

Model: YAZD-5WS 10WS 20WS HSZII-5、10、20

1. Construction features

1. This machine is mainly composed of four parts: evaporation pan, condenser, heater and electric device.

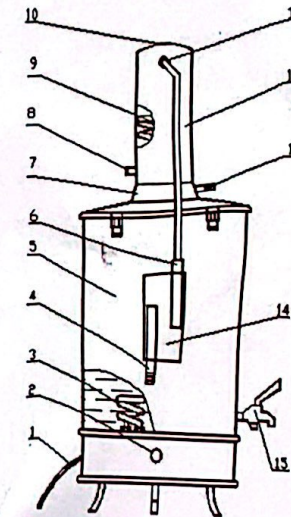
2. Condenser parts: this unit is made of stainless steel plate, its structure using dismantling, easy to wash internal scale. Distilled water is through the steam in the condenser pipe of cold and heat exchange and formation.

3. Heating parts: this section is by several teams of immersion people type electric heat pipe composition, installed in the bottom of the domestic evaporation, when using full immersion in water, and direct contact with the water. So what happened of electric heating tube of the heat energy that is all being used.

4. Electric controlling part: this part by liquid level controller through the probe, according to the evaporation countries water level to control electrical unit work reach evaporation countries break water automatically shut off the heating power, protect the heating elements are not damaged.

2. HOW TO USE (According to graphic)

1. First access the water with inlet valve (1). Make water into the condenser (3). Then inject water cup (4) from the return pipe (2). And then into the pan (6) until the water level rise to glass tube water level (5). fill valve (1) closed. Temporary.



2. Put on power supply, the red light comes on, evaporation pan water level is less than level probe light yellow when the water reaches a level detector probe when yellow lights, lights, heating elements began to work.

3. Evaporation pan internal water boiling, open water valve (1) but should pay attention to water should not be too greater than small adjustment method general master return pipe (2) into the water cup (4) water not overflow from the overflow to the cup overflow tube outflow can direct