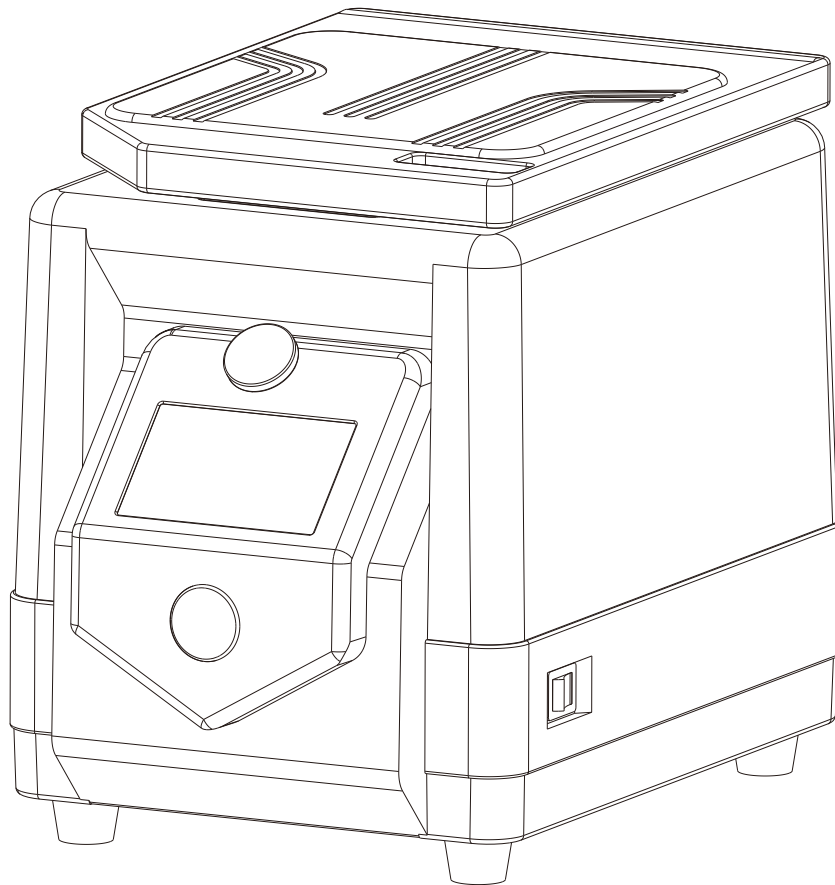




User Manual

Tissue Homogenizer (3D)

SWE-D6

Please read the instructions carefully or receive professional instrument operation training before using the instrument, and operate the instrument in the correct way.

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01 Safety Information

⚠ Attention

- Before using the tissue homogenizer, it is necessary to carefully read the operation manual, and follow the instructions and safety information in the user manual to ensure the safe operation of the homogenizer and maintain it under secure conditions.
- If an emergency occurs, please press the red emergency stop button on the front of the instrument and cut off the power supply.

To ensure the safe operation of the instrument, please follow the following recommendations

- The power cord must be connected to a power socket with grounding protection.
- Do not adjust or replace internal parts of the instrument.
- Do not use the equipment if the casing or any parts are missing.
- If liquid spills into the instrument, turn it off, disconnect the power supply, and contact our technical service.
- There are safety hazards if the instrument exhibits the following conditions. Do not operate it and contact our technical service.
 - (1) Damaged power cord
 - (2) The equipment has been stored in unsuitable conditions for a long time
 - (3) Packaging damage after long-distance transportation
- If the instrument is not in use, please turn off the power switch. If it will not be used for a long time, please unplug the power cord from the power socket.

02 Environmental Requirements

2.1 Working Environment

Power Parameters	200-240VAC (110V available) ,50-60 Hz,240W; power voltage fluctuation does not exceed 10% of the rated power voltage.
Room Temperature	5°C-40°C
Relative Humidity	Max. 80%
Operating Location	Indoor

2.2 Transportation Conditions

Packing	The internal packaging is filled with cushioning materials and the outer box is securely fixed to avoid bumps during transportation or collisions during loading and unloading
Transportation	During transportation, the instrument should be placed upright to maintain stability and should not be overturned, tilted, or impact

2.3 Technical Parameters

Dimensions	296×452×376 mm
Weight	28 kg
Screen Size	5 inches
Operating Time	Operating time: 0-9999s, Pause time: 0-999s, Operating cycles: 1-99 times

03 Instrument Introduction

The grinding instrument adopts a special 3D operation mode, and the sample moves in a "∞" shape in space, making the frozen sample in the grinding tube collide with the grinding beads. The grinding shear force and impact force generated by the collision completely crush the tissue. It is a dedicated equipment for the rapid one-time processing of multiple samples in research institutions, universities, agricultural colleges, biomedical and food testing fields.

The tissue homogenizer can significantly improve the sample processing process

01

The instrument is capable of performing dry grinding, wet grinding, and homogenization of samples.

