

# **Laboratory Equipment Pty Ltd**

# INSTRUCTION MANUAL FOR SHAKING INCUBATORS

Laboratory Equipment Pty Ltd "Proudly Australian Owned and Operated." 26 Farr Street, Marrickville NSW 2204 Phone +61 02 95602811 Fax +61 02 95606131 www.labec.com.au To prevent yourself or others from being injured or financial damage, please do pay attention to the safety matters.

Prohibited items

1. Do not damage the power line

2, Non-professional serviceman is not allowed to open the power supply unit door of the equipment

3. Do not put your fingers or objects into the air hole

4, Do not leave the equipment on the furnace or under the sun

5. It is prohibited to leave the living animals inside the incubator

6. Do not touch the attaching plug with wet hands

7. Please use independent power supply, do not use the power beyond the limit, all-purpose socket or connecting service in case the power line overheating

Matters and attention

1. Before using the product, please do read carefully the operating instruction

2, Please read carefully the safety tips, matters and attention of the operating instruction

3. Before starting the equipment, please do install the two footings of the equipment in line with the instructions of the operating instruction

4. Please abide by the operations below for the sake of protecting the compressor to work under normal conditions

1) The inclination angle should be less than 45 degree when moving the machine

2) After moving the machine to full temperature function, please shut down the machine and close refrigeration, or leave it be for 24 hours before starting the equipment again.

3) When setting temperature (indoor temperature plus 10 degree) closing and starting the equipment, make sure the interval time of the two times' setting temperature and starting time more than ten minutes

5. The equipment must be firmly grounded. Without installing grounding device, inductive static might be caused on the metal case

6, Before using, please confirm the local supply voltage

7. Under the following cases, the attaching plug must be plucked off

- When starting the power box door of the equipment and draft damper
- When changing the fuse
- When malfunction occurs, and it cannot be used
- When the equipment has not been used for long time
- When moving the equipment

8. The equipment should be placed on firm and steady surface, and make sure it on level condition

9. There must be 40cm interspace around the equipment

10, if there is refrigeration function and need continuous refrigeration, one time of heating eliminating damp process every ten days

11. If there is refrigeration function, one time of cleaning the dusts on the condenser beside the compressor every half a year

12. If the experimental vessels are broken, take down the wobble place immediately, and clean up the liquid and residual glass

13. If experimental samples flow into the controlling panel, it also can cause the circuit abnormal

14, Examinations should be made often of the flask clamp to fix the screws in case the falling off of the clamps

15. Do not open the equipment at will, or it will affect the constant temperature effects

16. It is forbidden for the coating of the equipment case to meet with gas, banana oil and other volatile chemicals

17. If the power line is damaged, special accessories of the company shall be used only

18, Keep it clean inside and outside the box; always clean up sundries and stains

19, Starting forcedly, closing on and off the equipment door is easily to cause the damage of the equipment

20, Before starting the equipment door, confirm if the rocker is under idle state

21. When plugging the attaching plug of the power supply, do not pull the power line directly

## 1. The use of water box of the refrigerator before using

The water box is just as shown in the picture





Condensate water box

machine condensate water exit

Installation position: condensation box is placed right under the mark of condensate water exit, and place the pipe in the condensation box

Product Name	Desktop Constant Temperature Shaker(LCD)		
Model	FSI-70	FSI-70C	
Control Mode	PID Microcomputer Processin	computer Processing Chip	
Cycle Mode	Forced Air Convection		
Oscillation Mode	Cyclotron Oscillation		
Display Mode	LCD Display		
Drive Mode	Single-Dimensional Drive		
USB Data Download System	Yes(optional)		
Control System	Standard Mode;Continuous Mode; Programmable Mode(multi-stage temperature,speed and time control)		
Rotary Speed Range(rpm)	0, 20-450 (Static Cultivate, Positive And Negative Rotation)		
Rotary Accuracy(rpm)	±1		
Amplitude(mm)	Ф26		
Max Capacity (clamp)	100ml x 23 or 250ml x 15 or 500ml x 9 or 1000ml x 6 or 2000ml x 4		
Max Capacity (stick mat)	100ml x 30 or 250ml x 20 or 500ml x 9 or 1L x 8 or 2L x 4		
Standard Configuration	500ml x 3 250ml x 3 100ml x 4 50ml x 4		

