# **GeneReady Standard**

# **Biological Sample Preparation System**

User's Manual



Hangzhou Lifereal Biotechnology Co.,Ltd.

| Note: | The Lifereal Co. reserves the right to modify this manual at any time |
|-------|---|
|       | without notice.   |

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Thanks for your selecting this kind of instrument.

Please read this manual carefully before operating the instrument!

File No.:HSZ600600000000SM File Version: Apr. 2014 V1.1

# **Important Note**

## 1 Conventions



Please read it carefully, for there is important information in this column. Failure to follow the advice in this column will possibly result in damage to or the malfunctioning of the GeneReady System.



This symbol means that you should be cautious when performing an operation/procedure. Failure to follow the requirements in this column may result in personal injury.



Users should call to our service hot line or register the product in our company's official website to acquire the newest product information and after sales telephone visit.

# 2 Saftey



Warning

This user manual doesn't cover all safety issues of using this machine. Before using this machine, the user is responsible for making plans of safety and health, and make the scope of application clearly.

During the operation, maintenance, or repair of the GenePro Instrument, the following safety measures should be taken. Otherwise, the guard provided by the Instrument is likely to be damaged, while the rated safety level to be reduced, and the rated operation conditions to be affected.

Lifereal shall not be in any way responsible for the consequences resulted from operators not following the requirements.

Note: This instrument complies with the following standards:

- Chinese safety requirements for electrical for measurement control and laboratory use: GB4793.1。
- EU safety requirements for electrical: EN61010-010:2003。
- EU EMC: EN61326:2006。
- Materials comply with ROHS requirement

#### 1) Grounding Considerations

A.C. power's grounding should be grounded reliably for fear of an electric shock. The 3-pin plug with the Instrument's power line is a safety device that should be matched with a grounded socket. Never let the third ground pin floating. If the 3-pin plug cannot be inserted, it

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is recommended to ask an electrician to install an appropriate power socket.

#### 2) Keep Away from Electric Circuits

The operator is not allowed to open the Instrument. To changing components or adjust certain parameters inside the device must only be accomplished by the certificated professional maintenance personnel. Do not change elements while the power is still on.

#### 3) Power supply

Before turn on the power, always check if the mains voltage is within the required A.C. ( 10% difference is allowed.) and whether the current rating of the power socket meet the required specification. To ensure safety, the phases of the instrument and socket should be coincident, that's L is phase line, N is null line, E is ground line.

#### 4) Power line

As an accessory of the Instrument, the A.C. power line used should be a default one. If it is damaged, the A.C. power line may not be repaired, but could be replaced by a new one with same model and specification. The power line should be free of heavy objects during the Instrument's operation. Keep the power line away from the place where people gather regularly.

#### 5) Connect the power line

While connect or disconnect the power line, you should hold the 3-pin plug with your hand. Insert the plug thoroughly to ensure good contact between the plug and socket. Pull the plug, but not the line, when you need to disconnect to the mains.

#### 6) Requested Environments

Environment Temp.:10°C ~30°C

Environment relative humidity:10%~70%

Atmospheric pressure:86~106 Kpa

Indoor use with good ventilation

Avoid direct sunshine exposion

Wind speed less than 0.3m/s

No observation dusts and corrosive gas

No evident vibration

No high magnetic fields around the instrument

If the instrument is set aside for a long time, it is recommended to disconnect the power line to mains and cover the device with a piece of soft cloth or plastic to prevent dust from entering.

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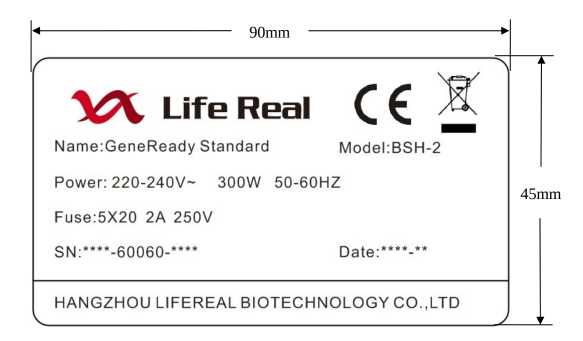
#### Note:

Once one of the following events occurs, you are suggested to disconnect the power line with mains, and contact the distributor or ask a certificated maintenance personnel for help.

