbon Sachet is optional but it helps to reduce any noticeable taste or residual gases.
- 6. Clean water collection jug with hot soapy water and rinse thoroughly.

SPECIFICATIONS:



PURO-1:

Plastic Shell , stainless steel tank , plastic inside of the lid, food grade polycarbonate collection bottle

Tank capacity: 4 Liters (1 Gal.)
Tank size: Φ180×195mm

Carafe - 1 Gal. (4 L.)

Power: 750W

N.W.: 3.6KGS (7.7 lbs.)

Packing size: 230x280x445mm/1pc, 580x530x480mm/4pcs

Output: 1 Gallon (4 L.)/per 4 hrs. (Approx.)
Power Source: AC110V/60Hz; or AC220V/50Hz

PURO-2:

Plastic Shell, stainless steel tank, stainless steel inside of the

bottle.

Tank capacity: 4 Liters (1 Gal.)

lid, food grade polycarbonate collection

Tank size: Φ180×195mm

Carafe - 1 Gal. (4 L.)

Power: 750W

N.W.: 3.6KGS (7.7 lbs.)

Packing size: 230x280x445mm/1pc,

580x530x480mm/4pcs

Output: 1 Gallon (4 L.)/per 4 hrs.

(Approx.)

Power Source: AC110V/60Hz,or

AC220V/50Hz



PURO-3:

stainless steel Shell, stainless steel tank, stainless steel inside of the lid, food grade polycarbonate collection bottle Tank

Tank capacity: 4 Liters (1

Gal.)

Tank size: Φ180×195mm

Carafe - 1 Gal. (4 L.)

Power: 750W

N.W.: 3.6KGS (7.7 lbs.)

Packing size: 230x280x445mm/1pc, 580x530x480mm/4pcs

Output: 1 Gallon (4 L.)/per 4 hrs. (Approx.)
Power Source: AC110V/60Hz;or AC220V/50Hz