1. Please clean the water box regularly in case the water overflow from the box.

Plate Size(mm)	450 x 410		
Timer Range(h/min)	0-9999 (with timing function, continuous operating)		
Temp. Range(°C )	RT+5-65 4-65(25°C)		
Temp. Accuracy(°C)	±0.1		
Temp. Uniformity(°C)	±0.5(37°C, Effective Working Area)		
Temp. Motion(°C)	≤0.1(37°C)		
Tray Number	1 piece		
External Size(mm)	750 x 710 x 520		
Capacity(L)	70		
Power(W)	550	650	
Power Supply	AC220±10% 50-60HZ		
Ambient Temp.(°C)	5-30		
Additional Function	Untra-low speed start, adjustable start speed, automatic over speed protection, timer monitor,parameter memory,electricity incoming recovery, refrigeration unit overload protection and electricity incoming delay start, automatic defrosing,upper and lower limits over temperature acoustooptical alarm, automatic stop by door opened (optional),LED light, UV sterilizing function (optional), parameter setting for viewing, calibration for monitor temperature and ambient temperature.		

"A-type energo-efficient"

## II. Operation Overview Introduction to Control Panel



#### (I) Start up

Turn on the main power switch on the side of the instrument, the temperature display window on the screen shows "PY-3", the speed display window shows "V01", the buzzer makes a short sound and enters the normal display state after 2 seconds.

# $\triangle$ IMPORTANT NOTICE: full-temperature shaker (with refrigeration function) requires a longer interval than 10 minutes to start up again. To protect proper use of the compressor.

#### (II) Setting of speed, temperature and time

1. Press the "SETTING" key and the "SETTING" identifier lights up. The LCD screen displays in turn "total cycle number Cn", "total segment number Sn", the temperature setting value of the first segment, the speed setting value of the first segment, the time setting value of the first segment, the temperature setting value of the second segment.....the temperature setting value of the Sn segment, the speed setting value of the Sn segment, the time setting value of the Sn segment. Click "SETTING" again, or hold "SETTING" to exit the setting interface.

2. To run in constant value mode, press the "SETTING" key, set the total cycle number (Cn) to 1 and the total segment number to 1, press the "SETTING" key again to set the temperature, speed and time successively. After setting them, hold the "SETTING" key to exit the setting interface.

3. During the setting, press the "BACKSPACE" key to return to the previous set value, and "DISPLACEMENT", "INCREASE" or "DECREASE" key can be used to modify the currently displayed set value. Total cycle number and total segment number need to be modified after the machine is shut down.

4. "Total cycle number Cn" is set to hour(s) and in this way the machine will work continuously.

#### (III) Query of set value

In the main interface (under running state of the machine), press "QUERY" key and the "INQ" identifier shows the current running cycle and segment. Click "QUERY" key again to display the set value of temperature, speed and time, and then click "QUERY" key to exit and return to the main interface.

#### (IV) Start and stop

1. After setting, click the "RUN stop" key to start the machine, and the "RUN" identifier will light up during operation.

2. Click the "RUN stop" key again to stop operation, and the "STOP" identifier will light up during operation.

#### (V) Pause

1. When the machine is running, click the "PAUSE" key to stop the speed and timing function and [speed display window] shows "P-". Click "PAUSE" again to continue operation.

#### (VI) Setting of booking function

1. When the machine stops running, hold "SETTING" for 3 seconds, and temperature display area shows "LC", speed display area shows password value, enter "36" in password value

2. Click "SETTING" again, and the temperature display area will show "AP", and the speed display area will show set value.