Liquid into the device;

- The device sprinkled or drenched;
- The device malfunctioning, giving off abnormal sound or odor;
- The device falling onto the floor or its shell damaged;

#### 3 Labels



# 4 Warranty and service information

#### a) Warranty period

Please refer to the warranty agreement with the distributor.

#### b) Warranty limitations

The above warranty is not applicable to defective devices with incorrect use, abnormal operating conditions, improper application, and unauthorized maintenance or alteration.

After the warranty comes due, Esco reserves the right to charge cost price for maintenance of a defective device and all related service charges.

#### Note:

Once it is opened, the package should be checked according to the packing list. If the buyer finds any items to be missing or damaged, do not hesitate to contact the distributor.

After the acceptance check is passed, the buyer should fill out the check form and send its photocopy (or fax it) to the distributor. Lifereal establishes the archives and maintenance records with the returned form.

Please store the package and packing materials in a safe place in case of future device maintenance. The above warranty does not extend to goods damaged as the result of cheesy package.

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#### 1 Brief Introduction

GeneReady Standard is a sample preparation system with features of open, rapid, high efficient and high throughput. It can process 24 samples in Max. at a time. By using different reagents, it can dispose samples from various sources (including soil, plant tissues/animal organs, bacteria, yeast, fungus, spore, paleontology specimen, etc...). It crushes cells of sample, rapidly release primitive DNA, RNA and proteins for extraction and purification in next step.

GeneReady Standard can be used in multiple research activities, including pharmaceutical, biochemistry, environmentology, geology, etc....

#### 2 Basic Specification and Performance Index

| Model<br>Specification         | GeneReady Standard                                   |  |
|--------------------------------|--|--|
| Product Name                   | Biological Sample Preparation System                 |  |
| Sample Capacity                | 24×2ml   |  |
| Vibration speed                | 2.0-6.5m/s, with step 0.05m/s to increase            |  |
| Smash Acceleration             | To reach to the Maximum rotating speed within 2 sec. |  |
| Accuracy of Rotate<br>Speed    | ±50 r/min  |  |
| Programs                       | 10 in Max.   |  |
| Cycles                         | 99 in Max.   |  |
| Max. Time of Single<br>Running | 30 min. 59 sec.                                      |  |
| Noise Level                    | ≤58db  |  |
| Display                        | 5.7 inch Touch Screen                                |  |
| Data Interface                 | Yes  |  |
| Input Voltage                  | 220V 50/60Hz   |  |
| Input Power                    | 300W   |  |
| Dimension                      | L×W×H: 380×280×330mm                                 |  |
| Net Weight                     | 18Kg   |  |
| Warning                        | Malfunction intelligent diagnosis and warning        |  |
| Lock of lid                    | Function key for the lid lock or unlock              |  |

NOTE: Be absolutely quiet in the case of Noise Level testing.

