Multi-position (Hotplate) Magnetic Stirrer



User Manual

10-Channel Analog Hotplate Magnetic Stirrer10-Channel Analog Magnetic Stirrer16-Channel Analog Magnetic Stirrer

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

Contents

ace	1
rice	1
ranty	1
Safety Instructions	2
Proper Use	3
Inspection	3
3.1 Receiving Inspection	3
3.2 Listing of Items	3
Trial Run	4
Control Elements	4
Operation	5
Faults	5
Maintenance and Cleaning	6
Associated Standards and Regulations	6
Specifications	7
	ranty

Preface

Welcome to the "Multi-position (Hotplate) Magnetic Stirrer User Manual". Users should read this Manual carefully, follow the instructions and procedures, and beware of all the cautions when using this instrument.

Service

When help needed, you can always contact the service department of manufacturer for technical support.

Please provide the customer care representative with following information:

- Serial Number (on the rear panel)
- Description of problem (i.e., hardware or software)
- Methods and procedures adopted to resolve the problems
- Your contact information

Warranty

This instrument is warranted to be free from defects in materials and workmanship under normal use and service, for a period of 24 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 your local dealer. You may also send the instrument direct to our works, enclosing the invoice copy and by giving reasons for the claim.

1 Safety Instructions



Warning!

- Read the operating instructions carefully before use.
- Ensure only trained staff uses the instrument.
- Forbid to heat the substances with low-burning point or easy-volatile.

Risk of burn!



- Caution when touching the housing parts and the heating plate. The heating plate can reach temperatures of 120 °C.
- Pay attention to the residual heat after switching OFF the instrument.



Protective ground contact!

- Make sure the socket is grounded before use.
- Wear the personal safety items 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
- 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 base plate.
- Temperature must always to be set to at least 25 $^{\circ}$ C lower than the burning point of the media used.
- Beware of hazards due to:
- Flammable materials 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 fluoride and alkali metals will corrode the PTFE and Halogen alkanes make it expansion at room temperature
- Molten alkali, alkaline earth metals or their solution, as well as the powder in second and third ethnic of the periodic table of elements will have chemical reaction with PTFE when temperature reaches 300 \sim 400 $^{\circ}\mathrm{C}$.
- 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.

- The instrument only to be opened by trained experts
- Keep away from high magnetic field.
- Observe the minimum distances between the devices, between the device and the wall and above the assembly (min. 100 mm).

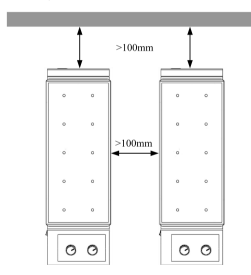


Figure 1

2 Proper Use

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

not suitable for using in residential areas or other constraints mentioned in Chapter 1.

3 Inspection

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:

Items	Qty
Main unit	1
Power cable	1
Stirrer bar	2
User manual	1

Table 1

4 Trial Run

- Make sure that the required operating voltage and power supply voltage match.
- Ensure that socket must be earthed.
- Power ON the instrument.
- Add the medium into the vessel with a stirring bar.
- Put the vessel above spots on the plate.
- Set the rated stirring speed and temperature (MS-H-S10) and start stirring.
- 16 stirring positions in total, individually controlled for each set with 4 positions.(16-Channel Analog Magnetic Stirrer)

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 Elements

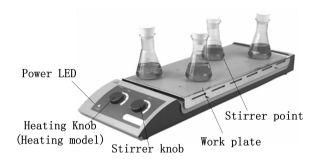


Figure 2

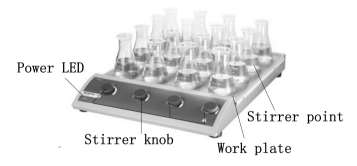


Figure 3



Figure 4

Items	Descriptions			
	Set the rated stirring speed in the safe			
	stirring range from 0 to 1100 rpm. The			
Speed control	function "Stirring" is switched ON			
Speed control knob	or OFF via the knob.			
KHOD	16-Channel Analog Magnetic Stirrer: 16			
	stirring positions in total, individually			
	controlled for each set with 4 positions.			
	Set the rated temperature in the			
Tomporatura	safe temperature range from room			
Temperature control knob	temperature to 120°C. The function			
control knob	"heating" is switched ON or OFF			
	via the knob.(Heating model)			
LED Dayyan	When the device is switched ON, the LED			
LED Power	power is lit.			
Mains switch Switch ON or OFF.				

Table 2

6 Operation

- Ensure the temperature control knob and the speed Control knob at the lowest position .Put the device on the stable and safe place and plug in the mains power.
- Turn ON the power switch and LED power is lit.
- Turn the speed control knob to set the rated rotary speed in the safe speed limit from 0 to 1100 rpm.

Note: 16-Channel Analog Magnetic Stirrer: 16 stirring positions in total, individually controlled for each set with 4 positions.

- Turn the temperature control knob to set the rated temperature in the safe limit from room temperature to 120°C .
- The device begins to work.

7 Faults

- If a unit fault happens, please power down the instrument.
- Switch ON the unit again.
- The stirring function will continue to operate at the speed set point before the fault took place.
- The heating function will continue to operate at the set point before the fault took place.

