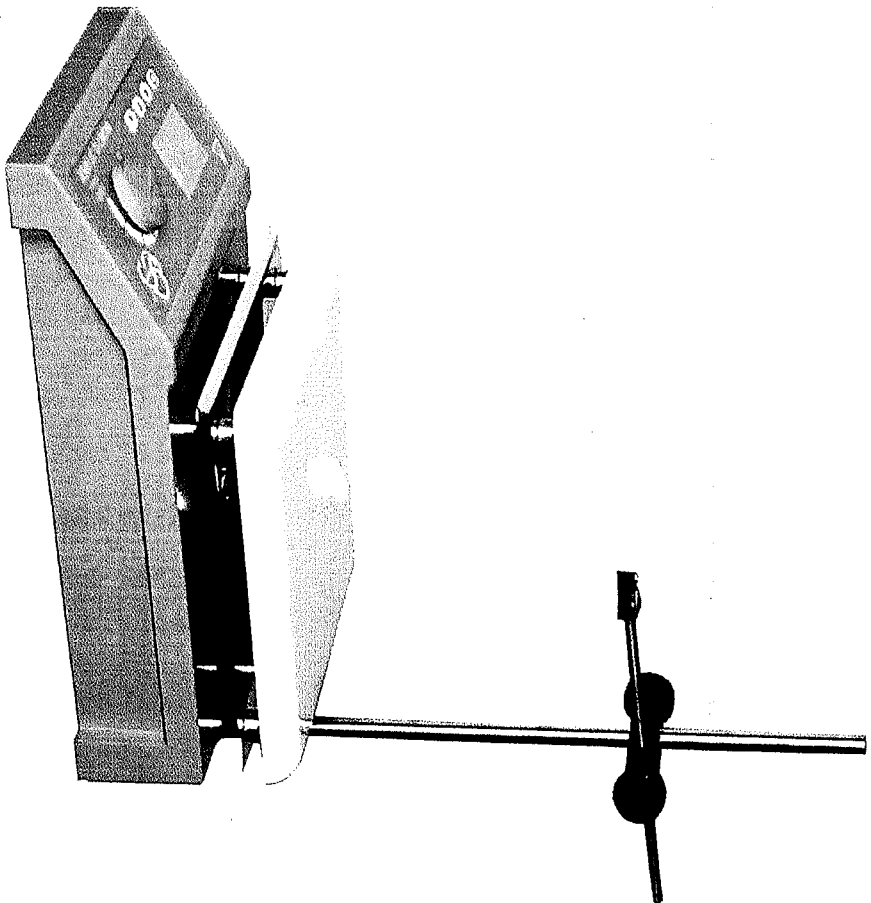


# SH Digital (Hotplate) Magnetic Stirrer

## User Manual



Type A Hot Plate

Type B Magnetic Stirrer Without Heating

SH-2, SH-3, Magnetic Stirrer With Hot Plate

SH-4 Ceramic Magnetic Stirrer With Hot Plate

SH-4C Digital Ceramic Magnetic Stirrer With Hot Plate

-A: With inside Temp. sensor

-B: With outside Temp. Sensor

-C: With inside and outside Temp.sensor

*Please read the User Manual carefully before use, and follow all operating and safety instructions!*

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## **Preface**

Thank you for purchasing our products: Hotplate / Magnetic Stirrer. Users should read this Manual carefully, follow the instructions and procedures, and beware of all the cautions when using this instrument.

## **Warranty**

You have purchased a Faithful instrument. This instrument is warranted to be free from defects in materials and workmanship under normal use and service, for a period of 12 months from the date of invoice. The warranty is extended only to the original purchaser. It shall not apply to any product or parts which have been damaged on account of improper installation, improper connections, misuse, accident or abnormal conditions of operation.

For claims under the warranty please contact with us. You many also send the instrument direct to our works or we send you the spare parts to help you resolve this problem in next order, enclosing the invoice copy and by giving reasons for the claim. You would be solely liable for freight costs.

# 1 Safety Instructions

-  Connect the device to an earthed power supply to ensure safety of machine and experiment; connect the power as the machine required.
-  This equipment is forbid to use in inflammable and explosive, poisonous and strong corrosive experiments.
-  Make sure horizontal installation.
-  Non-professionals are not allowed to disassemble and repair this machine.
-  Pay attention to the set temperature while dealing with the inflammable matters.
-  Make sure dry the resin container, if the temperature is setting too high by accident, the container would be dissolved and then fall on the heater to cause fire.
-  Overfilled of sample will lead to overheating of working room under parts, which will dissolve the inflammable material and cause fire.
-  While the machine is working, don't touch the top, window and exhaust port of the device to protect from high-temperature burns.
-  Read the instruction book before operation.

