### Being brief introduction

Being is Yiheng instruments high-end brad, specialized in providing general lab equipments like high performance dry oven, vacuum oven, CO<sub>2</sub> incubator, low temp. incubator, thermostat incubator, constant humidity chamber, drug stabilization chamber, shaker, orbital shaker etc. Devote to provide user intelligent, professional, humanized lab instruments, which meets modern laboratory high-end application.

### Orbital shaker and shaker incubator

#### Intelligent

Colorful touch screen or LCD controller, menu type operation interface makes operation simple and easily. With preset start, standby and end function.

Multi phase temp. speed, time and heating etc parameters can be set and programmable at the same time, simplified complicated experiments process.

With App running control and monitoring function.

### Profession

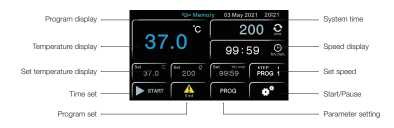
- Adopt international standard DIN-12880-2007 test and manufacturing.
- Offer temp. shake speed, timer control and working chamber temperature is uniform.
- Observe the samples through glass windows, which would not affect working chamber temperature.
- Shake speed can be controlled to ensure liquid won't be out to damage the instruments.
- Uninterrupted running: Low heat DC motor, large start torque, wide speed adjustment, free maintenance.

#### Safety

- Protection on instruments: Comply international standard secondary temp. limiter alarm system, alert the operator with sound and light alarms, ensure operator is safe without any accident.
- Protection on key components: Key components have over current, over temp., over load etc safety protection, it can prevent instruments accidents without precautions.
- Protection on samples: Working chamber temperature higher or lower the set temp., alarm starter cut down the heater, alert the
  operator with sound and light alarms.
- Protection on operator: Cabinet and door is special designed for insulation, low heat of cabinet body, ensure operator use
  instrument without burnt.
- Breakdown message provided: When the instrument breakdown, the breakdown messages show on the screen to help operator easily check.



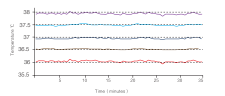
## Colorful intelligent touch screen

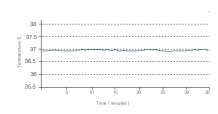


## LCD screen controller professional type



## Precise temperature control





Shaker inner chamber temp. uniformity ≤±1℃ to ensure all samples temp. are uniform.

Note: Temp. accuracy and uniformity should be tested in stable status.

Shaker inside chamber temp. accuracy is  $\pm 0.1~^{\circ}\text{C}$  , ensure the experiment stable.



# **Orbital Shaker**





### Application

Orbital shaker controls the orbital movements frequency to make material dissolution, liquid mixing, microbial culture and plant tissue culture circulate in experimental container. It is widely used in plants incubate, fermentation, hybridization, bacterial culture, biochemical reactions, enzyme and tissue research or small production of biological samples.

### Feature

- Adopt single-axis drive and balancing technology, smooth running, low consumption and low noise.
- Micro-computer control frequency and time, built in power off protection, it can resume work after normal power supply.
- Large LCD screen can display frequency and time, menu operate interface, easily to understand.
- 24V DC control guaranty safety use.
- Brushless DC motor, large start torque, wide speed adjustment, free maintenance.
  Adjustable motor start-up torque to avoid over load samples that can not start the instrument.
- Vibration imbalance detection. When shaker vibrates fiercely, the instrument stops automatically and smoothly.
- Many kinds of clamps and racks for selection, and the change of these parts are very easily, improve work efficient.
- Programmable controller can simplified the experiment process, realize automatically control and running.
- RS-232 and USB can be selected one of them, connect with computer, instruments can be monitored the time, alarm and rotation speed.

## Safety

- Protection on key components: Key components have over current, over temp., over load etc safety protection, it can prevent instruments accidents without precautions.
- Breakdown message provided: When the instrument breakdown, the breakdown messages show on the screen to help operator easily check.