• If the problem is not solved, please contact the technical service center

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	Water containing tenside	
materials	Isopropyl alcohol	
Cosmetics	Water containing tenside	
	Isopropyl alcohol	
Foodstuffs	Water containing tenside	
Fuels	Water containing tenside	

Table 3

- Wear the proper protective gloves during cleaning of the instrument
- Before using other method for cleaning or decontamination, the user must ascertain with the

- manufacturer that this method does not destroy the instrument
- Send in the case of service the equipment back in the packaging carton. Storage packing is not sufficient for the back dispatch. Use additionally a suitable transportation packing.

9 Associated Standards and Regulations

Construction in accordance with the following safety Standards:

EN 61010-1

UL 3101-1

CAN/CSA C22.2(1010-1)

EN 61010-2-10

Construction in accordance with the following EMC standards:

EN 61326-1

Associated EU guidelines:

EMC-guidelines: 89/336/EWG

Machine guidelines: 73/023/EWG

10 Specifications

Items	Specifications		
	10-Channel	16-Channel	
	200-240/100-120		
	(heating model)		
Voltage [VAC]	100-240	100-240	
	(non-heating		
	model)		
Frequency [Hz]	50/60	50/60	
	20(non-heating		
Power [W]	model)	40	
rower [w]	490(heating	40	
	model)		
Stirring point position	10	16	
quantity	10		
Max. stirring quantity			
of single Stirring	0.4	0.4	
position(H ₂ O) [l]			
Stirring position	90	90	
interval [mm]	70	90	
Single stirring position	5	5	
speed error [%]	3	3	

Max. magnetic bar [mm]	30	30	
Motor type	brushless motor	DC motor	
Motor rating input [W]	12	12	
Motor rating output [W]	4	8	
Speed range [rpm]	0 – 1100	1 – 1100	
Speed display	Scale	Scale	
Heating Power[W]	470(Hotplate model)	-	
Tempeature range[°C]	RT~120(Hotplate model)	-	
Temperature medium max. (dep. on vessel) [°C]	70(Hotplate model)	-	
Temperature display[°C]	Scale(Hotplate model)	-	
Dimension of Plate [mm]	180×450	365×345	
Dimensions (W×D×H) [mm]	182×622×65	380×622×65	
Weight [kg]	3.2	6	

Permitted ambien					silicone film ,UK plug,	
temperature[°C]		5-40 5-40			100V-240V/50Hz/60Hz	
Permitted relative		80%	80%		10-Channel Classic Hotplate	
humidity			80%		Magnetic Stirrer, stainless steel	
Protection class ac	ec. to	IP42	IP42	*81132102 xxxx	plate with silicone film, heating	
DIN 60529		11742	11742		temperature up to 120°C ,USA	
11 Onder I	C				plug,100V-120V/50Hz/60Hz	
11 Order I	nioi	rmation			10-Channel Classic Hotplate	
	10-C	10-Channel Classic Magnetic Stirrer, stainless steel plate with silicone film ,USA plug, 100V-240V/50Hz/60Hz			Magnetic Stirrer, stainless steel	
*81131102xxxx	Stirre			*81132101xxxx	plate with silicone film, heating	
*81131102XXXX	silico				temperature up to 120°C, Cn	
	100V				plug,200V-240V/50Hz/60Hz	
	10-C	10-Channel Classic Magnetic			10-Channel Classic Hotplate	
*81131101xxxx	Stirre	er, stainless steel	plate with		Magnetic Stirrer, stainless steel	
*81131101XXXX	silico	ilicone film, Cn plug,		*81132103xxxx	plate with silicone film, heating	
	100V	100V-240V/50Hz/60Hz			temperature up to 120°C, Euro	
	10-C	10-Channel Classic Magnetic Stirrer, stainless steel plate with silicone film ,Euro plug,			plug,200V-240V/50Hz/60Hz	
*01121102	Stirre				10-Channel Classic Hotplate	
*81131103xxxx	silico				Magnetic Stirrer, stainless steel	
	100V	00V-240V/50Hz/60Hz		*81132104xxxx	plate with silicone film, heating	
*01121104	10-C	O-Channel Classic Magnetic irrer, stainless steel plate with			temperature up to 120°C,UK	
*81131104xxxx	Stirre				plug,200V-240V/50Hz/60Hz	

* 01521102	16-Channel Classic Magnetic
	Stirrer, steel plate with silicone
*81521102xxxx	film , USA plug,
	100V-240V/50Hz/60Hz
	16-Channel Classic Magnetic
*81521101xxxx	Stirrer, steel plate with silicone
· 81321101XXXX	film, Cn plug,
	100V-240V/50Hz/60Hz
	16-Channel Classic Magnetic
*81521103xxxx	Stirrer, steel plate with silicone
· 81321103XXXX	film, Euro plug,
	100V-240V/50Hz/60Hz
	16-Channel Classic Magnetic
*01521104	Stirrer, steel plate with silicone
*81521104xxxx	film , UK plug,
	100V-240V/50Hz/60Hz

cessories	
900006	Stirrer bar (10mm x 6mm), 1pc/pk
900007	Stirrer bar (15mm x 8mm), 1pc/pk
900008	Stirrer bar (20mm x 8mm), 1pc/pk
900009	Stirrer bar (25mm x 8mm), 1pc/pk
500005	Stirrer bar (30mm x 6mm), 1pc/pk

1	Stirrer bar (40mm x 8mm), 1pc/pk
5	Stirrer bar remover, 1pc/pk

^{*}The last four figures "xxxx" of Cat. No. can be provided by supplier.