



13L



JO-2Q5E-RO

Water Supply :  
Hot water 20L/H,  
Warm boiled water 80L/H  
Water purification device : RO600  
Power :2kW, 220V~50Hz  
Dimensions (cm) : 53 x 44 x 148

6L



JO-K6L2-RO

Water Supply :  
Boiling water 20L/H,  
Cool boiled water 8L/H  
Water purification device : RO200+UV  
Power :2kW, 220V~50Hz  
Dimensions (cm) : 39 x 36.5 x 135

10L



B-2Q3-RO

Water Supply :  
Boiling water 20L/H, Cold water 12L/H  
Water purification device : RO400  
Power :  
2kW(HOT), 0.13kW(COLD), 220V~50Hz  
Dimensions (cm) : 53 x 44 x 148



Add to learn more



Scan the code to follow Bili



No. 1 Tongxing Road, Fu'an Industrial Zone, Leliu Town, Shunde District, Foshan City, Guangdong Province



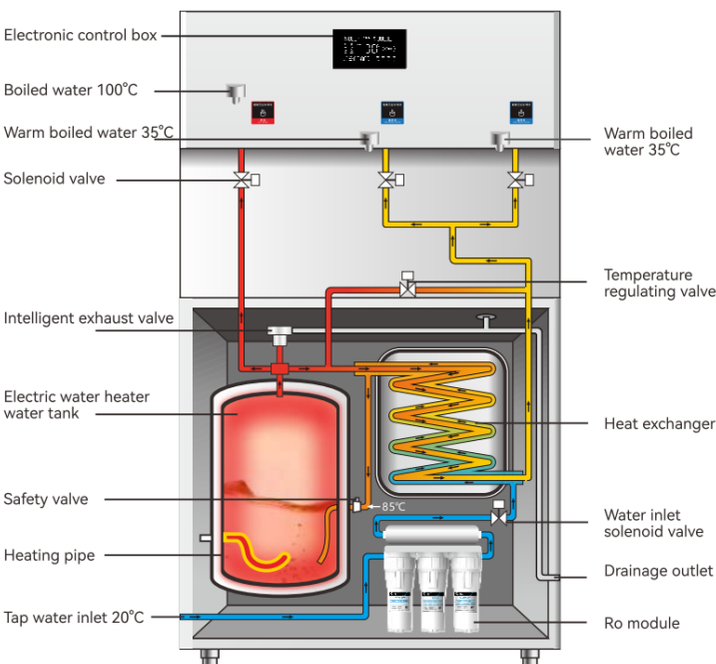
+86 13825531266



www.bilisd.com



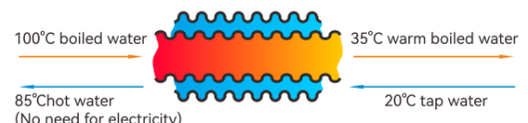
## POWER-SAVING PRINCIPLE: DRINKING WARM BOILED WATER SAVES 80% OF ELECTRICITY



Patent schematic diagram of Bili atmospheric pressure energy-saving water dispenser

### The principle of saving electricity: Drinking warm boiled water saves 80% electricity

As shown in the figure, after absorbing Kaiyong heat energy at 20 degrees through the exchanger, it has reached 85 degrees before entering the boiler. From 85 degrees to 100 degrees, it only needs to be heated 15 degrees. The ordinary water boiler and water dispenser need to heat 80 degrees to heat the tap water from 20 degrees to 100 degrees. So, the energy-saving water dispenser is compared with ordinary water boilers and water dispensers.



Energy-saving schematic diagram of the third-generation heat exchanger

## ICE WATER MODULE CUSTOMIZATION

High-quality compressor is used, and a 5-liter cold water tank is used for large cooling capacity, which can meet the high temperature.



Compressor powerful refrigeration module