# **Orbital Shaker**

### **Technical parameters**

Model	BS-1	BS-2	BS-3	BS-15	BS-25	BS-35
Speed range	40 - 250rpm	40 - 3	00rpm	40 - 500rpm		
Frequency accuracy		±1rpm				
Amplitude		20mm 4			5mm	5mm
Max loading capacity	2000ml	4000ml	9000ml	2000ml	4000ml	9000ml
Display		LCD screen				
Timer		1 - 99h59min				
Platform sizes (mm)	250×250	350×350	450×450	250×250	350×350	450×450
Overall size W×D×H (mm)	290×375×110	390×495×125	490×605×137	290×375×110	390×495×125	490×605×137
Rated power			60	W		
N.W	20 Kg	30Kg	40 Kg	20 Kg	30Kg	40 Kg
Powder requirement		AC220V/50Hz				
Standard configuration	250ml×8pcs	250ml×13pcs	250ml×18pcs	250ml×8pcs	250ml×13pcs	250ml×18pcs



## **Shaker Incubator**



🕀 Memo	ory 03 May 20	021 20421
° 0 7 0	2	00 😳
37.0	99:5	59 <u>O</u>
37.0 ° (6et 200 °	Set Itom 99:59	STEP 1 PROG 1
START	PROG	<b>*</b> °

Colorful intelligent touch screen

#### **Technical features**

#### Humanization design

- Combine incubator, shaker functions together with small space.
- Patented overall design, transparent big view windows, dynamic master the culture effect.
- With reserve test hole, outer sensors can access to test the inner cabinet temperature (option)
- Shaking platform and chamber are made of stainless steel, anti-corrosion and easy to clean.
- Standard configuration is universal clamp, it can used for different vessel with different volume.

#### Uninterrupted performance guaranty

• Brushless DC motor, large start torque, wide speed adjustment, free maintenance.

#### Safety

• Protection on instruments: Comply international standard secondary temp. limiter alarm system, alert the operator with sound and light alarms, ensure operator is safe without any accident.

Application

is uniform.

understand.

and low consumption. Pneumatic support technology

Technical breakthroughs Unique air flow technology

volatile too fast due to cycle fan is too fast. Patented single-axis drive technology

position, convenient the operation.

Shaker incubator combines incubator and shaker functions together, it provides accurate temp. control, realizes shake incubating and meet bacterium, microbe suspension incubate requirements. It is ideal instruments for Cell culture, fermentation, biochemistry, water quality analysis, plant cultivation and breeding.

• Adopts continuous flow fan technology, air stability, no turbulence, temperature

• Cycle fan speed can be automatically controlled, it can avoid the samples

• Patented single-axis drive and balancing technology, running stable, low noise

• Adopts pneumatic support, transparent cover height can be adjustable to any

 Colorful touch screen can continuously, accurately and real-time display temp, rotation speed and work time. The menu operation interface is easy to

- Protection on key components: Key components have over current, over temp., over load etc safety protection, it can prevent
  instruments accidents without precautions.
- Protection on samples: Working chamber temperature higher or lower the set temp., alarm starter cut down the heater, alert the
  operator with sound and light alarms.
- Protection on operator: Cabinet and door is special designed for insulation, low heat of cabinet body, ensure operator use instrument without burnt.
- Breakdown message provided: When the instrument breakdown, the breakdown messages show on the screen to help operator easily check.

#### Convenient data process

- Equip with USB as options, record temp. parameter changes (option)
- Equip with RS232 data interface, through software to remote control machine performance (option)
- Above two options can be selected only one.

## Shaker Incubator

#### **Technical parameters**

iconnoai p	Jarameters							
Model	BSI-1	BSI-2	BSI-3	BSI-3C	BSI-15	BSI-25	BSI-35	BSI-35C
Temp. range		RT+5 - 652		4 - 652	RT+5 - 652			4 - 652
Temp. control accuracy		0.10						
Speed range	40 - 250rpm 40 - 300rpm					40 - 5	00rpm	
Frequency accuracy	±1rpm							
Platform size(mm)	250×250	350×350	450×450	450×450	250×250	350×350	450×450	450×450
Inside height (mm)	195	265	330	330	195	265	330	330
Overall size W×D×H(mm)	390×590×370	490×690×450	590×825×550	590×975×550	390×590×370	490×690×450	590×825×550	590×975×550
N.W	32 Kg	42 Kg	52 Kg	75 Kg	32 Kg	42 Kg	52 Kg	75 Kg
Amplitude		20r	nm		4mm	5mm	5mm	5mm
Running time	1 - 99h59min							
Powder requirement	AC220V/50Hz							
Rated power	450W	650W	1000W	1300W	450W	650W	1000W	1300W
Standard configuration	250ml×8pcs	250ml×13pcs	250ml×18pcs	250ml×18pcs	250ml×8pcs	250ml×13pcs	250ml×18pcs	250ml×18pcs