3. Booking function is enabled when the set value is 1. Click "SETTING" again to set booking time in minutes.

4. After setting the booking time, click "SETTING" to return to the main interface. Click "RUN/STOP" and the time bar flashes to display booking countdown time.

5. In booking timing, you can change the booking time again with the same method above.

6. When clicking "RUN stop" in booking timing, booking timing will stop, and booking set time will be reset automatically. The booking set time will be reset automatically after power failure.

7. Booking function is disabled when the set value is 0.

8. After holding "SETTING" for 3 seconds, exit the setting state, automatically save the setting value and return to the main interface.

#### (VII) Setting of timing mode

1. Hold "SETTING" for 3 seconds, and temperature display area shows "LC", speed display area shows password value, enter "309" in password value

2. Click "SETTING" again, and the temperature display area will show "ndT", and the speed display area will show set value.

3. The operation is timed when the set value is 0; when set value is 1, timing begins after entering the constant temperature stage.

4. After holding "SETTING" for 3 seconds, exit the setting state, automatically save the setting value and return to the main interface.

Note: when running stops at the end of timing, the time display area displays "End", and the buzzer sounds. Click "RUN/STOP" to restart operation

#### (VIII) Setting of timing unit

1. Hold "SETTING" for second(s), and temperature display area shows "LC", speed display area shows password value, enter "309" in password value

2. Click "SETTING" again until the temperature display area will show "Hn", and the speed display area will show set value.

3. Timing is expressed in minute when set value is ; and timing is expressed in hour when set value is .

4. After holding "SETTING" for a second, exit the setting state, automatically save the setting value and return to the main interface.

(IX) Setting of rotating direction

1. Hold "SETTING" for 3 seconds, and temperature display area shows "LC", speed display area shows password value, enter "303" in password value

2. Click "SETTING" again, and the temperature display area will show "Fr", Speed display area shows set value.

3. The machine works normally when set value is 0; the machine rotates in reverse direction when set value is 1; the machine rotates in both reverse and forward direction when set value is 2.

4. Click "SETTING" again until the temperature display area will show "Fd", and the speed display area will have forward rotation time entered.

5. Click "SETTING" again until the temperature display area will show "P-", and the speed display area will have stop time during reversing entered.

6. Click "SETTING" again until the temperature display area will show "rd", and the speed display area will have reverse rotation time entered.

7. After holding "SETTING" for 3 seconds, exit the setting state, automatically save the setting value and return to the main interface.

Note: the motor rotates in forward direction when both forward and reverse rotation time is set to. (The above operation is modified before starting)

#### (X) Setting of door control functions (optional)

The "OPEN" identifier lights up when the door opens; Otherwise, "OPEN" identifier goes out. If the door is opened during operation, the controller will automatically stop the motor, and when the door switch is closed again, the motor will continue running automatically.

#### (XI) Setting of lighting and sterilizing function (except water bath shaker)

1. Hold "SETTING" for 3 seconds, and temperature display area shows "LC", speed display area shows password value, enter "103" in password value

2. Click "SETTING" again until the temperature display area will show "Lt", and the speed display area will have lighting time entered; when Lt=O, delay time is invalid and the lighting lamp must be manually turned off.

3. Click "SETTING" again until the temperature display area will show "St", and the speed display area will have sterilizing time entered; when St=O, delay time is invalid and sterilizing light must be manually turned off.

4. After holding "SETTING" for 3 seconds, exit the setting state, automatically save the setting value and return to the main interface.

Note: click Lighting key to enable lighting function; hold Sterilizing key to enable sterilizing function

#### (XII) Setting of call memory function

1. Hold "SETTING" for 3 seconds, and temperature display area shows "LC", speed display area shows password value, enter "109" in password value

2. Click "SETTING" again, and the temperature display area will show "Pon", and the speed display area will show set value

3. Call memory function is disabled when set value is ; call memory function is enabled when set value is 1.

4. After holding "SETTING" for 3 seconds, exit the setting state, automatically save the setting value and return to main interface.

