Adexa

Water Boiler Manual



Product Design

- 1. #304 food-grade stainless steel, triply-layer structure.
- 2. Hidden high-power heating tube, speeding up the boiling of water.
- 3. Durable leak-proof faucet.
- 4. Dry burning-resistant and power-off protection.
- 5. Reinforced anti-scald and anti-skid handle for safety.
- 6. Replacement heating plate and removable bottom.
- 8. Integrated containment structure with an exclusive design, convenient to clean as well.

Safety Precautions

- 1. The product uses AC power supply with rated voltage of 220V/50Hz
- 2. Do not use the product when the plug wire is damaged or the power plug is not firmly inserted into the socket.
- 3. Do not bend or bind the wires or exert excessive force on them, which may cause damage.
- 4. Do not insert the plug into the socket which has several other electrical devices. The current shall not exceed the limit of the socket.
- 5. Do not use the product in places that may be damp or close to flames or heat sources.
- 6. Make sure the power switch is "off" before unplugging the power cord from the socket.
- 7. Make sure the power plug has been unplugged before pouring out the water remained or cleaning the product after using.
- 8. Use the product on a stable table or workbench.
- 9. Keep the power cord away from heat source.
- 10. Do not turn on the power switch in case of dry burning if there is no water in the bucket.
- 11. Do not immerse the product into water or other liquids in case of electric shock.
- 12. Cover the bucket as long as there is water in it.
- 13. Children are not allowed to use the product alone unless supervised by

adults.

Preparation Before Using

- 1. Take out the electric heating bucket and remove the protective plastic bag and other packages.
- 2.Users may find a little residual cleaning oil while first opening the product, for food-grade cleaning oil was used to clean and protect the product manufactured. User should fill the water to the highest water level according to the following operation instruction, pour the water out after boiling and rinse it with cold water, and repeat the operation till it cleans.

Operation Instruction

- 1. Place the product on a stable table or workbench.
- 2. Pour cold water into the electric heating bucket, when opening the cover. If water injects are too full, hot water may overflow when boiling.
- 3. Place cover onto water boiler and set up the temperature.
- 4. The red heating indicator will be on and the product will start heating.
- 5. When the product is heated to boiling (boiling water thermostat automatically power off), the product will change from heating state to heat preservation state, at this time, the red light will be off and the yellow light will be on (boiling time is affected by ambient temperature and initial water temperature).
- 6. Press the tap to get hot water (be careful with the hot water).
- 7. The product will be heating again while the internal water temperature naturally drop to about 80 degree and then repeat in this way.

- 8 Please add cold water again or cut off the power when the hot water remained too low, burning may occur, which may affect the using life of important components and then affect the using life of the product.
- 9. Do not move when there is hot water in the bucket to avoid accidents.
- 10. Please be careful of the steam if opening the cover of the bucket on work.

On the Use of Dry Burning Button

- 1. This product is equipped with protection against dry burning. Once the water in the bucket is boiling away, the protective device will automatically cut off the power of the product immediately, remember to turn off the switch and pull out the plug.
- 2. After the bucket is cooled to room temperature, if the red heat indicator is on, it means the bucket is on work. Meanwhile, add a moderate amount of cold water into the bucket.
- 3. Users are advised to use the product followed by the operation requirements in order to reduce the occur of dry burning, for even if the automatic reset device can be reset repeatedly, repeated dry burning accidents may reduce the life of important components and then affect the performance of the product. Be careful though, product damaged due to improper handling is not covered by the free warranty. Be careful though, product damaged due to improper handling is not covered by the free warranty.

Product Cleaning and Maintenance

- 1. Be sure to cut off the power supply before all cleaning work.
- 2. Do not immerse the product in water or other liquids.

3. Put a little warm water in the inner pot, rinse thoroughly and pour out the water.

4. Excessive scale may affect the performance and life of the heating components, thus, regular scaling is essential for the maintenance of the

product.

5. Add a few spoonfuls of vinegar or baking soda into the bucket with water,

the scale will be removed immediately after the water is boiled.

6. Rinse with water and wipe with a dry cloth. Do not use a rough brush in

case of scratching the stainless steel surface.

7. Rinse with water again before next use.

8. Please repackage the product into the factory carton and keep it in a cool

and dry place if you do not use it for a long time.

Fault Handling

1. Power failure: check if the plug is loose or the switch is open.

2. Water leakage at the outlet: open it several times to reset the distorted silica

gel.

3. Users are advised to send the product to the warranty point for further

repair or inspection if it is failed to handle the problems above or even cause

other problems.

*The company shall not bear any legal liability for any problems or

incidents arising from violation operation of the products.

Imported by: Adexa Direct Limited

Unit 1 Swift Point, Cosford Lane, Swift Valley Ind Est, Rugby CV21 1QN United Kingdom