Table 1

- When work, wear the personal guard to avoid the risk from:
  - Splashing and evaporation of liquids
  - Release of toxic or combustible gases.
- Set up the instrument in a spacious area on a stable, clean, non-slip, dry and fireproof surface, do not operate the instrument in explosive atmospheres, with hazardous substances or under water.
- Gradually increase the speed, reduce the speed if:
  - The stirring bar breakaway because of too high speed.
  - The instrument is not running smoothly, or container moves on the stage.
- Temperature must always be set to at least 25°C lower than the fire point of the media used.
- Beware of hazards due to:
  - Flammable material or media with a low boiling temperature
  - Overfilling of media
  - Unsafe container
- Process pathogenic materials only in closed vessels.
- If the case of the stirrer bar is PTFE, please note:
  - Elemental fluorine, three fluorides and alkali metals will corrode the PTFE and Halogen alkenes make it expansion at room temperature Molten alkali, alkaline earth metals or their solution, as well as the power in second and third ethnic of the Periodic Table of elements will have chemical reaction with PTFE when temperature reaches 300 ~400 °C
- Check the instrument and accessories before hand for damage each time you use them.

- When using metal vessels, do not place the temperature sensors on the bottom of the vessel. Placing sensors on the vessel bottom can cause excessively high temperature to be measured especially in media which have poor conductivity. The tip of the measuring sensor must be at least 5mm from the vessel bottom, a distance of 10mm is ideal.

- The instrument can only be disconnected from the main power supply by pulling out the mains plug or the connector plug.

- The voltage stated on the label must correspond to the main power supply.

- Ensure that the mains power supply cable does not touch the heating base plate. Do not cover the device.

- Keep away from high magnetic field.

- Observe the minimum distances between the devices, between the device and the wall and above the assembly (min.100mm).

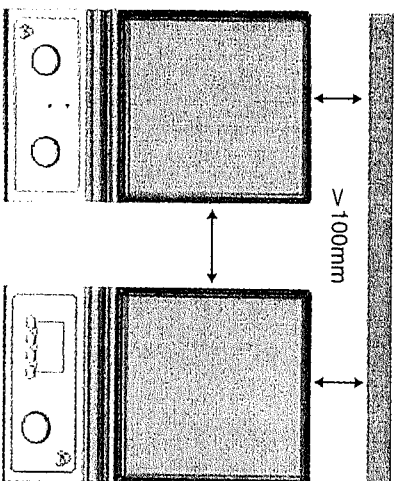


Figure 1

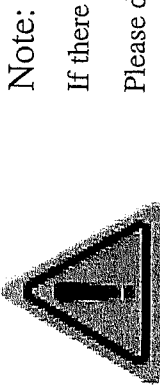
## **2 Proper Uses**

The instrument is designed for mixing and / or heating liquids in schools, laboratories or factories.

## **3 Inspections**

### **3.1 Receiving Inspection**

Unpack the equipment carefully and check for any damages which may have arisen during transport. If it happens, please contact manufacturer for technical support.



Note:  
If there is any apparent damage to the system,  
Please do not plug it into the power line.

### **3.2 Listing of Items**

The packing includes the following items:

With Magnetic Stirrer	
Items	Qty
Main unit	1
Power Cable	1
Stirrer bar	1
User Manual	1
Rack with Rods	1
Fuse	1

Table 2

Without Magnetic Stirrer	
Items	Qty
Main unit	1
Power Cable	1
User Manual	1
Rack with Rods	1
Fuse	1

Table 3

Please check the instrument and appendix with the packing list when you first open the instrument packing case. If you find there is something wrong with the instrument and the appendix, do contact the vendor or the producer.

## 4 Trial Runs

- Make sure the required operating voltage and power supply voltage match.
- Ensure the socket must be earthed reliably.
- Ensure the power be off
- Plug in the power cable, ensure the power be on and begin initializing.
- Add the medium into the vessel with a stirring bar if with the magnetic stirrer function.
- Put the vessel on the work plate.
- Set the rated stirring speed and start stirring.
- Observe the stirring bar and LCD display.
- Set the rated temperature and start heating.
- Observe the real temperature on LCD display.
- Stop the heating and stirring functions.

If these operations above are normal, the device is ready to operate. If these operations are not normal, the device may be damaged during transportation, please contact manufacturer for technical support.

