

IbX instruments ULTRA Small Ultrasonic Bath with Timer User Manual

Home » Ibx instruments » IbX instruments ULTRA Small Ultrasonic Bath with Timer User Manual

IbX instruments ULTRA Small Ultrasonic Bath with Timer



Contents

- 1 Preface
- 2 Service
- 3 Warranty
- **4 Safety Instructions**
- **5 Inspection**
 - 5.1 Receiving
 - Inspection
 - **5.2 Listing of Items**
 - **5.3 Specifications**
- **6 Operation**
- 7 Maintenance
 - 7.1 Trouble clearing
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts

Preface

Users should read this Manual carefully, follow the instructions and procedures, and beware of all the cautions when using this instrument.

Service

When help is needed, you can always contact the Service Department of manufacturer for technical support:

www.labbox.com / e-mail: info@labbox.com

Please provide the customer care representative with the following information:

- Serial number
- · Description of problem
- · 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 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 claim under the warranty please contact your supplier.

Safety Instructions

Warning!



- Read the operating instructions carefully before use.
- Ensure that only trained staff works with the instrument.



- Do not work for long time when you use flammable liquid like alcohol!
- You will get a better cleaning effect if a cleaning solution is added to the ultrasonic cleaner.



- Do not operate if the tank is empty, or the ultrasonic generator will be damaged.
- Do not turn on the machine if the tank is empty or the transducer will be damaged.



- Do not relocate the machine when there is fluid in the tank (to avoid overflow).
- Water-soluble liquids are suggested for the ultrasonic cleaner. Strong acids or flammable cleaners
 are strictly forbidden. If a solvent type cleaner is added in the tank, please stop working for a while
 after the 30 minute cycle.



- Connect the device to an earthed power supply to ensure the safety of the machine and the experiment; connect the power as the machine requires it.
- Refitting is strictly prohibited!
- Ensure the earth wire is well connected before starting.

- The control panel will be eroded by organic solution, strong acid and strong alkali.
- Activate key of system should be on position of "ON/OFF" button.
- Please close the lid to reduce noise and pay attention to water and steam in case of burning skin while open the lid.

Do not use the machine in any of the environments below:

- A place where temperature changes fiercely
- A place where vibration or impact is strong
- · A place where water oil or chemicals splash
- · A place where humidity is too high and it is easy to produce dew
- A place where there is corrosive gas or dust
- A place where there is explosive and flammable gas

Inspection

Receiving Inspection

Unpack the equipment carefully and check for any damages which may have arisen during transport. Please contact your supplier for technical support.



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

Listing of Items

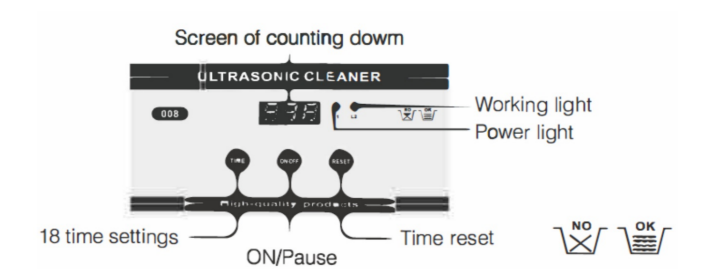
The package includes the following items:



Specifications

Item	Parameter
Model	ULTR Small
Tank Capacity	0,8 L
Transducer	1 unit
Input Voltage	AC 220-240V, 50-60 Hz
Ultrasonic Power	50 W
Frequency	40 KHZ
Tank Size	150 x 85 x 65mm
Unit Size	178 x 110 x 130mm

Operation



Operation steps



Check the machine Plug the machine to be sure the machine power is on, in this case the power indicator and LED display says "300"



Uncover the lid and fill the tank with tap water. No water operation will damage the machine, please put the cleaning object in the water. Fully immerse the part to be cleaned in the water, but do not put water above the "Max" Line.



Time Setting Press TIMER multiple times in order to choose the amount of time you wish the items to be cleaned. There are 18 options: 90s 120s 150s 180s 210s 240s 540s 720s 900s 18m 21m 24m 27m and 30m.



Reset Press RESET button when setting time or cleaning. Time will reset to "300" and machine will suspend work.



Finish Work Please do unplug the machine first after working, and then clean the tank, Be sure no liquid is in the tank if need long-term storage.

Maintenance

- Regular maintenance, electrical control system with high pressure air blow off the dust.
- Clean the tank at least once a week

Trouble clearing

No.	Problems	Possible Cause	Solutions
1	No ultrasonic acti vity	 Power supply not connected Fuse broken Cable is short circuited Transducer is short circuited PCB Board broken Other reasons 	 Check and plug power switch Check the fitted power supply and change the same specification fuse Connect fitted cable or replace a new Consult with your supplier Check the broken part and change it Consult with your supplier
2	Not well cleaning	 Not strong ultrasonic cleaning Too high or too low liquid surface Too high too low temperature Not suitable cleaning liquid Other Reasons 	 Connect ultrasonic button and adjust Adjust liquid into the best surface Adjust the temperature into the most fitted Stop and switch off power supply, replace suit able liquid after previous liquid cooling down Consult with your supplier
3	Electric Leakage	Customer side not grounded Machine not grounded	Ensure it is grounded Check if machine earth wire loosens
4	Other problems		Consult with your supplier

www.labbox.com



Documents / Resources



<u>IbX instruments ULTRA Small Ultrasonic Bath with Timer</u> [pdf] User Manual ULTRA Small Ultrasonic Bath with Timer, ULTRA, Small Ultrasonic Bath with Timer, Ultrasonic Bath with Timer, Bath with Timer

References

• O Lab supplies - Labbox Export

Manuals+,