Note: when call function is enabled, the machine will continue running from the previous running cycle, segment and time at power failure.

#### (XIII) Parameter password table

Hold "SETTING" for 3 seconds, and temperature display area shows "Lc", speed display area shows password value, enter different password values to set internal parameters, press "SETTING" to modify each parameter. After holding "SETTING" for 3 second(s), exit the setting state and automatically save the parameters.

Operation	Password	Parameter indication	Parameter name	Parameter function	Scope
		Lt	Delay time of lighting lamp is closed	Lighting lamp turns on and turns off automatically after delay for L; when "Lt=0", delay time is invalid and lighting lamp must be manually turned off.	0~9999min
		St	Delay time of sterilizing light is closed	Sterilizing light turns on and turns off automatically after delay for St. When "St=0", delay time is invalid and sterilizing light must be manually turned off	0~9999min
	Lc=103	Рb	Zero adjustment	Correct the error of sensor generated during measurement (at low temperature). Pb=actual temperature-measured value of instrument	-99.9-99.9℃
		РК	Full scale adjustment	Correct the error of sensor generated during measurement (at high temperature). PK=1000* (actual temperature-measured value of instrument)/measured value of instrument	-999-999°C
	Lc=109PonPower-down memory functionPuPause function	Power-down memory function	0: none power-down memory function 1: power-down memory function	0~ 1	
		Pause function	0: pause speed function only 1: pause speed and timing function	0~ 1	
		AP	Booking setting	0: enable booking function 1: disable booking function	0~ 1
Press SETTIN G key	Lc=36	T_	Booking time	When AP is set to 1, click "SETTING" again to set booking time.	0~ 9999min
		Fr	Selection of motor rotating direction	0: motor only rotates in forward direction; 1: motor only rotates in reverse direction; 2 motor rotates in both forward and reverse direction. (The motor rotates in forward direction when both forward and reverse rotation time is set to .)	0~2
	Lc=303	Fd	Forward rotation time	Time for motor to rotate in forward direction.	0 ~ 9999min
		P-	Reversing time	Stop time of motor during reversing	0~9999min
		rd	Reverse rotation time	Time for motor to rotate in reverse direction.	0~9999min
	Lc=309	ndT	Timing mode	0: timing at the beginning of operation, when running time expires, speed instead of temperature stops. 1: timing at the beginning of operation, end running time expires. Speed and temperature stop simultaneously. 2. timing begins after entering constant temperature stage, when running time expires, speed instead of temperature stops, 3: timing begins after entering constant temperature stage, when running time expires, speed and temperature stop simultaneously.	0~3

		Hn	Timing unit	0. Timing is expressed in minute; 1:: timing is expressed in hour. Note: this parameter cannot be modified during operation.	0~1
Lc=		Ht	Ambient temperature	View ambient temperature	Non-modifiabl e
	Lc=18	HPb	Ambient temperature correction	Correct the error of ambient temperature generated during measurement; HPb=actual ambient temperature + Ht	-20.0- 20.0°C
Lc=27		ndf	Defrosting function	0:close 1:open	0 or 1
		dtl	Defrosting time interval 1	Defrosting time interval when "time set value" ≤16°C. No defrosting occurs at such segment when dtl=0"	0-240 hours
	Ftl	Defrosting time 1	Ftl indicates conducting time of solenoid valve when "time set value" $\leq 16^{\circ}C$	0- 600s	
		dt2	Defrosting time interval 2	Defrosting time interval when " $16^{\circ}$ C < time set value" $\leq 30.0^{\circ}$ C. No defrosting occurs at such segment when "dt2=0"	0-240 hours
		Ft2	Defrosting time 2	F12 indicates conducting time of solenoid valve when "16°C <time set="" td="" value"="" ≤30°c<=""><td>0- 600s</td></time>	0- 600s
Note: parameter indication not involved by water bath shaker includes Lt, st, Dtl, Ftl, dt2, Ft2					

