Original Scientific PTY LTD







Bring Science and Technology into Life!

Index ——

Incubator Shakers	Pag
1 Incubator Shaker Portfolio Index	01
2 IS-6 Series Stackable Incubator Shaker (Touch Screen)	09
3 IS-6M Series Magnetic Drive Stackable Incubator Shaker (Touch Screen)	11
4 IS-6L Series Stackable Incubator Shaker with White Light (Touch Screen)	13
5 IS-5 Series Stackable Incubator Shaker (Touch Screen)	15
6 IS-18 Series Stackable Incubator Shaker (Touch Screen)	17
7 IS-4 Series Stackable Incubator Shaker (Touch Screen)	19
8 IS-AM Series Magnetic Drive Stackable Incubator Shaker (Touch Screen)	21
9 IS-AX Series Stackable Incubator Shaker (Touch Screen)	23
10 IS-RDS3 / IS-RDS4 Series Stackable Incubator Shaker (Button Control)	25
11 IS-RDD3 / IS-RSD3 Table Top Incubator Shaker (Button Control)	27
12 IS-RSDA Low Profile Bench-top Incubator Shaker (Button Control)	28
13 Incubator Shaker Accessories	29
14 Water Bath Shakers	36

Index Incubator Shakers

CO ₂ Incubat	or Shakers						
Temp. Range	10°C Below Ambient~60°C (Min. 4°C)	18°C Below Ambient ~60°C (Min. 4°C)					
Orbit diameter		26r	nm				
Capacity of 1L Flasks	22	12	15	22			
Internal Chamber Working Height	305mm (2000ml)	305mm (2000ml)	305mm (2000ml)	330mm (3000ml)			
Door Opening	Downward	Left	Dowr	nward			
Drive Mechanism	Motor Drive	Magnetic Drive	Motor Drive				
Light	Yes		NA				
Model	IS-6CL	IS-ACM	IS-4C	IS-6C			
Product	Stackable CO ₂ Incubator Shaker (381L,White light, Touch screen)	Magnetic CO₂ Incubator Shaker (190L, Touch screen)	Stackable CO ₂ Incubator Shaker (250L, Touch screen)	Stackable Incubator Shaker with CO ₂ Controller (401L, Touch Screen)			
Page	P13	P21	P19	P09			
Picture							

	18°C E	Below Ambient ~60°C(Min.	4°C)				
50mm							
22	12	1	5	22			
335mm (3000ml)	305mm (2000ml)	305 (200	335mm (3000ml)				
Downward	Left	Downward	Upward	Upward			
Motor Drive	Magnetic Drive		Motor Drive				
'		NA					
IS-6C5	IS-A5CM	IS-4C5	IS-4C5T	IS-6C5T			
Stackable Incubator Shaker with CO ₂ Controller and Shake Diameter 50mm (401L, Touch Screen)	Magnetic Drive Stackable CO ₂ Incubator Shaker 50mm orbit (190L, Touch Screen)	Stackable CO ₂ Incubator Shaker 50mm orbit (250L, Touch screen)	Stackable CO ₂ Incubator Shaker 50mm orbit (250L, Touch screen, Upward Door)	Stackable Incubator Shaker with CO2 Controller and Shak Diameter 50mm (401L, Upward Door Touch Screen)			
P09	P21	P	19	P09			
		I Pass					

Index Incubator Shakers

Incubator	Shaker (w/	o CO ₂)							
Temp. Range		18°C Below Ambient~60°C (Min. 4°C)					15°CBelow Ambient~60°C (Min. 4°C)	15°CBe	low
Orbit diameter				26mm			<u> </u>		
Capacity of 1L Flasks	1	2	1	5	2	22	8		
Internal Chamber Working Height	305mm (2000ml)	305mm (2000ml)	I .	imm 10ml)		imm I0ml)	301mm (2000ml)	400mm (5000ml)	
Door Opening	Le	eft	Downward	Upward	Downward	Upward	Upward		
Drive Mechanism	Magnetic Drive			Motor	Drive				
Light				NA				NA	
Model	IS-AM	IS-AX	IS-4	IS-4T	IS-6	IS-6T	IS-RDD3	IS-RDS3	
Product	Magnetic CO ₂ Incubator Shaker (190L, Full-range Temperature, Touch screen)	Stackable Incubator Shaker (190L, Full-range Temperature, Touch screen)	Touch	Stackable Incubator Shaker (250L, Full-range Temperature, Touch screen, Upward Door)	Stackable Incubator Shaker (401L, Touch Screen)	Stackable Incubator Shaker (401L, Upward Door, Touch Screen)	Incubator Shaker (96L, Full-range Temperature, Upward Door)	Stackable Incubator Shaker (270L,Full-range Temperature)	
Page	P21	P23	P19	P19	Р	09	P27		
Picture	Bad 11	100 Jan 100 Ja							