# 3 Structure Sketch

Figure 3.1 GeneReady Standard Whole Structure Sketch 1

Contents

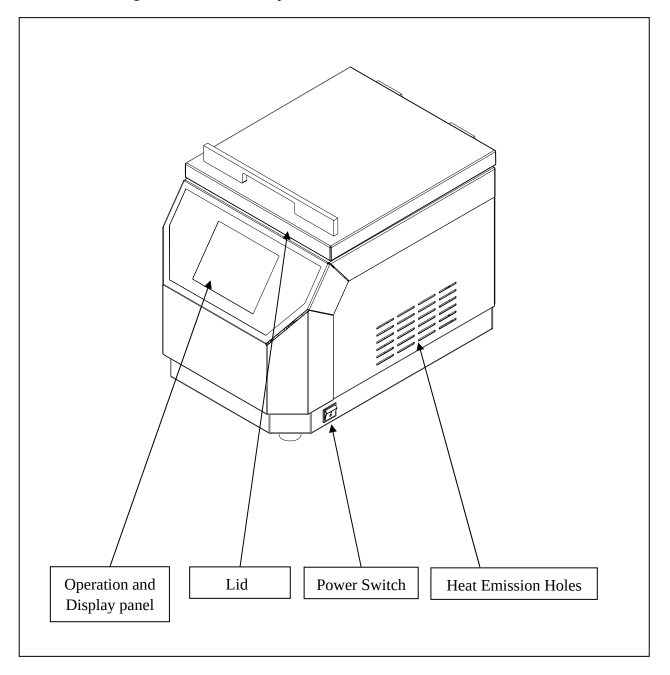
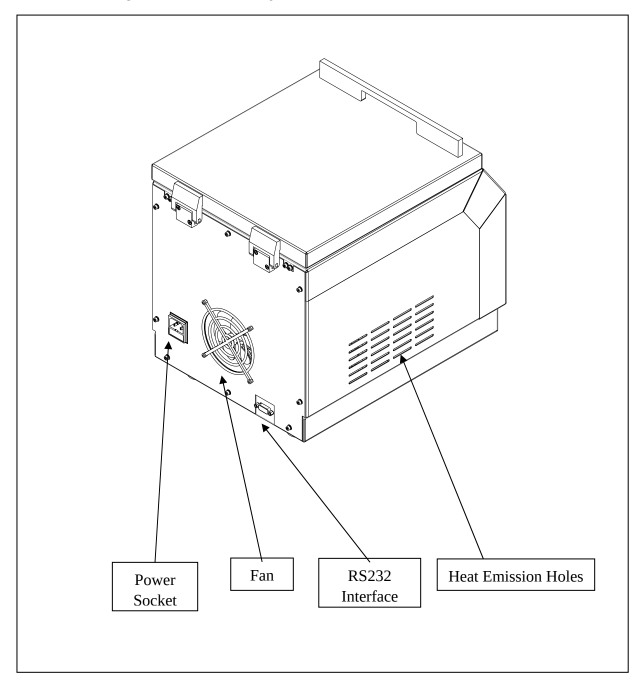


Figure 3.2 GeneReady Standard Whole Structure Sketch 2



#### 4 Operation Instruction

#### 1) Samples installation

1.1) open the lid , the internal instrument will be shown, as shown in the figure 4.1.

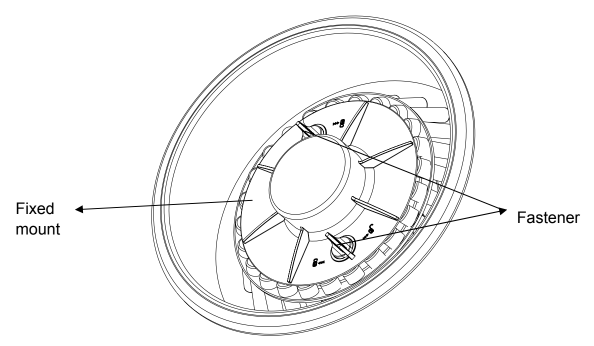


Figure 4.1 the internal instrument sketch

1.2) please remove the fixed mount before install the test tube, rotate the fasten er as shown in the figure 4.1, then hold the fixed mount with both hands, lift it up softly. the disassembly drawing as shown in the figure 4.2.

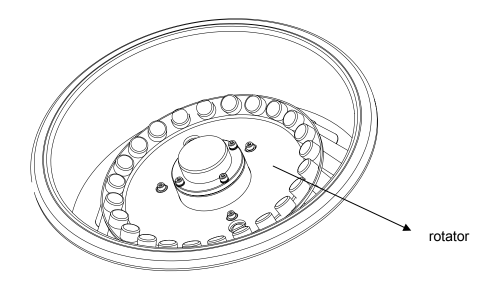


Figure 4.2 the disassembly sketch

1.3) then install the test tube on the rotator as shown in the figure 4.2. Upon proper alignment of mounting holes, the test tube should be installed symmetrical. In particular, this two mounting holes must be installed or install four test tubes on both sides symmetrical, as shown in the figure 4.3.