## Orbital shaker & Shaker incubator accessories and configuration



Rubber mat

Tube rack

Universal platform

Sticky pad

Model		BS-1	BS-2	BS-3	BSI-1	BSI-2	BSI-3
	250×250	1			1		
Universal Platform W×D(mm)	350×350		1			1	
	450×450			1			1
	250×250	1			1		
Spring Wire Rack W×D(mm)	350×350		1			1	
	450×450			1			1
	250×250×85	1			1		
Universal Attachment W×D×H(mm)	350×350×100		1			1	
	450×450×100			1			1
	250×250	1			1		
Cell Culture Spring Rack W×D(mm)	350×350		1			1	
	450×450			1			1
	250×250	1			1		
Rubber Mat W×D(mm)	350×350		1			1	
	450×450			1			1
	50ml	16	36	49	16	36	49
	100ml	9	23	36	9	23	36
Individual Flask Clamps (mm)	250ml	8	13	18	5	13	18
Individual Flask Clamps (mm)	500ml	4	8	16	4	8	16
	1000ml	-	4	9	-	4	9
	2000ml	-	1	4	-	-	4
	28mm×105						
	210mm×72	]					Í
	12mm×72	]					
	14mm×42	]					
Test Tube Rack	17mm×26	2	3	4	2	3	4
	25mm×14	]					
	230mm×12	]					
	235mm×10	]					
	250mm×4	]					
Sticky Pad W×D(mm)	140×140	1	4	9	1	4	9

## Flask clamp placement diagram

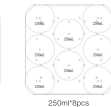
BS-1/BSI-1

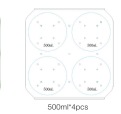




o 100mL

100#



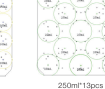


BS-2/BSI-2



50ml\*36pcs



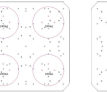






500ml\*8pcs

100ml\*23pcs



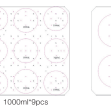
2000ml\*1pcs (Except for BSI-2) 1000ml\*4pcs

## BS-3/BSI-3



50ml\*49pcs

LINGOAL-



10at 10at 10at 10 100ml\*36pcs

2000ml\*4pcs

250ml\*18pcs







## **Chest Type Shaker Incubator**

Application

Product features

real time display, operation easily.

one screen, easily to observe and operate.

Fluorine-free design, environmental friendly.

steel, anti-corrosion and easy to clean.

Safetv

anv accident.

Humanization design

Silent running.

Floor standing Shaker incubator combines incubator and shaker functions together, it uses new outlook design with big touch screen,. Adopt the latest technology of motor driven system, large torque, stable work, low noise and fast heat dissipation and long lifetime. It is widely used Cell culture, fermentation, biochemistry, enzyme research experiment or medium production experiment. Especially suitable for medium production, it solves the user's problem by

• Adopt 4.3 inches touch screen , intelligent touch screen control, parameters

• Combine incubator, shaker functions together with small space, huge capacity.

• Colorful touch screen controller, menu operation interface, multi data display at

• Big transparent big view windows, platform and chamber are made of stainless

• Protection on instruments: Comply international standard

secondary temp. limiter alarm system, alert the operator

with sound and light alarms, ensure operator is safe without

• Protection on key components: Key components have over

• Protection on samples: Working chamber temperature

heater, alert the operator with sound and light alarms.Protection on operator: Cabinet and door is special

Multi-segment programmable control

operator use instrument without burnt.

to help operator easily check.

higher or lower the set temp., alarm starter cut down the

designed for insulation, low heat of cabinet body, ensure

• Breakdown message provided: When the instrument

Multi-segment temp., speed, time program at the same

time. It has normal mode or programmable mode for

running. Preset parameter and work data can be shown at

the same time. It simplified complicated culture requirements

breakdown, the breakdown messages show on the screen

current, over temp., over load etc safety protection, it can prevent instruments accidents without precautions.

advanced design and high precise manufacturing art craft.

