OPERATING MANUAL

Digital Hot-plate/Stirrers
WH-620





Congratulations!

You have made an excellent choice.

WIGGENS thanks you for the trust you have placed in us.

This operating manual has been designed to help you gain an understanding of the operation and possible applications of our instruments. For optimal utilization of all functions, we recommend that you thoroughly study this manual prior to beginning operation.

Unpacking and Inspecting

Please unpack the device carefully. Check that the package is right-side-up and then open it. Check that model of the product is one that you ordered. Check that there is no damage. If there is any damage, file a damage claim with the carrier. In the case of any damage a damage report should be requested immediately. These instructions must be followed fully for us to guarantee our full support of your claim for protecting against loss from concealed damage. The form required for filing such a claim will be provided by the carrier.

Changes without prior notification reserved

Important: keep operating manual for future use

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1. SAFETY PRECAUTION & INFORMATION

It is your responsibility to read and understand the contents of this manual carefully before attempting to use this device.

Check on the back of the unit and verify that the unit is rated for the proper voltage in your region.

To prevent shock hazard, do not expose the unit to rain or moisture.

Do not immerse unit for cleaning.

DO NOT remove or modify grounded power plug. Use only properly grounded outlets to avoid shock hazard. The AC power cord must be changed only at a qualified service shop only. Not rated for use in hazardous environment.

To avoid electrical shock, do not open the unit. Refer servicing to qualified personnel only.

Do not plug or unplug power cord with wet hands. Such action can cause electric shock.

Appropriate safety clothing, glasses, gloves and coats should be worn when operating hot plates, stirrers and stir plates. Always use appropriate hand and eye protection when handling hazardous chemicals.

Do not use with flammable or combustible chemicals, because the top surface and elements can reach the "Flash Point Temperature" of many chemicals.

These hot-plate stirrers are NOT EXPLOSION PROOF. Fires or explosions may result. Device contains components which may ignite such materials.

Always switch off and unplug the power cord from the wall whenever it is not in use.

The construction of this instrument complies with safety regulations currently in force. Not with standing this, improper use could lead to hazards for the user or a third-party, and/or adverse effects on the laboratory, factory or other equipments. Therefore, the operating instructions must be read and understand by the persons involved before using it.

The following symbols may be used in the product and the corresponding explanation serves as an additional information and safety instruction that you should be aware of:



WARNING!

This symbol is intended to alert you of a potential hazard to your personal safety of information stated is not adhered to or procedures are executed incorrectly



CAUTION!

This symbol is intended to alert you of a potential hazard to your personal safety of information stated is not adhered to or procedures are executed incorrectly

À	Content indicated inside the " \triangle " mark is intended to alert users to take precaution in such actions. For instance, symbol in left is intended to alert you to the presence of un-insulated "dangerous voltage" within the product's enclosure shock to persons
	Users should avoid actions indicated within the "o" mark. For instance, symbol on left indicates users should not attempt to disassemble the device.
8 -©	User must follow instructions indicated within the "o"mark. For instance symbol on left indicates that the device must be unplugged.
	This symbol is intended to alert to the presence of 'Hot surface' and may have a possibility of personal injury if you come in contact with a surface during use or for a period of time after use.
	Do not place device close to inflammable substances. The device may cause dangerous flash fire, sparks, flame and explosion.
(Sec)	Do not place the device near heating equipment, close to open flames or in direct sunlight. Failure to follow this advice may cause device deformation, fire and malfunction.
•	This indicates the connection of the line, in case of the terminal block machine.

This operating manual must always be stored in a place accessible to all people working with this equipment.

If you have questions, which are not or insufficiently answered in this operating manual, please contact your authorized supplier.

They will be glad to assist you.

2. INTRODUCTION

Thank you for purchasing the WIGGENS digital hot-plates/stirrer series. These are general, purpose heating and stirring devices intended for laboratory use for temperatures from 50° to 300° C, stirring speeds up to 1500 rpm.

