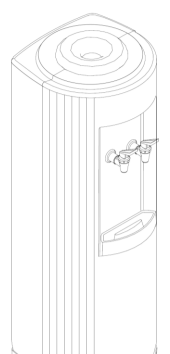
INSTALLATION USE AND CARE MANUAL

E190XX, CLASSIC BOTTLED WATER COOLER MODEL SPECIFICATION



Voltage 220-240V, 50/60Hz, 3.5A, 659W /1PH.
Size (96.2 cm) H., (32.5 cm) W., (32.0cm) D.
Shipping Weight 14.1 kg for Cook/Cold(E190K) model (approx.)

17.41 C II (C 11/E100ID)

15.4 kg for Hot/Cold(E190H) model (approx.)

Refrigerant HFC 134a

Specification subject to change without notice.

INSTALLATION

- 1. Locate water cooler in a well-ventilated space where temperature is always above freezing.
- Insure proper ventilation by maintaining a minimum clearance of 2" (61mm) on sides and rear of cooler. Make sure cooler is on a level surface.
- 3. To prevent algae from growing, do not locate cooler near direct sunlight.
- OPTIONAL: For model (with float kit) connected to the water mains, the maximum inlet water
 pressure should not exceed 70PSI. Used the new hose-sets supplied and the old hose-sets should not
 be reused.

NOTE: Do not use this cooler to chill or heat any liquids other than treated water.

START UP

- 1. Install drip tray below faucet.
- 2. Throughly clean the cooling tank and baffle. Baffle must be in place for proper cooling operation.
- For Non-WaterSafe Model: Remove the cap from bottle, and invert the bottle on top of the unit.
 CAUTION: Avoid filing the water tank above the level normally maintained by the inverted bottle.

For WaterSafe Model: Unit equipped with the WaterSafe system must be used with bottles that have a hygienic bottle cap. Remove the paper seal on the cap, invert the bottle and align the hygienic bottle cap with the feed tube. Pierce cap by applying a sight downward pressure on the bottle.

DO NOT REMOVE CAP FROM BOTTLE! The hygienic cap will reseal itself when the bottle is removed.

 Hold faucet handle down until air bubbles rise in water bottle. On hot models, depress hot faucet handle until water flow is continuous and clear. Connect cooler to electrical supply.
 CAUTION: Hot tank must be filled with water before connecting to electrical source.

OPTIONAL COMPONENTS

A. Heater Switch

- Locate at the back of the cooler condenser at top left side.
- Turn 'ON' the switch during installation before able to get hot water.
- Turn '**OFF**' the switch if hot water not required.

CLEANING

ALL PLASTIC PARTS ARE DISHWASHER SAFE

Bottle ring, drip tray and shell can be cleaned with any non-abrasive household cleaner. To prevent damage to plastic parts, avoid abrasive cleaning aids such as steel wool etc.

MAINTENANCE

Temperature Control (Cold Control): The thermostat is set to deliver water approximately 7°C. For colder water, adjust the screw on the thermostat clockwise. The thermostat is located at the rear of the cooler

Temperature Control (Hot Control): The thermostat is set to deliver water at approximately 85°C and is not adjustable.

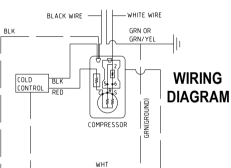
Lubrication: None required.

Condenser: To ensure optimum cooler performance, condenser must be maintained free of dust and lint. Condenser must be regularly inspected and cleaned with brush.

Drip Tray: The drip tray should be emptied and cleaned regularly. To remove, pull tray straightforward from the cabinet.

Replacing Water Bottle: Depress faucet handle(s) until air bubbles rise in bottle after each replacement, this will ensure optimum water level for proper operation.

Storage / Return Shipment: If the cooler is removed from service, the water must be completely drained from the system.



WHT

HOT WATER

HOT CONTROL

BLK

WARNING! To avoid a hazard due to instability of the appliance, it must be fixed in accordance with the instructions below;

Fix dispenser to the wall



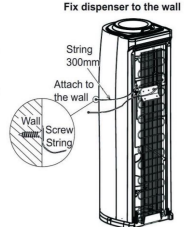




the hole







Parts needed:

1)String 300mm with ring 4mm at both end – 2pcs, 2)Screw – 2pcs, 3)Wall plug – 2pcs

Instruction:

- Make holes distance is 210mm and height from the floor is approximate 750mm. 1)
- Insert screw through the ring and tight to the wall. 2)
- Clearance range between wall and dispenser is 2"~6". 3)

WARNING

- This appliance is not intended for use by persons (including children) with reduced physical, sensory or mental capabilities, or lack of experience and knowledge, unless they have been given supervision or instruction concerning use of the appliance by a person responsible for their safety. Children should be supervised to ensure that they do not play with the appliance.
- If the supply cord is damaged, it must be replaced by the manufacturer, its service agent or similarly qualified persons in order to avoid a hazard.
- The plug must be removed before cleaning, maintaining or filling the appliance.
- Do not store explosive substances such as aerosol cans with a flammable propellant in this appliance.
- This appliance is intended to be used in household and similar applications such as (1)staff kitchen areas in shops, offices and other working environments; (2) farm houses and by clients in hotels, motels and other residential type environments; (3) bed and breakfast type environments; (4) catering and similar non-retail applications.

CORRECT DISPOSAL OF THIS PRODUCT



This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmental safe recycling.

LIMITED WARRANTY "E190, CLASSIC" WATER DISPENSER

TERMS AND CONDITIONS - This warranty is "limited" to a dispenser installed in non-restricted locations, such as residences or offices. This limited warranty does not offer coverage for components that are not factory installed, such as dealer installed accessories not originally sold by Manufacturer.

INTALLATION AND OPERATION – The foregoing Limited Warranty applies only when the dispenser is installed and operated in accordance with the Manufacturer's written instructions included with each unit. It does not apply to dispenser which on examination by the Manufacturer, or his agent, are found to have been subjected to accident, modifications, abuse, misuse, misuse, misapplications, corrosive type atmospheres, or abnormal use.

FIRST YEAR - The Manufacturer warrants the complete water dispenser including compressor, hermetically sealed refrigeration system, water system, faucets, and electrical components to be free from defects in material under normal use for (1) year from the date of shipment from the factory.

OWNER'S OBLIGATIONS - The owner has the obligation and responsibility to diagnose and/or make minor adjustments and to reimburse the authorized service center or the Manufacturer for any other repair not covered by the terms of this Limited Warranty. The owner also has the obligation and responsibility to return the complete unit to the closest authorized service center or to the factory repair department if the compressor, refrigeration or water system is found to be defective during the warranty period.

MANUFACTURER'S OBLIGATIONS – The Manufacturer's obligation under this Limited Warranty is limited to providing parts-only to repair or replace any part of the water dispenser which is expressly covered by this Limited Warranty as stated above. The Manufacturer's obligation also includes costs of outbound freight (but not express fright) of the part or parts from an authorized service center or the factory repair department, but only if the Manufacturer determines that the part or parts, and the purported defect or defects, are covered by this Limited Warranty.

DATE OF INSTALLATION _	
SERIAL NUMBER	
(To be filled by installer)	

Form to be left with the owner by the installer.

Angel Water System Technology Sdn. Bhd.

Lot 11, Jalan Sultan Mohamed 5, Bandar Sultan Suleiman, Taiwanese Industrial Park, 42000 Port Klang, Selangor, Malaysia.

: 603-3176-4584 Phone Fax : 603-3176-2850