



MODEL: KK-509

S Features:

- · Modern & special design.
- · Energy-saving, low noise, resistant structure and great stability. Suitable for use in homes, hotels, schools, etc.
- The plastic parts of this product use high quality and durable plastic.
- · Double security system, "temperature control " and "heating protection". Hot water temperature is always between 80 C and 95 C, enough to make coffee or tea, or other instant food.
- The water dispenser's cooling system is durable and suitable for use during the summer.
- This product can be used with bottled water or a water purifier.

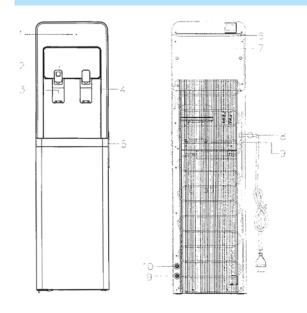
DRINK.STYLE www.heronwaterpurifier.com



| × — | | | | |
|----------|------|------|------|----------|
| i | echn | Ical | Into | ormation |
| 1 | com | loui | inic | mation |

| Voltage | : | 220-240V~ |
|--|---|-------------------------------|
| Heating Power | : | 420W |
| Hot Water Temperature | : | ≥90° 5L/h |
| Refrigerant Code | : | R134a |
| Rated Frequency | : | 50/60Hz |
| Cooling Power | : | 85W |
| Cold Water Temperature | : | ≤10° 2L/h |
| Cooling Rating Current | : | 0.8A |
| Packing | : | Exported Standard Carton Box. |
| | | |

Parts (Illustrations)



| NO. | NAME | NO. | NAME |
|-----|-------------------|-----|---------------------|
| 1 | Indicator Light | 6 | Heating Switch |
| 2 | Safety Lock | 7 | Cooling Switch |
| 3 | Hot Water Faucet | 8 | Electric Power Cord |
| 4 | Cold Water Faucet | 9 | Drain Plug |
| 5 | Drip Tray | 10 | Water Inlet |

Note: The graphic is for reference only. The current device may have differences with the graphic.

Operation Process

1. Insert the bottle vertically on the seat and press the water faucets until water flows out of the red hot water faucet.

2. Insert the power plug to the wall socket and turn the electric switches to ON position to start the appliance. DO NOT MOVE BOTH SWITCHES AT THE TIME. Cooling and heating indicator lights should light up. The appliance is designed to provide hot or cold water whenever you need it. It will automatically turn on and off when the water reaches the desired temperatures.