They are not to be used in the presence of flammable or combustible chemicals. Fires or explosions may result. This device contains components which may ignite such materials.

This manual is written for the following WIGGENS digital models:

Model	Heating power	Hot plate dimension	Number of Position
WH620	1500W	400×300mm	6

For more detailed information, please refer to the Specifications section

Read this manual thoroughly before attempting to operate the unit. All persons operating this equipment should review the safety precaution & information section in this manual.

3. UNPACKING AND INSTALLATION

Upon receipt of WIGGENS digital hot-plates, examine the exterior carton for damages. In the event of shipping damage, a claim must be filed with the transportation carrier immediately. Save all packaging for inspection by the carrier.

Carefully unpack the unit and check for completeness. Included in the carton should be the following:

WIGGENS digital hot-plates /stirrers

Power cord

Instruction manual

QC report

PT100

PT100 sensor support set (include holder and support rod)

Stirring bar

Original packaging until the unit has been shown to be operating properly.

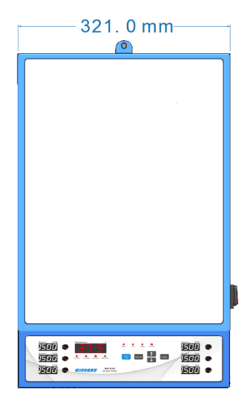
Check on the back of the unit and verify that the unit is rated for the proper voltage in your region.

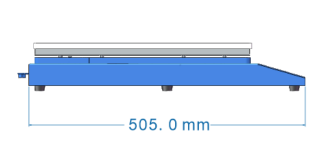
Check that the proper power cord has been received. Locate the serial number and record it in the space provided at the back of this manual

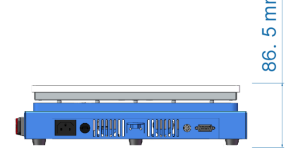
4. PRODUCT DESCRIPTION

4.1.Dimensions

WH-620

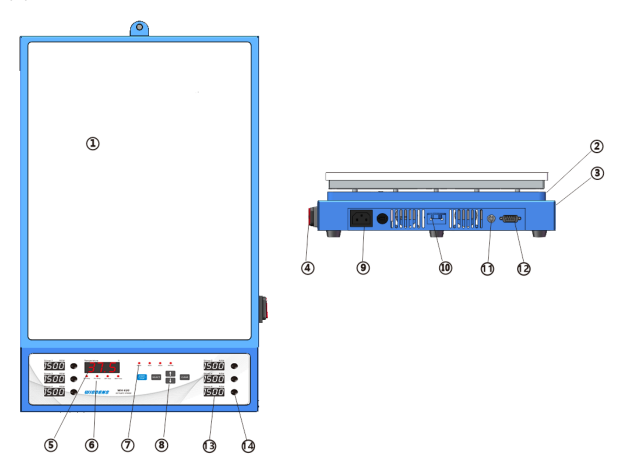






4.2. Name of the parts

WH-620



- 1. The upper board (the heating board)
- 2. Heating protection board
- 3. Instrument housing
- 4. Power switch
- 5. LED Temperature Indicator
- 6. LED State Indicator
- 7. LED Running State Indicator

- 8. Operation key
- 9. Power socket and fuse holder
- 10. Temperature sensor stand installation holes
- 11. Pt100 Temperature sensor input terminal
- 12. RS-232 Communication board
- 13. LED speed Indicator
- 14.Speed Control Knob

5. OPERATION

5.1.Before operation

Please check the product power code, control machinery power code is set firmly.

This product works welt in rated power supply, frequency.



Please put ground connection into right place firmly

- *It may cause an electronic shock in case of the malfunction or electrical leakage.
- *Please ask to electrical manufacturing company in case there is nor a ground connection in outlet

Please set the product in firm and flat place.