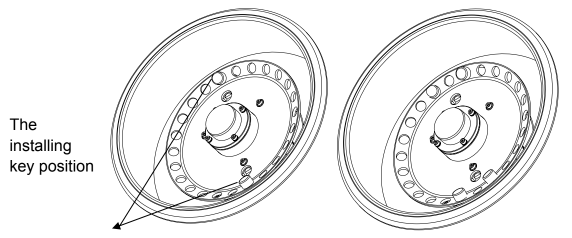


Figure 4.3 the test tube installing sketch

After installing finished, install the fixed mount and then, lock the fastener.At la st, lift the fixed mount up softly check for the fixed mount is fastened.

#### 2) Start up

Open the power switch on the bottom right corner of instrument. The software will automatically load the program, as shown in the figure 4.4.



Figure 4.4 Loading interface

#### 3) Main Interface

The system directly go to the main interface after loading, as shown in the figure 4.5. It includes "Run", "Open lid", "File", "System set", and you can choose your next operation.



Figure 4.5 Main interface

**◆** 2012-9-28 18:30:35

♦ Run

◆ Open lid

◆ File

◆ System set

Current time

Run menu

Open lid button

File set

System set

#### 4) System setting

4.1) Press "System setting" on the main interface into the system parameter setting interface, as shown in the figure 4.6.



Figure 4.6 System setting interface

◆ Date: 2012-09-28 show system date 2012-09-28
◆ Time: 18:30:35 show system time 18:30:35

◆ Alarm: Show alarm on◆ Key Tones: Show key tones off

4.2) Set the system time, press the date or time into setting interface as shown in the figure 4.7. Press "Save" to complete and return to the previous interface.



Figure 4.7 Time setting interface

# 5) File Setting

**5**.1) Press "File" on the main interface, the software will go to the file setting interface, as shown in the figure 4.8

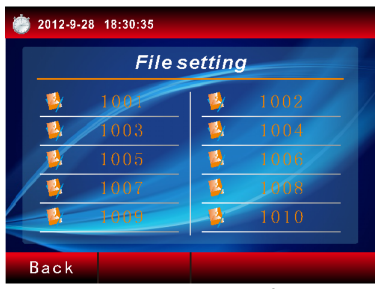


Figure 4.8 File setting interface

**5.**2) The parameters setting will appear as shown in the figure 4.9



Figure 4.6 Parameters setting interface

| ◆ Shake                 | 01:00 | set shake time  | 1 min            |
|-------------------------|-------|-----------------|------------------|
| ◆ Hold                  | 01:00 | set circular wa | iting time 1 min |
| ◆ Speed                 | 4.00  | set speed       | 4.00 m/s         |
| <ul><li>Cycle</li></ul> | 02    | set cycle       | 02               |

5.3) If you want to set the shake time, please click the item below the shake, you can enter the specific parameters as shown in the figure 4.10.



Figure 4.10 Parameters setting interface

Note: The minimum shake time is 5 seconds. The minimum holding time is 1 minute.

5.4) If you continue to modify other parameters as above. After completion of all parameter, press "Save", as shown in the figure 4.11. Press "YES" to enter into the file name interface as shown in the figure 4.12. Please enter the file name and then press "Save" to complete.

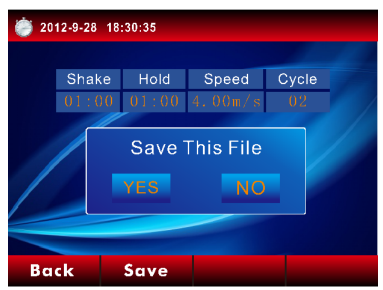


Figure 4.11 Parameter setting interface



Figure 4.12 File Name interface

4.5) if a filename already exists, the "Duplicate filename warning interface" will be shown, as shown in the figure 4.13, please rename the file, Press "YES" to enter into the file setting interface, as shown in the figure 4.11. If the number of custom file full, the "File is full interface" will be shown, as shown in the figure 4.15, you could delete the needless files or clear all files.



