



ZNCL-BS Magnetic Stirring Heating Plate

Patented New Type Aluminum Material

High Temperature Resistance

Corrosion Resistance 🗹

Pretty insulation performance 📝

DETAIL INTRODUCTION



Square ceramic heating surface, beautiful anti-corrosion, high temp. resistance up to 330 °C, no deformation.



Fuzzy PID temperature control, dual-screen digital display, high precision, little over temperature, and break protection function.

PRODUCT INTRODUCTION



Product Parameters

intelligent digital display magnetic heating plate	220V 50Hz
Plate material	Ceramics
Speed Range	100~250rpm digital display
Motor Power	40W DC 14~24V
Stirring Capacity	50~10000ml
Heating Power	260~750W
Temp. Controlled Accuracy	±1℃
Temp. Controlled Mode	SCR control, Inner and outer sensors, intelligent digital display
Heating Temp.	Surface max. temp. 330 ° C
Boiling Time	10~25min (water)
Furnace Coil	Cr20Ni80
Heating Area	140、180、230、280*280mm
Running Time	Coutinous
Fuse	Φ5*20 15A

PRODUCT FEATURES



- 1.50~1000ml standard or non-standard reaction bottles, non-magnetic metal and other non-metal containers can be heated.
- 2.DC brushless speed control motor, stable, low-noise and long life, no spark.
- 3.Patented new type aluminum material, high temp. resistance, corrosion resistance and pretty insulation performance.
- 4.Built-in over-temp. protection.
- 5. Low speed and smooth, while high speed and strong.