Do not set the product there is machinery generates high frequency noise around.

Please take an enough space for an easy test

Position the device at least 45 cm (12 inches) from combustible materials under any conditions.

Do not use solvents and flammables on or near the unit.

Always wear appropriate safety clothing, glasses, gloves and coats when operating hotplate stirrers. Suitable hand and eye protection should be worn when handling hazardous chemicals.

Not recommended for use in highly corrosive atmospheres. Corrosive spills and fumes will damage top and internal components. Service and repair must be performed only by qualified professional.

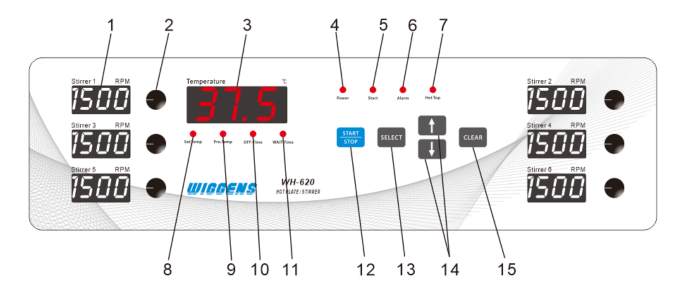


CAUTION!

The protection device may not be working when the machinery do not used in specified ambient environment.

5.2. Front panel functions

WH-620



- 1. Front LED panel
- 2. Control key pad
- 3. LED Indicator for temperature(℃) and timer(min)
- 4. Power Indicator
- 5. Running Indicator

- 6. Alarm Indicator
- 7. Hot plate top Indicator
- 8. Setting temperature mode
- 9. Display actual temperature
- 10. OFF-time mode

- 11. WAIT-Timer mode
- 12. Start / stop switch
- 13. Working mode select key
- 14. Adjustment for temperature and time
- 15. Clear key for setting mode

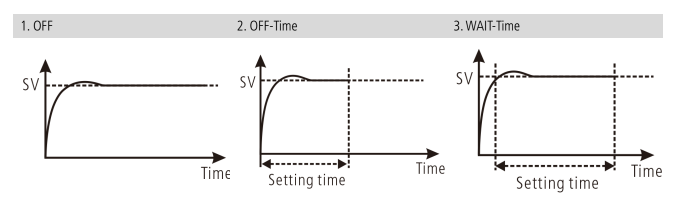
Keypad/display	Function/description	
LED indicator for temperature and	Display the setting temperature, actual temperature, setting time, and remaining time	
timer	of timer in different working modes.	
START/STOP Switch	To start or stop rotation operation in AUTO mode.	
Working mode select key	To select the operating mode, switching among Set Temp, Pro. Temp, OFF-Time, and	
Working mode select key	WAIT-Time, the LED light indicator will change according to each press of this key.	
Adjustment for temperature and	To increase or decrease the temperature or time value in the setting modes.	
time		
Clear key for setting mode	Clear the value (temperature or time) in current setting mode.	
Setting temperature mode indicator	Can set the temperature set point when lighted on	
	Lighted on when the actual temperature of the hot plate, in the case PT-100 sensor is	
Actual temperature	connected, the current solution temperature measured by the PT-100 sensor is	
	displayed.	
OFF-time	Lighted when setting the OFF-time.	
WAIT-time	Lighted when setting the WAIT-time.	

Power indicator	ver indicator Lighted when the power is turned on	
Running indicator	Lighted when heating	
Alarm indicator	Flashing when there is an alarm signal, together with an alarm sound	
Hop top indicator	Flashing when temperature of the hot plate top is higher than 60°C.	
Speed Display	Display the set speed	
Speed Control Knob	Set speed	

5.3. Timer functions

The product has three kinds of working modes, OFF mode, OFF-time mode, and WAIT-time mode. Please check the chart on next page for the concept of the operation modes. When the timer is setting to zero, the display of time will display "OFF". The maximum time can be set 99:59, the left two numbers indicate hour, and the right two numbers indicate minute.