## 5 Control Panel

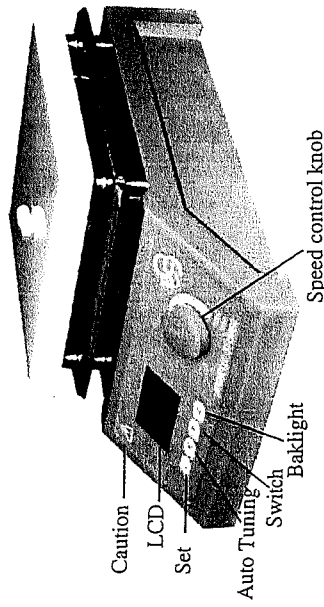


Figure 2

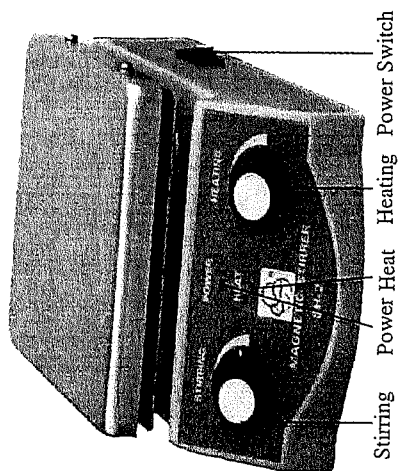


Figure 3

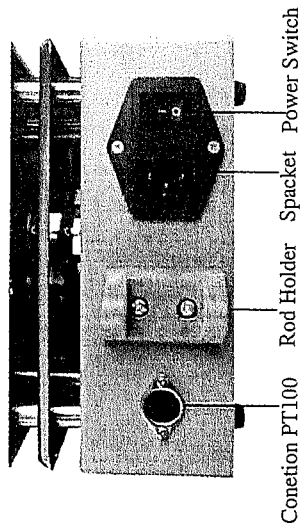
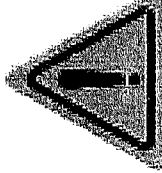


Figure 4

## 6 Operating Modes

### 6.1 Magnetic stirrer with hot plate operation:

- Place the equipment on level worktable, and then put the container with liquid one the hotplate.
- Switch on the power accords with the machine, then power indicator light will be lighter; turn on the power of regulation knob, and turn the knob clockwise, then the working indicator light will be lighten; in the process of regulating, the light intensity changes according to different regulation position, and the temperature rises as well.
- Adjust the speech slowly, please adjust the speech when the appear the follows condition:
  - a、Too high speech makes the stir breakaway.
  - b、The equipment appears move on the heating plate.
- The power must accord with the machine.
- Make sure the power line has safety distance from the heating plate.
- When the machine meets fault, please cut off the Electricity first.



Note:

## 6.2 Hot Plate without stirring operation:

- Clean the hot plate on the steady platform and make sure there was no water, dirt and other dirty things on the hot plate.
- Put the beaker with the sample or other vessel on the hot plate.
- Switch on the supply power, the light on and the hot plate is under the working.
- Turn on the knob clockwise slowing to increase the heating power and anticlockwise to decrease the heating power.
- When the hot plate working, the operator must pay attention the test result to avoid dangerous.
- After the test finish, turn off the power and waiting for the hot plate temperature down, store the hot plate after make sure the plate temperature not high.

## 6.3 Digital type operation:

### 6.3.1 The Main Technological Qualification

- Temperature sensor: Pt100 Thermal Resistive
- Speed Sensor: Hall Speed Sensor
- Temperature Setting Range: 0—400°C; Temperature Measuring Range: -10—410°C
- The Error of Temperature Measurement: < 0.5%
- Working Condition: Environmental Temperature: 0—50°C; Relative Humidity: < 85%RH