(XIV) The downloading function of USB data

- Operation procedures
  - 1. Under normal condition, long press the key of ▲ 、 ▼, it shows Lc00 enter password three or nine
  - 2. Press  $\mathbf{\nabla}$  to enter setting, and enter all the needed numerical values
  - 3. Press  $\mathbf{\nabla}$  to shift
  - 4. After setting, long press  $\mathbf{\nabla}$  to exit

Password	Parameter indicating	Parameter name	Parameter functions	Scope
3	Y-	year	set the current date year	00-99
	N-	month	set the current date month	00-12
	d-	day	set the current date day	00-31
	H-	hour	set the current date hour	00-59
	n-	minutes	set the current date minutes	00-59
	S-	second	set the current date second	00-59
9	Ad	address	set the mailing address	01-16
	US	function	set the if the USD function is open or not 00:close;01 start	00-01
	Pr	printing function	set the printing function to see if it is open 00:close;01 starts	00-01
	РС	communication	set the PC communication to see if it is open Remarks: when open the PC, USB and printing will auto close	00-01

Hint of instruction

- If recording data, flash drive cannot be pulled out
- If it shows TErr, it means error, and check the communication wire
- if it shows URrr, it means error, and check if the flash drive is inserted
- If it shows PErr, it means printer error, and check if it connects the printing
- After power up, the showed numerical values means the interval time of printing

### (XV) Data reading method

1. Open the "data record guide" CD, find the tool icon , double-click to install this program.

2. After installation, double-click the icon 🛅 to open the software.

3. After opening the software, click "confirm"

4. Click "historical data" at upper left corner.

5. Click "select external DAT file", and choose to download files with USB. A dialog box "successfully import data" appears, and then click to confirm.

6. Click curve plotting on the left to draw a graph.

#### (XVI) the adjustment of amplitude

1. Use the cross screwdriver along with the machine to tear down the rocker

2, Swing the upper plate to the endpoint on the left

3. Insert the positioning pin into the positioning hole on the upper right plate (at this moment, the upper plate cannot swing anymore; otherwise it means the positioning pin is not well inserted.

4. Use the spanner along with the machine to lessen the center bolt, and move the upper plate to the needed place by observing the scale plate

5. Screw the center nut, take out the positioning pin, fix the rocker, and complete the adjustment of swing

6. The maximum swing and the rotating speed cannot be used at the same time



#### (XVII) Simple malfunctions and the ways of eliminating

Phenomenon	Cause	Elimination	
tray stops turning	external power source is not connected	if the attaching plug is well plugged in; if there is electricity of the socket, if the power switch is open	
	the fuse is melted	change the equal fuse	
tray operates, yet it shows abnormal on the LCD	there might be high-frequency interference within the same line	press the key of setting, it will restore display; eliminate the interference origin in the same line or set a special line, or shut down the main power, and restart in a few minutes	
tray fails to operate, it shows normal on the LCD	bad contact on the door switch(limited to desktop model)	you can connect the two electric wire of the door switch in emergency, and inform our company	
temperature fluctuate widely	open the door too frequently	try to reduce the door opening as much as you can and reduce opening time	
too much noise of the equipment	the instrument is placed evenly	adjust the footing to make the instrument even on the ground	
	it gets loose of the multi-hole tray	screw the four footings and tighten the nut	
	it gets loose of the flask clamp	take out the tray, use the tools along with the equipment to tighten the nut of the flask clamp	
real measures is slightly higher, and often gets over temperature alarm state the starting temperature is too high		open the air hole of the instrument, if it is used often under low temperature, please carry on drying treatment completely	