- 1. When both OFF-time and WAIT-time are in "OFF" state, the unit is working in continuous heating mode: Use the Start/Stop Switch to start or stop heating, the hot plate will get to the set point controlled by PID program running in the microprocessor in the machine.
- 2. When the WAIT-time is set to "OFF", and the OFF-time is not zero. The machine will operate at the OFF-time mode. It starts to heat when the start key is pressed, and stops when the time reaches the setting time of OFF-time.
- 3. When the WAIT-time is not zero, regardless of whether the OFF-time is OFF or not, the machine will operate at the WAIT-time mode, which will count time from the point the temperature reach 2K less than the set point temperature, and keep on calculating the time when the temperature is stable at the set point. When the set time is reached, the heating will stop automatically.



It starts the drive and controls at the same time and keeps this works unit! the power is cut off

It starts the drive and controls at the same time, stops the control during the setting time and it stops the control after the setting time

5.4. With external temperature sensor

Sensor switching function:

This product can control the temperature with standard of inner and external temperature sensor (option).

In a standard state, it is controlled by standard temperature sensor of the inner hotplate

When the external temperature(option) is used, please connect it when the power supply is turned off

In case of connecting the external temperature sensor(option) the temperature control is committed by the external temperature sensor. (It cannot be controlled by the inner temperature sensor.)

In case of taking off the external temperature sensor, the inner temperature sensor controls the temperature.

The inner and external temperature sensor cannot be used at the same time, In case of using at the same time, the external temperature sensor controls the temperature.

Please see the figure given below for the concept of external temperature control (the figure is with model WH-620 with magnetic stirrer).



5.5. Pt100 temperature sensor calibration (Suitable for WH-620)

The Pt100 temperature sensor can be connected to measure and control the heated liquid temperature. The sensor has been calibrated in factory. If the measured temperature is slightly different from the temperature standard you are using, a calibration is also possible with the following steps.

- 1. Plug in the PT100 sensor, then turn on the main power, press lights under the digital display will be lighted up), and digital display panel displays "S1", "S1" means <u>Set 1</u>(The first setting temperature for calibration).
- 2. Put the PT100 sensor in the temperature environment of T1, waiting for the temperature equilibrium, press the to set the value of T1. Press and hold the the button when fluctuation is less or equal to ± 1 .





on the operation panel, the display shows "S2".





Put the PT100 in the temperature environment T2, waiting for the temperature equilibrium, press the START

to set the value of T2. Press and hold the

button, observe the value change on the display. Release the button when fluctuation is less or equal to ± 1 .

5. Press the



on the operation panel, complete calibration.



CAUTION!

Before the calibration, please make sure you can provide two temperature standard points between

20 to 200 °C, and the difference between the two points should be larger than 50°C.

5.6. Using the RS-232 communication connection

The product provides a RS-232 connection for temperature monitoring, the actual temperature data will be output through the RS-232 interface every 3 second. The data can be obtained with the Hyper terminal software in Windows PC or any other software which can acquire data with the RS-232 connection.

5.7. Stirring functions

The WH-620 are digital multi-position (6-positions respectively) stirrers with heating function.

- The unit main power can be turned on by the switch on the back side of the unit.
- The LED display should show the previous using value for each position.
- Place beaker(s) with liquid (with magnetic bar immersed) onto the selected plate position. 3.
- Turn the Speed Control Knob to set the stirring speed.
- Press the Speed Control Knob again to start stir. When the stirrer is running, the small lighting point on the LED will be rolling from left to right.
- 6. The rotation speed can also be adjusted by turning the Speed Control Knob when the stirrer is running.
- 7. Repeat the procedures until all positions are set properly. Each position can be set separately.
- Press the Speed Control Knob when it is working, it will stop stirring.
- 9. When the stirrer is on, Press and hold the Speed Control Knob for 5 second that will turn off the stirrer of the position. When the stirrer is off, Press and hold the Speed Control Knob for 5 seconds that will turn on the stirrer of the position.