Colorful intelligent touch screen control

• Temp, rotation speed and time etc parameters fast setting.



# 

Colorful intelligent touch screen

### **Quality guaranty**

- User's set parameters can be stored automatically when power off suddenly, and it resume last program settings when power on.
- PID microcomputer control temp. and shake frequency with timer.
  Compressor and cycle fan etc key components are reliable suppliers, environmental non-free refrigerants.

#### Uninterrupted performance guaranty

• Brushless DC motor, large start torque, wide speed adjustment, free maintenance.

#### Three-eccentric axis balance drive

 Three-eccentric axis balance drive ensures all samples in the shaker platform movements at the same rotation frequency. Durable structure guarantees the shaker incubator can work properly no matter full load or high speed working.

#### **Convenient data process**

- Equip with USB as options, record temp. parameter changes (option)
- Equip with RS232 data interface, through software to remote control machine performance (option)
- Above two options can be selected only one.

#### Sterilization system

- The ultraviolet lamp can sterilize the chamber regularly.
- CO<sub>2</sub> concentration monitor and control.
  - Lighting control.

and realize auto control and run.

Feature extension(option)

Humidity monitor and control.

## **Chest Type Shaker Incubator**







USB interface

PU foamed handle

25mm test hole







304 mirror stainless steel

Pressure balance hole

**Technical parameters** 

Model	BSI-21	BSI-31	BSI-21C	BSI-31C		
Power supplies		AC220V 50HZ				
Speed range		40 - 31	00 rpm			
Amplitude		26mm				
Control temp. range	RT+5	- 802	4 - 802			
Temp. resolution		0.12				
Timer range		1 - 99ł	h59min			
Rated power	105	50W	130	00W		
Platforme size (mm)	750×460	750×460 920×500		920×500		
Overall size W×D×H (mm)	1060×680×910	1200×730×930	1060×680×910	1200×730×930		
Standard configuration	250ml×28	250ml×45	250ml×28	250ml×45		

With "C" means the model with refrigeration function

### Max. flask clamps can be placed (single layer)

Model		BSI-21 BSI-21C	BSI-31 BSI-31C
	50 ml	82	116
	100 ml	50	66
Flask (pcs)	250 ml	28	45
Flask (pcs)	500 ml	23	28
	1000 ml	15	18
	2000 ml	8	13



# **Shaker Incubator**



#### Application

Widely used in cell culture, fermentation, hybridization, biochemistry and cell tissue research with high temperature and concussion frequency. It can culture microbial cells and various type of bacteria in static and movement, especially suitable for laboratory pilot production.

### Product features

### Colorful intelligent touch screen control

- Adopt 4.3 inches touch screen , intelligent touch screen control, parameters real time display, operation easily.
- Temp., rotation speed and time etc parameters fast setting.

#### Humanization design

- Combine incubator, shaker functions together with small space, huge capacity.
- Colorful touch screen controller, menu operation interface, multi datas display at one screen, easily to observe and operate.
- Fluorine free design.
- Large toughened glass windows provides users observe the samples status with good insulation when instruments working.
- Various kinds of clamps and racks for selection, easily change racks and clamps improve work efficient.
- Inner chamber, shaker platform and shelves are made of 304 stainless steel
- On the left of chamber is placed with 50mm test hole.

### Quality guaranty

- User's set parameters can be stored automatically when power off suddenly, and it resume last program settings when power on.
- PID microcomputer control temp. and shake frequency with timer.
- Compressor and cycle fan etc key components are reliable suppliers, environmental non-free refrigerants.

#### Uninterrupted performance guaranty

• Brushless DC motor, large start torque, wide speed adjustment, free maintenance.

#### Sterilization system

• The ultraviolet lamp can sterilize the chamber regularly.

#### Safety

- Protection on instruments: Comply international standard secondary temp. limiter alarm system, alert the operator with sound and light alarms, ensure operator is safe without any accident.
- Protection on key components: Key components have over current, over temp., over load etc safety protection, it can prevent instruments accidents without precautions.
- Protection on samples: Working chamber temperature higher or lower the set temp., alarm starter cut down the heater, alert the operator with sound and light alarms.