Figure 4.13 Duplicate filename warning interface



Figure 4.14 File setting interface



Figure 4.15 File is full interface

5.6) if you want to clear all files (the standard files could not be deleted) , press "yes",as shown in the figure 4.16  $^{\circ}$ 



Figure 4.13 Clear all files interface

5.7) if you want to modify or delete the customize document (the standard files could not be deleted or modified), click the corresponding file into the customize document setting interface as shown in the figure 4.17.



Figure 4.17 customize document setting interface

if you want to delete this file, press "delete", as shown in the figure 4.18



Figure 4.18 File deleting interface

If you continue to modify other parameters as 5.3. After completion of all parameter, press "Save", If you continue to modify the parameters of file1002., set the shake time to 11mins. Press "save" as shown in the figure 4.19 and then press "yes" back to the File setting interface to complete as shown in the figure 4.20



Figure 4.19 File saving interface



Figure 4.20 File setting interface

# 6) Open lid

When the instrument lid is open, "open lid" icon will be in transparent and the instrument can not vibrate or centrifuge as shown in the figure 4.21.



Figure 4.21 Main interface

So please close the lid, and then "open lid" icon becomes lighted, and then you can run for the next step of vibrating or centrifuge. And certainly, you can press this button to open the lid after running. So that you can remove or add the sample tubes to the instrument, as shown in the figure 4.22.



Figure 4.22 Main interface

# 7)RUN

7.1) Press "Run" on the main interface and then the software will show the file for run, as shown in the figure 4.23.



Figure 4.23 File interface

7.2) Please choose the configure file,and the run interface appears as shown in the figure 4.24.



Figure 4.24 Run interface

| <ul><li>Shake time</li></ul> | 01:00 | show shake time:            | 1 mi | n   |
|------------------------------|-------|-----------------------------|------|-----|
| <ul><li>Hold time</li></ul>  | 01:00 | show circular waiting time: | 1 m  | in  |
| ◆ Speed                      | 2.00  | show speed:                 | 2.00 | m/s |
| ◆ Cycle                      | 02    | show cycle:                 | 02   |     |

7.3) Please make sure the lid is closed and the operating parameters is correct, then press "Run", as shown in the figure 4.25.



Figure 4.25Shake interface

If the lid is not closed well or the lid is open by accidence, the instrument will stop immediately but not run and show a "Warning" interface as shown in the figure 4.26. Please close the lid, then press "OK" and press "Run". The machine will keep working.



Figure 4.26 The open lid alarm interface

When you set cycle as 01 or it's the last cycle in the program, the hold time will automatically to be 0, show as figure 4.27.



Figure 4.27 Run interface

7.4) If necessary, you can press "Stop" as wish, when the program is running. The stop interface appears, then please choose the desired step, as shown in the figure 4.28. Press "YES", and then return to the main interface.



Figure 4.28 Stop interface

7.5) When all operation is complete, the complete interface appears, as shown in the figure 4.29. Press "OK" and return to the main interface.



Figure 4.29Complete interface

### **5 Trouble shootings**

| Fault                                       | Cause   | Remedy                                   |
|---|---|--|
|   | Power supply failed                               | Check power plugs                        |
| After power on, no                          | Bad connection between the machine and power cord | Re-connect the power cord to the machine |
| power indicated.                            | Power switch has not been turned on               | Turn on the power switch                 |
|   | Power cord damage                                 | Call service hot line                    |
|   | Fuse breaks down                                  | Change the fuse                          |
|   | Compressor damage                                 | Call service hot line                    |
| Temperature anomaly                         | Thermistor and its circuits anomaly               | Call service hot line                    |
| Noise anomaly                               | Internal parts fall off                           | Call service hot line                    |
| Message on the screen: Please close the lid | The lid is open                                   | Please check the lid and close it        |
| Others                                      |   | Call service hot line                    |

Please contact manufacturer timely for the faults out of the above table, to solve the problems a.s.a.p.