6. CARE AND MAINTENANCE



Warning!

Disconnect the unit from the power source before attempting any cleaning or maintenance procedures. The hot-plate should be cooled first before attempting to clean it.

After each use, make sure the unit is powered off completely.

If not use for some time, unplug the unit from the main power supply.

During and after heating operation, check the safety lights and temperature value to ensure no one gets burned accidentally.

After each use, wipe the unit with a soft cloth. Do not immerse or pour liquid over the unit as electrical shock may occur. Clean up any spills immediately.

7. TROUBLE-SHOOTING GUIDE

Problem	Checking/handling
Power supply	Please check the blackout, breaker etc and the electricity coming to the power outlet.
	Please check the power plug is put into the outlet firmly.
does not working	Please check the power is switched on.
Unit shows no sign of	Switch on the power supply.
heating and /or	Switch on the unit.
stirring	Replace fuse.
The setting of	Please check the temperature range when using different sensors, when using the internal sensor,
temperature does not	the upper limit of the hot plate temperature is 300 $^{\circ}\mathrm{C}$, when using the external temperature sensor,
work	the upper limit of the liquid temperature is 300 $^{\circ}\mathrm{C}$.
The temperature	When the external sensor is used, please check the sensor position is set properly.
Control does no!	Please check each setting values, timer and the mode of the unit are working in.
working	Please check there is machinery generates high frequency noise around the product.
	Please check the connection of the RS-232 is firm.
It cannot be	Please check the RS-232 cable.
Communicated well.	Please check the software you are using is working properly, you can check it with the Windows
	Hyper terminal at any time when the unit is running.
Power switched ON	Turn the control knob clockwise to increase rotation speed.
but no stirring action.	Return unit. Contact dealer or refer to section "Guidelines for Returning Units for Repair".

• If it cannot be repaired with the above guide, please stop using, unplug the power plug and request to the purchasing agent.

8. SPECIFICATIONS

Name	WH620
Power supply	220V AC 50/60Hz
Allowable voltage range	(90~110% of the power supply)
Current consumption	Max. 1500 VA
Heater capacity	Approx. 1500W
Indication method	LED digital indication and Knob
marcation method	LED state and warming indication
Input specifications	Thermocouple K(CA):Inner sensor
input specifications	PT 100 probe: External sensor
	50~300 °C for Surface temperature control
Set range of temperature	40~300 °C for External sensor control
	(setting resolution 1 °C)
Temp. range of the upper plate	±0.2 °C (200 °C, Room temperature 25 °C
remp. range of the apper plate	No load, using inner sensor)
Temp. range of external control	±0.2 °C (80, 120, 150 °C, Room temperature 25 °C
remp. range of external control	1 L water or silicon oil, using external sensor)
Control method	PID control
Sub out	RS-232
Indicating accuracy	F.S ±1%
Safety device	Thermostat, Circuit protection
Setting method	Front panel key board
Speed range (rpm)	150 to 1500
Number of Stirring Positions	6
Top plate dimension (mm)	400×300
Top plate material	Stainless steel (304)
Overall dimensions(mm)LWH	525×331×87
Ambient temperature	5~35 °C
Storage temperature	$0\sim50$ °C (at non-freezing status)
Ambient humidity	35~85%RH
Weight	10.5Kg

The specification and dimensions can be changed without previous notice in order to improve the product.

9. GENERAL INFORMATION

9.1. Warranty

WIGGENS GmbH supplies this equipment with 2-year warranty against manufacturing defects from the date of purchase. This warranty is valid only if the unit has been used in accordance with the instructions in this manual and for its intended Purpose. WIGGENS GmbH shall not be responsible for consequential damage, or damage resulting from the abuse or misuse of this equipment. WIGGENS GmbH liability shall be limited to the repair or replacement of the unit or refund of the purchase price at Wiggens 's discretion.