15°C Bel	15°CBelow Ambient~60°C (Min. 4°C)			nt~60°C (Min. 4°C)	5°C Above Aı	5°C Above Ambient~60°C	
			26mm				
	15		2	22	2	8	
400mm (5000ml)	363mm (3000ml)	300mm (2000ml)	305mm (2000ml)		270mm (1000ml)	301mm (1000ml)	
	Downward		Downward	Upward	Left	Upward	
			Motor Drive				
NA	Yes	NA	Yes		NA		
IS-RDS3	IS-RDS3L	IS-RDS4	IS-6L	IS-6LT	IS-RSDA	IS-RSD3	
Stackable Incubator Shaker (270L,Full-range Temperature)	Stackable Incubator Shaker (270L,Full-range Temperature)	Stackable Incubator Shaker (215L,Full-range Temperature)	Stackable Incubator Shaker (381L,Full-range Temperature)	Stackable Incubator Shaker (381L,Full-range Temperature, Upward Door)	Incubator Shaker (50L)	Incubator Shake (96L)	
	P25		P	13	P28	P27	

◆ Color Capacitance Touch Screen(CO₂ Incubator Shakers)



Color Capacitance Touch Screen (Incubator Shakers)



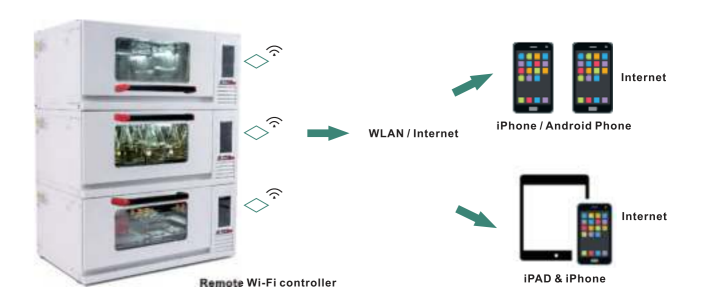
User Interface:

- 1.Displays the current status.
- 2.Click to check the alarm history.
- 3.Displays the current function's running status, orbit diameter, and any alarms.
- 4. Adjust buttons: Adjusts the corresponding value.
- 5.Displays the set value, and allows user to manually input the set value.
- 6.Run/Stop button: Runs or Stops corresponding function.
- 7.Edit button for programmable mode: Sets up to 12 running segments.
- 8.Running mode button: Switches between "easy" and "program" mode.
- 9.Run/Stop all button: Runs and stops all functions.
- 10.Main settings button: Enters settings page (Figure 3) then to corresponding settings page where user can edit settings.
- 11.Function icon buttons: Displays the real-time function performance.

Press Button Screen (Incubator Shakers)



◆ Remote Monitor & Control System & APP (Optional)



Description

It is a wireless monitoring software for mobile phones used in the Internet or local area network to monitor and control the incubating shaker. All parameters of a unit can be monitored and controlled by a mobile phone, and multiple mobile phones can also monitor and control one or more machines. It is very suitable for timely monitoring of culture conditions which need higher culture environment. You can check the history data in the mobile phone, according to the culture effect of historical data, so you can optimize the latter culture parameters.

Features

- One cell phone can monitor multiple shakers at the same time.
- ☐ More than two mobile phones can monitor one or more shakers at the same time.
- ☐ Mobile phone can monitor and control the temperature, speed, humidity, CO₂, light and other parameters of the shaker through the LAN and the Internet.
- ☐ Mobile phone can receive alarm information timely, and the alarm can be disposed.
- ☐ Mobile phone can program to the machine and let the unit run as several section programs (the maximum is 12).
- ☐ Mobile phone can view historical data, including temperature, speed, humidity, CO₂, light, and other historical parameters.