02

It can handle up to 24 samples simultaneously, enabling rapid and high-throughput sample preparation. The range of sample types that can be processed is extensive:

- a. It is suitable for grinding and crushing various plant tissues including roots, stems, leaves, flowers, fruits, seeds, and other samples.
- b. It is suitable for grinding and crushing various animal tissues including brain, heart, lungs, stomach, liver, thymus, kidneys, intestines, lymph nodes, muscles, bones, and other samples.
- c. It is suitable for grinding and crushing samples for food and pharmaceutical ingredient analysis and detection.

03

The use of disposable closed-system centrifuge tubes effectively avoids cross-contamination between samples.

04

The experiment has strong repeatability, and by setting the same grinding frequency and time, the same grinding effect can be achieved.

04 Unpacking and Installation

Installation Steps

01.Remove the instrument from the packaging box, place it in an appropriate location, and confirm that all parts are present and accounted for.

02.Open the top cover.Pull up the safety lock and rotate it to "OFF" to unlock it.Rotate the big knob counterclockwise until you can remove the adapter cover.Take out the adapter and remove the fixed pearl cotton inside the instrument.



adapter

03. Place the instrument on a horizontal and flat laboratory bench to prevent vibration during operation.

04.Connect the power supply that matches the name plate, and turn on the power switch on the back of the instrument.

05.Install the adapter and screws correctly, and then cover the top lid to start the instrument.

05 Samples Preparation



Base/Cover

The adapter can grind 24 samples at the same time with standard 2 ml centrifuge tubes. The adapter includes a base that can hold 24 centrifuge tubes, a top cover, and a screw lock.

Take the sample to be grinded and put it into the grinding tube. It is recommended that the amount of sample is not more than 100mg. Add the corresponding extraction solution, and keep the total volume of the sample and the extraction solution within 1/2 of the tube. Then add several grinding beads of appropriate size. To ensure the grinding efficiency and quality, for larger samples, it is recommended to cut them into small pieces with scissors first.

Loosen the adapter cover plate and place the centrifuge tubes (the grinding tubes must be placed symmetrically and balanced). Before starting the grinding, please ensure that the big knob is tightened first, followed by the safety lock.

06 Operating Instructions

6.1 Operating Steps



Instrument Main Interface

01. Insert the power cord of the instrument into a grounded power socket that matches the name plate, and turn on the power switch on the side of the instrument;

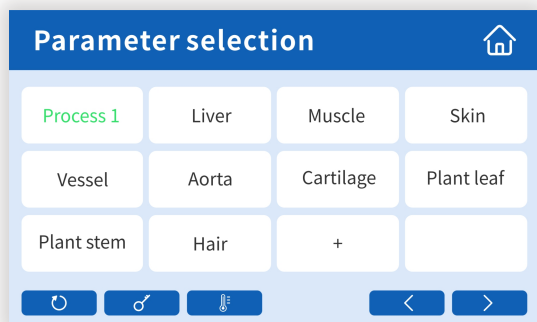
02. After the startup interface appears, wait for approximately 5 seconds to enter the main operating interface;

03. Put the grinding tube into the adapter, tighten the big knob and the safety lock in sequence, and cover the adapter cover;

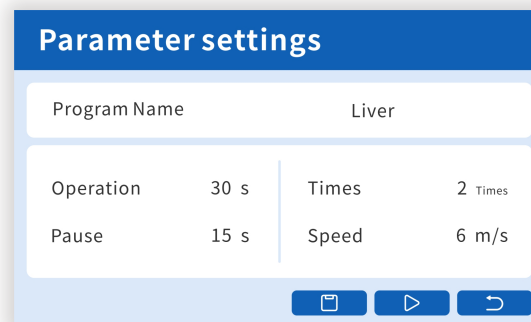
04. Set the operating speed, time, and number of cycles;

05. Click  to start the grinding process. The instrument will automatically stop after the running timer resets to zero.

6.2 Parameter Settings



Parameter Selection Interface



Parameter Setting Interface

The instrument is preset with 1 set of "Program 1" parameters and 10 sets of common tissue grinding parameters, totaling 24 sets of parameters, each of which is editable. The "Program 1" parameters can be edited on the main interface and saved to the background program.

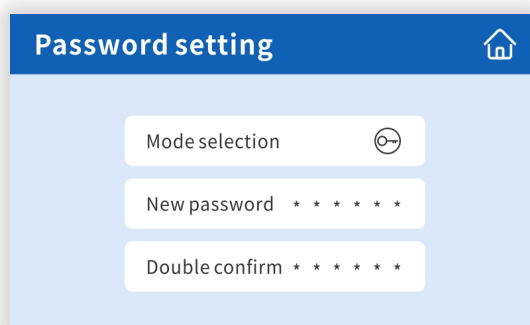
For example, click on "Liver and Spleen" to enter the parameter setting interface, select the sample name, running time, pause time, number of runs, and operating speed. After making the modifications, click  to save the corresponding parameters. Click  to start the grinding process with one click. For samples that require long grinding time, the number of cycles and pause time can be set:

The logic of a single cycle is: grinding time + pause time (the pause time is not triggered when the number of cycles is set to 1)

The total grinding time is: (single grinding time + pause time) * number of cycles

Click the  button to start the device. The touchscreen will display a countdown according to the set time, and the grinding ends when the countdown is complete, and the instrument automatically stops operating. Wait for the instrument to completely stop running, then open the top cover of the instrument, unscrew the fixing screw, and take out the adapter. If the grinding is not thorough, repeat the above operation until the grinding requirements are met.