If repair or adjustment is necessary and has not been the result of abuse or misuse within the warranty period, please return, freight prepaid, and a correction will be made without charge.

Out of warranty items will be repaired on a charge basis.

For your own records, please fill in the following information. This information will be required in the event that service becomes necessary:

MODEL NO:

SERIAL NO:

DATE OF PURCHASE:

9.2. Exclusions To Warranty

The warranty shall not apply and not be limited to defects resulting from:

Improper or inadequate maintenance by the customer;

Repair made to product by a person other than WIGGENS GmbH or its duly authorized service representative;

Use of replacement parts that are obtained from a party who is not an authorized dealer of WIGGENS GmbH

Misuse (including use inconsistent with written operating instructions for the product), mishandling, contamination, overheating, unauthorized modification or alteration of the product by any customer or third party;

Operation outside of the environmental pollution, natural disasters, such as fire, lightning, earthquake, tsunami, and other acts of God:

Inaccurate or insufficient information on warranty card or loss of warranty card

In no event shall WIGGENS GmbH be liable to any party for any direct, indirect, special, incidental, or consequential damages, or for any damages resulting from loss of use or profits, anticipated or otherwise, arising out of or in connection with the sale, use or performance of any products, whether such claim is based on contract, tort (including negligence), any theory of strict liability or regulatory action.

9.3. Guidelines for Returning Units for Repair

A return Authorization Number must be obtained from WIGGENS GmbH or its Authorized Distributor before returning the items for any reason. When applying for authorization, please include data regarding the reason the items are to be returned. Packing the instrument for repair should be done using original packaging or materials, with information about any fault identified. Shipment damage as a result of inadequate packing is your or your distributor's responsibility, whoever is applicable.

9.4.Disclaimer

Due to continuing improvements, product specifications are subject to changes.

All information and specifications listed in this manual are current at the time of typesetting and are subject to change without notice. Any change will be incorporated into future editions.

While the information and data are correct to the best of our knowledge and belief, they are not guaranteed to be so. We will not guarantee that reliance on such information and data will ensure compliance with any applicable laws and regulations.

9.5. Contact /Technical Service

If your device is not working properly:

Please inform *WIGGENS* Instruments by using our contact information.

You have contacted WIGGENS Instruments?

- ⇒ Copy and complete the Conformation of condition of unit from these operating instructions.
- Please repack the device appropriately for transport and send to *WIGGENS* Instruments together with the Confirmation of condition of unit.

Our contact details

WIGGENS GmbH

Add: Wiescher Str. 11a, 42277 Wuppertal Germany

Tel.: +49 202 373 29 58-0

info@wiggens.com

WIGGENS China

Room 426, Hall A, Office Building M8, No.1 Jiuxianqiao East Road, Chaoyang District, Beijing 100015, China

Tel: +86 400-809-2068 service@wiggens.com www.wiggens.com

Confirmation of condition of unit

In the case of repair, copy and complete the Conformation of condition of unit and send it to WIGGENS Instruments.

1.	Details about the unit	
	Product number	
	Serial number	
	Reason for repair	
2.	. Has the device been cleaned, decontam	inated/sterilized?
	Yes No	
3.	. Is the unit in a condition which does	not represent any health threats for the staff of our service
	department?	
	Yes No	
١	If not, which substances has the unit come into	contact with?
4.	5 , 5	to WIGGENS Instruments for any damages arising from incomplete and
	Date	Signature
	Company stamp	
DI.	lease Note	
The	ne shipper is responsible for the return of the goo	ods in well-packed condition, suitable for the mode of transport.
Se	ender information	
N	Name	
C	Company	
D	Department, research group Street	
Zi	Zip code, city	
C	Country	
Pl	Phone	
F-	F-mail	



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