- Protection on operator: Cabinet and door is special designed for insulation, low heat of cabinet body, ensure operator use instrument without burnt.
- Breakdown message provided: When the instrument breakdown, the breakdown messages show on the screen to help operator easily check.

#### Three-eccentric axis balance drive

 Three-eccentric axis balance drive ensures all samples in the shaker platform movements at the same rotation frequency. Durable structure guarantees the shaker incubator can work properly no matter full load or high speed working.

#### Multi-segment programmable control

 Multi-segment temp., speed, time program at the same time. It has normal mode or programmable mode for running. Preset parameter and work data can be shown at the same time. It simplified complicated culture requirements and realize auto control and run.

#### Feature extension(Option)

- CO<sub>2</sub> concentration monitor and control.
- Lighting control(Stimulate the nature growth environment)Humidity monitor and control.

## **Shaker Incubator**

#### **Technical parameters**

Model	BSI-9	BSI-9C	BSI-30	BSI-30C		
Power supplies		AC220'	V 50HZ			
Speed range		40 - 3	00rpm			
Amplitude		20mm				
Control temp. range	RT+5 - 652	4 - 652	RT+5 - 652	4 - 652		
Temp. resolution		0.	12			
Uniformity(at 37°C )		±0	.52			
Timer range		0 - 99ł	n59min			
Platform size (mm)	400×340	400×340	500×420	500×420		
Overall size W×D×H (mm)	635×714×1055	635×714×1055	725×720×1150	725×720×1150		
Rated power	750W	950W	1100W	1300W		

### Max. flask clamps can be placed (single layer)

Mo	odel	BSI-9 BSI-9C	BSI-30 BSI-30C
	50 mL	29	55
	100 mL	18	30
Flask (pcs)	250 mL	11	20
Flask (pcs)	500 mL	7	12
	1000 mL	4	10
	2000 mL	-	6



## Large Vertical Shaker Incubator



#### Application

Widely used in cell culture, fermentation, hybridization, biochemistry and cell tissue research with high temperature and concussion frequency. It can culture microbial cells and various type of bacteria in static and movement, especially suitable for laboratory pilot production.

### **Product features**

#### Colorful intelligent touch screen control

- Adopt 4.3 inches touch screen, intelligent touch screen control, parameters real time display, operation easily.
- Temp., rotation speed and time etc parameters fast setting.

#### Humanization design

- Combine incubator, shaker functions together with small space, huge capacity.
- Colorful touch screen controller, menu operation interface, multi datas display at one screen, easily to observe and operate.
- Fluorine free design.
- Large toughened glass windows provides users observe the samples status with good insulation when instruments working.
- Various kinds of clamps and racks for selection, easily change racks and clamps improve work efficient.
- Inner chamber, shaker platform and shelves are made of 304 stainless steel.
  On the left of chamber is placed with 50mm test hole.
- Quality assurance.

#### Quality guaranty

- User's set parameters can be stored automatically when power off suddenly, and it resume last program settings when power on.
- PID microcomputer control temp. and shake frequency with timer.
- Compressor and cycle fan etc key components are reliable suppliers, environmental non-free refrigerants.

#### Uninterrupted performance guaranty

• Brushless DC motor, large start torque, wide speed adjustment, free maintenance.

#### Sterilization system

• The ultraviolet lamp can sterilize the chamber regularly.

#### Safety

- Protection on instruments: Comply international standard secondary temp. limiter alarm system, alert the operator with sound and light alarms, ensure operator is safe without any accident.
- Protection on key components: Key components have over current, over temp., over load etc safety protection, it can prevent instruments accidents without precautions.
- Protection on samples: Working chamber temperature higher or lower the set temp., alarm starter cut down the heater, alert the
  operator with sound and light alarms.
- Protection on operator: Cabinet and door is special designed for insulation, low heat of cabinet body, ensure operator use instrument without burnt.
- Breakdown message provided: When the instrument breakdown, the breakdown messages show on the screen to help operator easily check.

