

Hotplate Magnetic Stirrer





Product Introduction


Water baths are mainly suitable for laboratories and testing laboratories in colleges, universities, scientific research institutions, and enterprises.

They are used for distillation, drying, concentration, and thermostatic soaking of various chemical samples and biological products; serum examination and biochemical experiments; thermostatic cultivation; and boiling disinfection of syringes and small surgical instruments.


Product Features


 The housing is made of cold-rolled steel plate with powder spraying treatment, enhancing the anti-corrosion capability of the whole machine.


 The inner liner is made of high-quality stainless steel and formed by one-time stamping.

 LED LCD display, showing real-time temperature values and countdown.


 The timer enables precise control of heating time.

 Retractable hidden drain outlet, aesthetically pleasing, convenient, and durable.


 Features a parameter memory function and automatically resumes operation upon power restoration.


 Adjustable ring cover, meeting the needs of different laboratory instruments.

 Built-in temperature deviation calibration function

 Fully rounded internal chamber for easy cleaning and disinfection.

 Temperature control range: RT+5°C to 99.9°C

 Standard equipped with dry-burn prevention function.

 Specification of each hole's five rings: $\Phi 37\text{mm}$, $\Phi 58\text{mm}$, $\Phi 79\text{mm}$, $\Phi 100\text{mm}$, $\Phi 120\text{mm}$