## 6.3.2 Control Panel Instructions

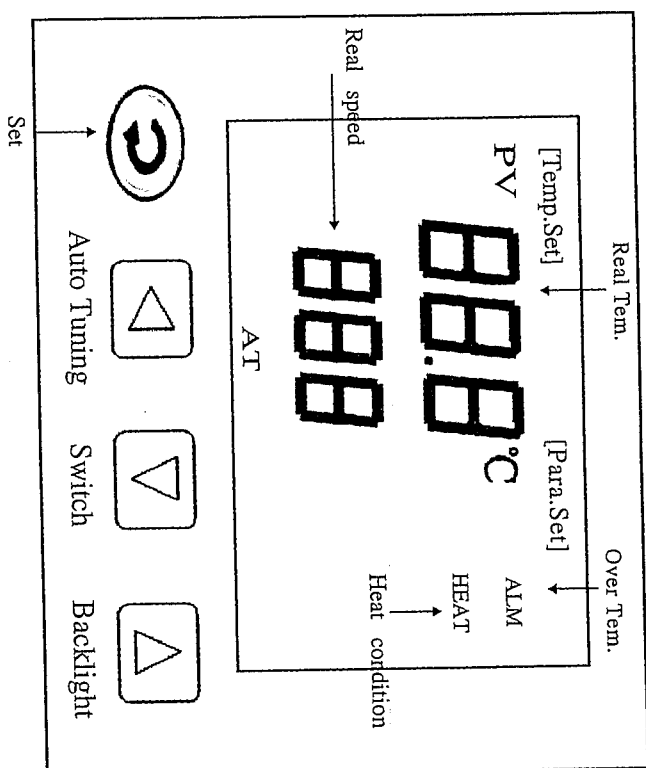


Figure 5

### Key Definition:



: Setting or checking the temperature value and inter parameters.



: Without set condition, press the key about five seconds, you can open or close the auto tuning program; within Set Condition, press the key, you can Move the set value.



: In setting state, click this key to decrease set value, long press this key to enable the set value continuously decrease.



: Press the key to open or close the backlight in the normal display status; in setting state, click this key to increase set value, long press this key to enable the set value continuously increase.

## 6.3.3 Operation and Use of Methods

- On power-up, all signs are lighted. The controller display "dS-1" on the upper display window and range value on the lower display window. After three seconds, the controller will be into normal display status.

- Temperature Setting Function  
Press “
  - Over Temperature Alarm

When there is an over temperature alarm, The buzzer sounds, “ALM” alarm identifier lights. If the over temperature alarm produces due to change the set value, alarm identifier lights all the same, but the buzzer does not sounds.

- Temperature Measurement Abnormal Alarm

The controller displays “Er-2” on the upper display window, It means that the temperature sensor faults, temperature exceeds the measuring range or controller itself faults. Controller will automatically disconnect the heating output , the buzzer sounds, “ALM” alarm identifier lights. Please check over the temperature sensor and wiring carefully.

- If the controller displays “SEr” on the upper display window, it means the temperature sensor falls off, “ALM” alarm identifier lights, Please check over the temperature sensor carefully.
- In setting status, Without any key press in one minute, the controller will be return normal display status.
- You can press any key to make it silence when the buzzer sounds.

### 6.3.4 Self-tuning function

In the normal display status, the controller will enter the PID auto-tuning program by pressing the “

### 6.3.5 The Internal Temperature Parameters Setting

In normal displays status , press “” for three seconds, the controller display “Lc” on the upper display window, password value is displayed on the lower of display window . press “”, “” and “

#### Parameter list one

Parameter indicator	Name	Instruction of the function	Setting range(factory set value)
Lc-	Password	Lc=3, you can enter the parameters listed	0 (1 ~ rH) 30
P-	Proportional	Adjustment of proportional function	(1 ~ 1000) 200
I-	Integration	Adjustment of integration function	(0 ~ 1000) 100
d-	Differential	Adjustment of differential function	(1 ~ 60S) 5
T-	Control cycle	The control cycle of temperature control	(0 ~ 400°C)400
rH1	Channel one full-scale vale	The maximum temperature setting value	

Table 4

Parameter list one

Parameter indicator	Name	Instruction of the function	Setting range(factory set value)
Lc-	password	Lc=9, you can enter the parameters listed	0
EnS	Sensor Selection	0: Use the first channel sensor control 2: Use the second channel sensor control	(0 ~ 2) 0
AL2	Channel two alarm value	The Channel two temperature is beyond “SP+AL2”, the ALM indicator lights, the buzzer sounds, the heat output turns off	(0 ~ 100°C)10
Pb2	Channel two zero point adjust	Update the measurement error(zero error) Pb2= actual value - measured value	(-99 ~ 99°C)0
PK2	Channel two full point adjust	Update the measurement error(full error) PK2=1000 × (actual value measured value ) / measured value	(-999 ~ 999)0
rH2	Channel two full-scale value	The maximum temperature setting value	(0 ~ 400°C)400

