

Was Manual MHS-60 Multi-Sample Homogenization System

More Intelligent, More Efficient





Please be acquainted with the following icons before using this instrument.



Warning Danger (please be careful and note safety)



Key Information (please kindly notice)



Caution Electricity



Mind Your Hands

CONTENTS 目 录 **>>>**

Cautio	ons)
Conter	nts 0	2
Annou	uncements ······ 0	3
I . Intr	roduction ····· 0	4
II. Unן	packing Instructions ······ 0	4
Ⅲ. Inst	tallation ····· 0	4
IV. Env	vironment ······ 0	4
V. Har	rdware 0	5
1. 0	Control Terminal 0	5
2. T	Transparent Shield ······ 0	5
3. F	Homogenizing Probe ······ 0	5
4. I	nner Holder 0	5
5. I ı	nner Top Cover 0	6
6. S	Spider Tube Rack ■ 0	6
VI. Sof	ftware 0	6
1. N	Main Interface ······ 0	6
2. 5	Settings Interface 0	7
3. S	System Settings 0	8
VII. Ope	eration 0	8
1. N	Manual Mode 0	8
2. <i>A</i>	Automatic Mode ······ 0	8
3. F	Position Detection 0	9
4. C	Date & Time Settings 1	0
Ⅷ. FAC	Q & Solutions 1	0
IX. Ser	vice 1	1
Statem	nent 1	2

Announcements

Please read this user manual and other attached instructions carefully before using this equipment to ensue proper and safe application. Please keep user manual properly for reference anytime.

This equipment should be positioned in a place which meets laboratory management requirements. Please keep a safe distance from the equipment in running status.

To prevent any accidents and damages to equipment and ensure safe operation,

- please do not use it for other unreasonable purposes;
- please do not disassemble and modify it without authorization;
- please keep it away from inorganic chemistry laboratory;
- please be sure to apply original parts and accessories that has been provided or certified by our company.
- before powering on the equipment, please make sure actual voltage is consistent with the voltage value marked on the nameplate and supplied voltage is stable and grounded.
 - please power off immediately after the confirmation of abnormality or malfunction.
- please be careful not to drop the equipment, expose it to physical impact or place heavy objects on it.
 - please do not wipe or clean the surface with high-corrosive organic solvents.
- if water, reagents or organic solvents are accidentally spilled on the surface of equipment, please immediately wipe them off with a clean cloth.

To ensure its normal operation, please do not perform a homogenization experiment when there is too little or too much liquid in the homogenizing tube.

Within warranty period, if there is any unartificial malfunctions of the equipment, we promise to immediately provide you with satisfying and convenient services.

If you have any questions, please do not hesitate to call our service hotline +86-020-34086606 or send emails to dt@detelogy.com for further assistance.