6.3 Password Settings



Password setting

The instrument can be set with a startup password.

When the password mode is , a correct 6-digit password (the initial password is 123456, which can be modified by the user) needs to be entered after powering on to proceed to the next operation.

07 Maintenance

Perform the following routine maintenance daily after use to ensure reliable operation of the instrument

- 01 If solvent, saltwater, acidic or alkaline solution is spilled on the instrument, to avoid damage to the instrument, it should be immediately wiped clean with a damp cloth.
- 02 Ensure that the power is turned off and the power cord is unplugged before cleaning.
- 03 Do not perform high-pressure sterilization on any part of the instrument, including the adapter.
- 04 The components of the adapter should be cleaned after use. Use appropriate cleaning agents, rinse with distilled water, and then dry with paper towels.
- 05 After using appropriate cleaning agents, use a soft cloth to wipe the instrument clean.
- 06 The following disinfectants and cleaning agents are recommended for cleaning the instrument and adapter:
 - Ordinary cleaning agent
 - Neutral detergent
 - Alcohol solution(70%)

08 Packing List

No.	Product Name	Cat.No.	QTY.	Remarks
1	Tissue Homogenizer	SWE-D6	1	
2	Adapter	2mL*24	1	
3	Adapter Cap	2mL*24	1	
4	Grinding Tube	HT-200-M	1	
5	Beads Pen	SYM-02B	1	
6	Power Cord	SDY-DX-GB-01	1	

09

Parameter settings and reference for grinding beads

When extracting proteins, it is recommended to use steel grinding beads; when extracting RNA, it is recommended to use zirconia grinding beads (RNase & DNase Free)

Product Name	Grinding Beads	Grinding Time	Pause Time	Cycle Number	Speed
Plant Leaf	2mm*8	30s	15s	2	6m/s
The heart, liver, spleen, lung, kidney, and brain of rats	2mm*8	30s	10s	1	6m/s
The stomach, intestine, muscle, and fat of rats	2mm*10	30s	15s	2	6m/s
The skin, ears, tail, and blood vessels of rats	2mm*12	45s	20s	3	7m/s
The cartilage and hair of rats	2mm*12	45s	20s	3	7m/s

(These conditions are for reference only, and can be adjusted at any time during the experiment based on the grinding effect.)

For RNA extraction, the grinding time should be appropriately extended compared to protein extraction. Add RNA extraction buffer during grinding. The specific grinding time depends on the amount and type of tissue being ground. Samples that are difficult to grind can be repeatedly ground 2-3 times, and the specific situation can be adjusted appropriately based on the experiment.

Grinding of strong and tough tissues

For samples that are difficult to grind (such as soft bones, hair, etc.), a 2ml grinding tube can be used. The sample should be cut into small pieces of about 1-2mm, and then add an appropriate amount of grinding beads. After tightly closing the grinding tube, put it into liquid nitrogen and freeze for 2-3min. Do not add extraction solution and grind for 60 seconds at a speed of 7m/s. Then add extraction solution to the grinding tube and repeat the grinding process. If the grinding effect is not satisfactory, the sample can be frozen again and the above experimental steps can be repeated.

10 Notes

01. It is recommended to use our company's EP-200-Y centrifuge tube, which has thicker walls and higher material strength, suitable for grinding.
02. The tissue size is preferably below 1-3mm, and the weight should be within 100mg.
03. If you want to reuse the grinding beads, it is recommended to soak them in absolute ethanol for 15 minutes before use, then filter out the grinding beads and dry them for future use.
04. To prevent sample degradation while ensuring the grinding effect, the following principles should be followed:
- Minimize the number of grinding beads used
 - Minimize the grinding time
05. When using the instrument, ensure that the load on both sides of the adapter is balanced, and do not use it unilaterally.
06. To protect the internal circuitry and mechanics of the instrument, do not rinse it with running water. Use a damp cloth to clean it.
07. If any abnormality occurs during use, immediately disconnect the power and contact a professional for handling.
08. The instrument must be placed on a horizontal and flat laboratory bench to prevent vibration during operation.
09. After ensuring that the adapter and fastening screws are correctly installed, close the top cover and start the instrument.
10. If the safety lock cannot be lifted, you can loosen the big knob left and right first, then normally lift the safety lock, loosen the big knob, and take out the sample.

Warranty Card

Name		Tel	
Model		Serial number	

Maintenance Records

Declared date	Failure and maintenance records	Repair date	Repaired by

-  Wuhan Servicebio Technology Co.,Ltd.
-  027-5111-3188
-  4006-027-178
-  www.servicebio.com
-  5th Floor,22 Building,Biopark,No.388 Gaoxin 2nd Road,East Lake High-tech Developing Zone,Wuhan, Hubei, China,430079