

PRODUCT WARRANTY CARD

We HYUNDAI Wacortec. Co., LTD. supply the reliable products through the perfect quality control and service inspection considering the more clean water and environment on the view of the clients, and do our best to come true the customer satisfaction service.

We guarantee that the repair or exchange of the component will be conducted without compensation when the defect occurred on the way of the manufacturing procedure or malfunction occurred naturally will happened within the guarantee period.



Guarantee Period

1. Warranty period is during 12 month after date of the product.
2. But, in case mentioned below. Actual charge should be period.
 - 1) After expiry of free warranty period.
 - 2) Damage or malfunction occurred by careless usage.
 - 3) Malfunction occurred by natural calamity.
 - 4) In case of loss of this warranty.

Repair Date	Repair Contents	Repair Place	Name of Repair Place

HYUNDAI Wacor Tec. Co., LTD.

<http://www.hyundaiwater.com>

*** KOTRA Global Brand Company ***

Hot & Cold Water Dispenser

OPERATION MANUAL

* KOTRA Global Brand Company

HYUNDAI
WACORTEC



The Excellent Company
Brand of Seoul

*To keep the best working condition and guarantee long life,
read this manual carefully before you operate this equipment.*



Installation Method operation manual

1. Avoid contact with heat or water. Avoid placing dispenser near source of heat or steam, such as gas range or oil stove, or near sink or other place where water may be splashed on dispenser.
2. Place dispenser on hard, level surface. Place dispenser on the horizontal, structurally sound floor.
3. Keep away the product more than 15cm from behind wall. Power plug can be accessible without moving the product.
4. The power plug should be connected to the receptacle after moving of the product.
5. Do not tilt the product more than 45 degrees while moving the product.

* WARNING

1. This product was designed for 110V or 220V.
2. The power plug should be connected to the receptacle whose the ampere capacity is more than 15A.

Usage Method operation manual

1. Clean the inside of the cold water tank, and then insert the control plate into the hot water hole of the cold water tank.
2. After inserting the water bottle into the top of cabinet, press the hot water valve, and then connect the electric power plug to start operation.
3. To use hot water only, turn on hot water switch.
4. After power is on-
 - Cold water will coming out around 30 minutes later(30℃→4℃)
 - Hot water will coming out around 5 minutes later(30℃→90℃)

* WARNING

1. Heater may be over-heated and broken if the power plug will be connected to the receptacle on condition that there is no water in the container or water is not supplied to the product.



1. The power plug should be connected to the receptacle after checking the hot and cold water is coming out of the hot and cold water dispensation.
2. In case of disposing the water in the waterspout case, pull the waterspout front on lifting, and it will be separated.
3. Do not use city water, barley tea, and beverage except for the spring water. (It may cause the pollution of the or the reduction of life span of the product.)

Repair Method operation manual

• When will be not using the product for a long time.

1. Remove the remnant water in the hot and cold water container completely. (It may be the cause of the rot)
2. Lossing of the exhaust hole cover fixed on the rear side of the product make it possible to remove the remnant water in the interior of the product completely.
3. Remove the moisture remained in the every parts of the product completely. (It may be the cause of the rot)
4. Protect the product from the rot, dust and dirt using the vinyl and packing case supplied when the product was outgone from the factory.
5. In case of reusing the product after not using for a long time, install the product according to this instruction manual.

• How to washing the product.

1. Do not put the harmful detergent or the medicine containing the chemical ingredient into the cold water container.
2. Clean the surface and the rear side of the product directly.
3. Do not spray the water to the surface of the product directly.
4. Clean the condenser on which the dirt and dust was accumulated with the wet soft cloth.
5. After cleaning, the power should be applied to the product only after drying the humidity completely.