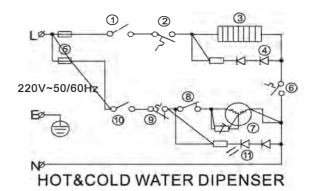
### CIRCUIT ILLUSTRATION



- 1. HEATING SWITCH(RED)
- 2.85°C THERMOSTAT
- 3. HEATER
- 4. HEATING INDICATOR(RED)
- 5. FUSE
- 6.95℃ THERMOSTAT
- 7. COMPRESSOR
- 8. OVERHOT PROTECTOR
- 9. COOLING THERMOSTAT
- 10. COOLING SWITCH(GREEN)
- 11. COOLING INDICATOR(GREEN)

#### **WARNING**

The instructions shall state the substance of the following:
This appliance is not intended for use by people (including children)
with disabilities or lack of experience and knowledege, 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.

Do not make any changes or damage to the cooling system. Any changes or maintenance to the cooling system should be done by qualified organization.

## INSTALLATION AND PLACEMENT

- The recommended placement of the dispenser is indoors, away from direct sunlight and excessive dampness.
- Place the dispenser on a flat and stable surface.
- Place the dispenser in a well-ventilated area. The unit should be at least 6 inches away from any wall.
- Placement of the unit should be in an area away from harmful gases and excessive heat sources.

### **OPERATION**

- Place the drinking water bottle after confirming the cold water baffle to be securely in place.
- Drain water from hot water faucet after filling the dispenser with drinking water.
   CAUTION: Do not connect the power source until water comes out of the hot water faucet.
- Turn red switch on, the heating indicator will light and the unit begins to heat. Turn
  green switch on, the cooling indicator will light and process begins. Please select
  whether or not you want the hot water or cold water function on. For dispenser with
  refrigerator, when you turn green switch on, the refrigerator begins to work as well.
- When red light goes out automatically, the temperature of the hot water comes up to 95°C or so. If the temperature is lower than 85°C, the red light will be on automatically and another process of heating begins.
- If the dispenser will not be used for a long period of time, completely drain the water in the hot tank by opening the hot water drainage cap located on the rear side of the dispenser. For dispenser with refrigerator, it needs to wipe the refrigerator.
- If the wire is damaged, it must be changed by professional or the like from the maintenance department of manufacturer factory in case of any dangers.

### **PRECAUTIONS**

- Use drinking water only.
- Keep the condenser free from dirt and dust.
- Do not tilt the dispenser more than 45 degrees or you may damage the compressor.
- The unit is equipped with a grounded plug. Do not alter or change the plug in any way.
- Never turn on heating switch when there is no water.
- Hot water is hot enough to cause injuries. Please keep your children away from the hot water faucet.
- Please turn off the power switch when stopping using it.
- For dispenser with refrigerator, please do not open the refrigerator too frequently
  or leave the door open. Otherwise, the water may freeze. Once water freezes, turn
  off the cooling switch and re-run the unit in one hour.



# HOT & COLD WATER DISPENSER INSTRUCTION MANUAL

MODEL:

**ZWD 16 C** 

# PLEASE READ THIS INSTRUCTION MANUAL THOROUGHLY BEFORE USING

Sole importer in Romania: ZASS Romania SRL (CUI RO15328988) Ungheni nr. 40 A, cod 547605, Mures Telefon: 0265-262870, 0265-269209, Fax: 0265-307670 www.zassromania.ro, e-mail: office@zass.ro

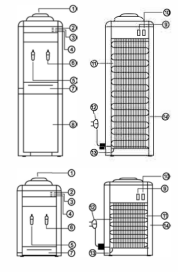
## CLEANING AND MAINTENANCE

- Clean the main body and/or its interior with a piece of clean wet cloth.
- Do not clean it with a chemical cleanser.
- After cleaning it, completely dry it. Disconnect the power supply during cleaning to avoid danger of electric shocks.

### TECHNICAL DATA

Model	ZWD 16 C
Power source	220V/240V~50Hz/60Hz
Heating power	550W
Cooling power	90W
Cold water temperature	6-10℃
Hot water temperature	<b>85-95</b> ℃
Shock protect type	
Refrigerator temp	1
Volume of refrigerator	1
Refrigerant/pour	R134a/32g

### **STRUCTURE**



No.	Name
1	Water guard
2	Powerindicator
3	Heating indicator
4	Cooling indicator
5	Hot water faucet
6	Cold water faucet
7	Drip tray
8	Door
9	Cooling switch
10	Heating switch
11	Condenser
12	Power cord
13	Earth
14	Drainage cap

★Technical data are subject to change without notice