Table 5

### 6.3.6. Wiring

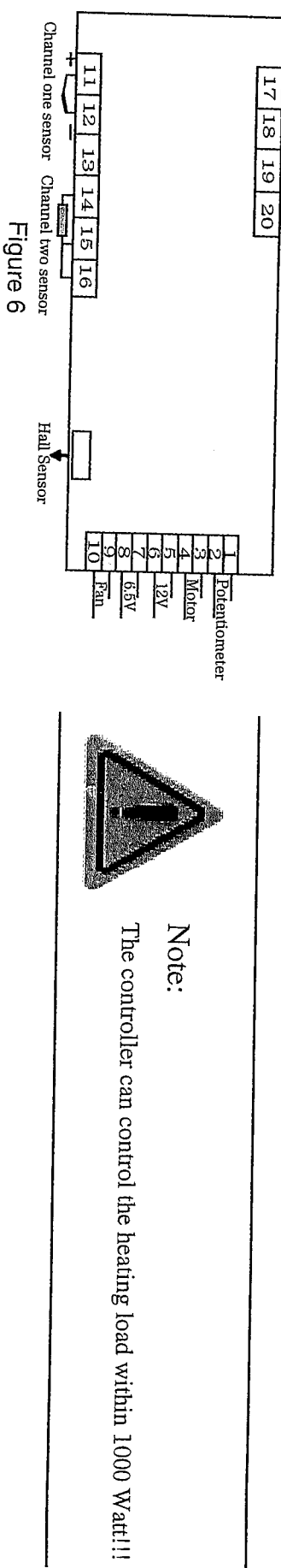


Figure 6

## 7 Faults

Instruments can't be power ON

- Check whether the power cable is plugged
- Check whether the fuse is broken or loose

Fault in power on self test

- Switch OFF the unit, then switch ON and reset the instruments to factory default setting.
- Temperature cannot reach set point
  - Check whether the safety temperature value is set too low
- Stir speed cannot reach set point
  - Excessive medium viscosity may cause abnormal speed reduction of the motor
- Heating cannot be started after set the temperature , or stirring cannot be started when adjust the control knob.
  - Check the control panel has damages which may have arisen during transport.

If these faults are not resolved, please set the instruments to factory default setting, or take the unit to your technical service center, or contact with the manufacturer.

## 8 Maintenance and Cleaning

- Proper maintenance can keep instruments working in a good state and lengthen its lifetime.
- Be careful not spray the cleanser into the instrument when cleaning.
- Unplug the power line when cleaning.
- Only use cleanser that we advised as below:

Dyes	Isopropyl alcohol	
Construction materials	Water containing tenside/	isopropyl alcohol
Cosmetics	Water containing tenside/ isopropyl alcohol	
Foodstuffs	Water containing tenside	isopropyl alcohol
Fuels	Water containing tenside	isopropyl alcohol

Table 6

- Wear the proper protective gloves during cleaning of the instrument.
- Before using other method for cleaning or decontamination, the user must contact the manufacturer ascertain that this method does not destroy the instrument.
- The enamel makes the hotplate easier to care for and more resistant to acids and bases. Because of it, however, the heating plate is also more susceptible to extreme fluctuations in temperature and the force of impact. This can result in cracks forming or the coating flaking off.
- The instrument must be cleaned and put it into the initial packaging carton before sending to service for repair, avoiding the contamination of hazardous.
- Use the instrument in a dry clean room and temperature stable environment.

## 9 Storage and transportation

- Keep it in dry and clean room with good ventilation and no corrosive gas
- prevent it from wetting by the rain and avoid violent collision in transportation.

## 10 Main technical parameters

Model	Voltage (V)	Speed r.p.m	Heating Power	Max.Vol (ml)	Max.Temp. (plate)	Hot Plate size(mm)
SH-2A	—	180	—	380	—	120×120
SH-2B	100~2000	180	1000	380	—	—
SH-2	—	500	—	380	—	170×170
SH-3A	100~2000	500	2000	380	—	—
SH-3B	—	600	—	380	—	190×190
SH-3	220V/50Hz Or 110V/60Hz	—	—	—	—	350x450
SH-4A	100~2000	600	5000	380	—	350x450
SH-4B	—	—	350±10%	—	—	400x400
SH-4	100~2000	600	—	350	300x300	350x600
SH-4C	—	1200	—	350	—	—
SH-5A	—	1800	—	350	350x450	—
SH-6A	—	—	—	350	400x400	—
SH-7A	—	2000	—	350	—	—
SH-8A	—	2800	—	350	—	—
SH-9A	—	3000	—	350	400x600	—

Table 7

## 11 Working condition

Ambient temperature: 5~40°C;

Ambient humidity: ≤90%;

Voltage: 220V ± 10%, 50/60Hz or 110V+/-10%, 50/60Hz