## Large Vertical Shaker Incubator

#### **Technical parameters**

Model	BSI-52	BSI-52C	BSI-72	BSI-72C		
Speed range		40 - 300rpm				
Frequency accuracy		±1r	pm			
Amplitude		26r	nm			
Control temp. range	RT+5 - 6512	4 - 652	RT+5 - 6512	4 - 652		
Temp. resolution	±0.10					
Temp. uniformity		at 371	±0.82			
Timer range		0 - 99h	n59min			
Shelves size (mm)	750×4602do	uble shelves2	920×5002do	uble shelves		
Overall size W×D×H (mm)	1030×87	75×1370	1200×87	75×1370		
Rated power	1900W	2250W	1900W 2250W			
Standard configuration	250mL	250mL×56pcs 250mL×90pcs				

Note: If racks and clamps need to be made to customers requirements, the physical loading quantity is subject to customer requirements.

### Max. flask clamps can be placed (single layer)

Model		Large vertical s	haker incubator	Small vertical shaker incubator		
		BSI-52 BSI-52C	BSI-72 BSI-72C	BSI-9 BSI-9C	BSI-30 BSI-30C	
50 mL		82	116	29	37	
	100 mL	50	66	18	22	
	250 mL	28	45	11	14	
	500 mL	23	28	7	10	
	1000 mL	12	18	4	6	
	2000 mL	6	10	-	-	



# Shaker





#### Application

Being shaker incubator adopts new outlook, large LCD screen, latest technology of motor driven system, Large torque, stable operation, low noise, fast heat dissipation and long service life. It is widely used in cell culture, fermentation, hybridization, biochemistry and enzyme research etc that need shaker function in laboratory experiment or pilot experiment.

## Features

#### Colorful intelligent touch screen control

- Adopt 4.3 inches touch screen, intelligent touch screen control, parameters real time display, operation easily.
- Temp., rotation speed and time etc parameters fast setting.

### Humanization design

- Silent working.
- Colorful touch screen display, multi data display at one screen, easily to observe and operate.
- Platform is stainless steel, easy to detach and clean.
- Various kinds of clamps and racks for selection, easily change racks and clamps improve work efficient.

#### Quality guaranty

- User's set parameters can be stored automatically when power off suddenly, and it resume last program settings when power on.
- PID microcomputer control temp. and shake frequency with timer, it starts shake gently to prevent liquid coming out from the vessels and stop the machine working.
- With rotation speed monitoring circuit. When the instrument detects rotation speed is too fast or too slow, it can stop shaking to ensure no accident occur.

#### Uninterrupted performance guaranty

• Brushless DC motor, large start torque, wide speed adjustment, free maintenance.

#### Three-eccentric axis balance drive

• Three-eccentric axis balance drive ensures all samples in the shaker platform movements at the same rotation frequency. Durable structure guarantees the shaker incubator can work properly no matter full load or high speed working.

#### Multi-segment programmable control

• Multi-segment temp., speed, time program at the same time. It has normal mode or programmable mode for running. Preset parameter and work data can be shown at the same time. It simplified complicated culture requirements and realize auto control and run.

#### Convenient data process

- Equip with USB as options, record temp. parameter changes (option)
- Equip with RS232 data interface, through software to remote control machine performance (option)
- Above two options can be selected only one.

## Shaker

#### **Technical parameters**

BS-21 Single shelf	BS-22 Double shelves	BS-31 Single shelf	BS-32 Double shelves		
40 - 300rpm					
	26mm				
	1 - 99h59min				
		250ml×63pcs or 500ml×35pcs or 1000ml×35pcs or 2000ml×16pcs (single shelf)			
800>	600	920×640			
1pcs	2pcs	1pcs	2pcs		
895×740×460	895×740×900	1115×835×460	1115×835×900		
250W					
AC220V 50HZ					
500ml×30pcs	s (single shelf)	1000ml×35pc	s (single shelf)		
	Single shelf 250mlx48pcs or 1000ml×20pcs or2000 800× 1pcs 895×740×460	Single shelf         Double shelves           40 - 3         40 - 3           26r         1 - 99t           250ml×48pcs or 500ml×30pcs or 1000ml×20pcs or2000ml×12pcs (single shelf)         800×600           800×600         2pcs           1pcs         2pcs           895×740×460         895×740×900	Single shelf         Double shelves         Single shelf           40 - 300rpm         40 - 300rpm         26mm           26mm         1 - 99h59min         1 - 99h59min           250ml×48pcs or 500ml×30pcs or 1000ml×20pcs or2000ml×12pcs (single shelf)         250ml×63pcs or 2000ml×35pcs or 2000ml		