



Hotplate

HS15-26P

MANUAL

Thank you very much for selecting Mi-sung products.
For your safety, please read the following before using.

Main products

- Temp controller
- ▣ Heating Tape
- Hot plate
- Digital
- ▣ Mantle, Analog
- Mantle, Rota Mantle
- ▣ Digital Stirrer
- Analog stirrer

Head Office

#691-4, Duckkye-dong, Yangju-si, Kyounggi-do 482-850
REPUBLIC OF KOREA

Tel: 82-31-866-3808

Fax: 82-31-866-3810

Seoul Office

Tel : 82-2-2277-3811, 3812

Fax : 82-2-2277-3813

General Information

Unpack your item carefully and inspect for damage and report such damage or missing parts to your supplier right away.

Read your instruction manual carefully. Take time to save time while working with your item.

Make sure that every user has read and understood the instruction manual.

Please store the instruction manual in a place easily accessible to every user.

Safety Information

Please comply with all safety and accident-prevention regulations as in force for laboratory work!

Use extra care when working with flammable substance; refer to safety data sheets.

When connecting your item with your local power supply, please make sure your item is designed for your local supply voltage; go by data plate on the item.

Turn your power switch OFF whenever the item is not used, or before disconnecting the plug.

Use extra care when working in the vicinity of flammable and explosive substances. Motor are non-sparking type, however, the item itself is not explosion proof.

Please do not connect your instrument without a protective ground outlet.

Your item requires a solid stand.

Warning

To avoid electrical shock, always:

1. Use a properly grounded electrical outlet of correct voltage and current handling capacity.
2. Disconnect from power supply before servicing.

To avoid personal injury:

1. Do not use in the presence of flammable or combustible materials; fire or explosion may result.
This item contains components which may ignite such materials.
2. Keep the item clean. Use non-abrasive cleaner. Alkali spills, hydrofluoric acid spills or phosphoric acid spills may damage the item and lead to thermal failure. Unplug unit and remove spills promptly. Do not immerse unit for cleaning.
3. Do not remove or modify grounded power plug. Use only properly grounded outlets to avoid shock hazard.
Not rated for use in hazardous atmospheres.
4. Use appropriate hand and eye protection when handling hazardous chemicals.
5. Do not use in highly corrosive atmospheres; corrosive fumes and spill may damage your item and internal components,

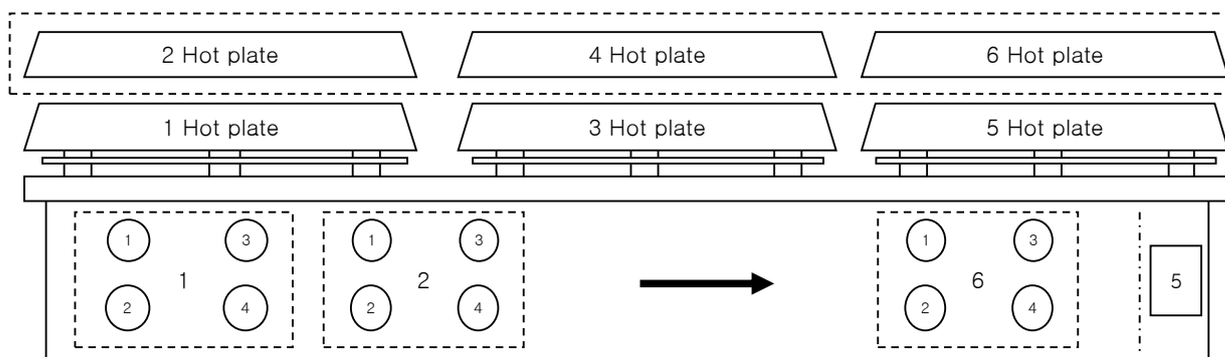
Caution

Space instrument 12 inches away from combustible materials under any conditions.

1. Specifications

MODEL		Hot plate & Stirrer	
		HS15-26P	
Heating & Stirring Positions		6positions	
Temperature	Range	Max. 380℃	
	Display	Scale	
	Controller	Analog temperature controller	
Heater power		480W x 6	
Stirring	Speed	100 ~ 1500rpm	
	Speed display	Scale	
	Capacity(H ₂ O)	Up to 1L	
Speed controller		Feedback control	
Top plate		Ceramic coated top plate	
Dimensions	Plate area(mm)	Each 150 x 150	
	Overall(WxDxH)	540 x 450 x 125	
Electrical supply		AC220-230V 50/60Hz	
Weight (kg)		13.5	

2. Functional Description



1. Heater "ON" lamp : It display output of the Heater.
2. Heater control : It is used for the controlling of the temperature.
3. Stirring "ON" lamp : It display output of the Motor.
4. Stirring control : It is used for the controlling of the Motor RPM.
5. Main power S/W : It is for On/Off of the main power.

3. Operation and control

* HEATER Operation

* Connect the supplied power cord into connecting holder on rear side

1. Turn s/w No.2 to the right, then Heating runs with lighting on lamp No.1
2. Adjust the heating volume using s/w No.2
3. To stop the heating, turn s/w No.2 to the left, then heating stops with lamp No.1 off

※ Before using the instrument, read safety precautions carefully. then use this product properly.

※ Touching the reactor block surfaces and vials while running, the hot may cause serious burns.

※ Do not use the unit on other purpose.

※ Avoid contact hot surface. The hot plate will remain hot without any visual indication on power as well as after power has been removed for sometime .

* MOTOR Operation

1. Turn s/w No.4 to the right, then stirring runs with lighting on lamp No.3
2. Adjust the motor volume using s/w No.4
3. To stop the stirring, turn s/w No.4 to the left, then motor stops with lamp No.3 off

4. Temperature control

Heating temperature is controlled by analog temperature controller (Built-in K Type sensor)