#### 6. Use and Maintenance

#### 1. trimcover disassemble illustration

trimcover disassemble is necessary after being used for a period of time.  $_{\circ}$  At first, open the lid as shown in the figure 6.1 , and strike the rotator, rotate the fastener as shown in the figure 6.1 , then hold the fixed mount with both hands, lift it up softly. the disassembly drawing as shown in the figure 6.2

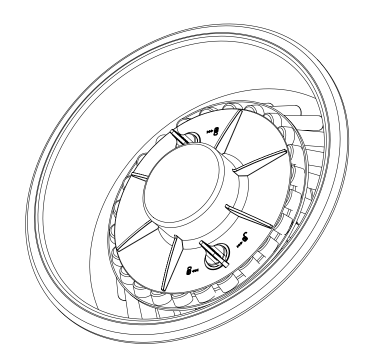


Figure 6.1 the internal instrument sketch

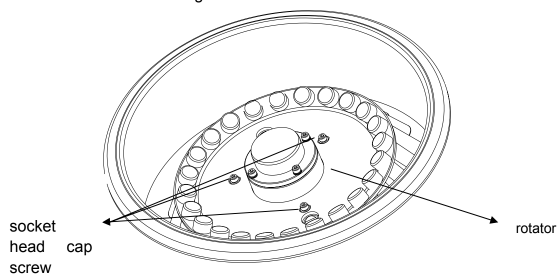


Figure 6.2 the disassembly sketch

2) Strike this three rotators with inner hexagon spanner as shown in the figure 6.2. Meanwhile, please hold the vibration frame to avoid rotating as shown in the figure 6.3.

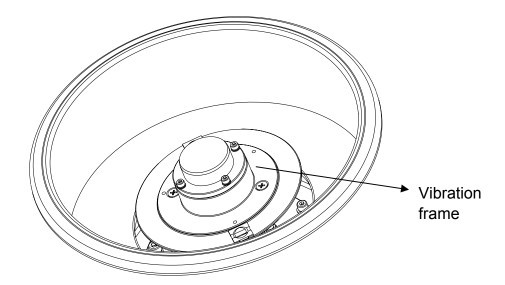


Figure 6.3 Vibration frame sketch

3) After strike the rotator, cling to the trimcover inwall with your hand, then lift it up as shown in the figure 6.4

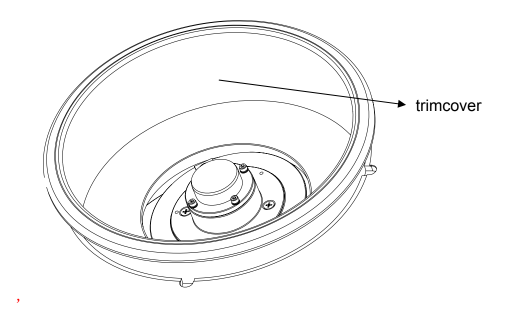


Figure 6.4 Trimcover sketch

- 4) the trimcover installing process is counter to the disassemble process. Align the bolts with the setscrew holes, then tightened all the bolts up.
- 5) install the fixed mount, cover with the lid to access to the basic interface.

#### 2. notice

- a) Read the users manual carefully before use the machine
- b) Check the validity of electric leakage protection for the first time use and every 6 months
- c) For long time stop using, please pull up power cord and cover plastic films on outside to protect machine from dusts
- d) Avoid direct sunshine. And avoid variation in environment temperature which effects accuracy of machine.
- e) Avoid to use machine in humid environment.
- f) Use soft cloth to clean the machine, but it's forbidden to use caustic cleanser.
- g) Please record process and appearance in details and contact manufacturer timely, when abnormal conditions occur.



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