[Mobile phone APP user interface]



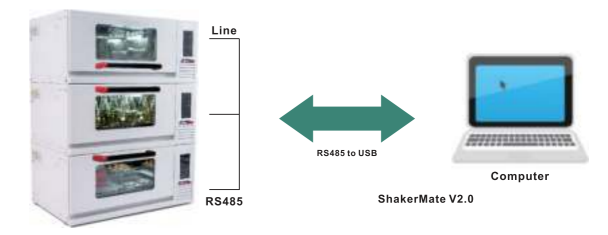


WiFi monitoring Technical Data

CPU	Four Core SoC @ 1.0GHz, 1GB LPDDR2 SDRAM			
Memory	32GB			
WLAN	2.4GHz IEEE 802.11 b / g / n			
Connecting style	Plug-and-Play Device			
Communication	USB 2.0			
Smartphone Support	iOS / Android			
Hierarchical User Management	Supported			
Dimension (L x W x H)	210x142x210mm			
Net Weight	1kg			

^{*} Please refer to page 34 for configure.

Computer monitoring software for Incubator shaker (Optional)



Description

ShakerMate is a computer software which is used for monitor and control the incubating shaker in LAN. A computer can monitor and control all the parameters of multiple machines, all settings change and related account operations on the machines could be recorded to the log file. The running data of the machine can be recorded every minute and stored in the database file, and the stored data can be exported to be a file, meet the requirements of FDA. It is very suitable for the requirement of records for both culture and operation.

Features

- ☐ One computer can monitor and control up to 32 shakers at the same time.
- ☐ Arbitrary operation and machine data are recorded in log files and database files respectively, it can meet the data traceability requirements of FDA.
- ☐ Computer can monitor and control the temperature, speed, humidity, CO₂, light and other parameters of the shaker through the LAN.
- ☐ Computer can program to the machine and let the unit run as several section programs (the max. is 12).
- ☐ Send a message to the machine's alarm information to the designated mobile phone.
- ☐ Historical data reports can generate temperature, speed, CO₂ concentration, and humidity curves to see if there are any anomalies at a glance.

[PC software user interface]



401L Stackable Incubator Shakers – IS-6 Series



- Large capacity, 401 liter.
- Triple Eccentric Drive.
- 10" High-Res Color Touch Screen with intuitive user interface.
- ±0.4 Temp uniformity.
- Infra-Red(IR) CO2 sensor for precise and reliable CO2 detection.
- Optional WiFi and RS485 monitoring and control.
- Stackable design up to 3 units.

Model	IS-6	IS-6T IS-6C		IS-6C5	IS-6C5T		
Description	Stackable Incubator Shaker (401L, Touch Screen)	Stackable Incubator Shaker (401L, Upward Door, Touch Screen)	Stackable Incubator Shaker with CO2 Controller (401L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller and Shake Diameter 50mm (401L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller and Shake Diameter 50mm (401L, Upward Door, Touch Screen)		
Platform Dimensions			900x560mm	· ·			
Max. Capacity	StickyMat:	Clamp Capacity: 50mlx135 / 100mlx60 / 150mlx60 / 200mlx60 / 250mlx60 / 500mlx38 / 1000mlx24 / 2000mlx15 / 3000mlx12 StickyMat: 50mlx187 / 100mlx112 / 150mlx104 / 200mlx84 / 250mlx77 / 500mlx40 / 1000mlx28 / 2000mlx15 / 3000mlx15 / 5000ml(Thomson)x8					
Capacity			401L				
Max. Load			20kg				
Temp. Range		Room Temp. Minus 18°C~60°C (Lowest Temp. is 4°C)					
Temp. Accuracy		±0.1°C					
Temp. Uniformity	±0.5°C (@37°C) ±0.4°C (@37°C)						
Speed			0 (Stop), 30~300rpm	1			
Speed Accuracy			±1rpm				
Orbit Diameter		ф26mm		ф 50)mm		
CO ₂ Sensor	N/	'A		IR			
CO ₂ Control Range	N/	/A		0~20%			
CO ₂ Control Accuracy	N/	'A		±0.1%			
Recover Time after Open Door 30s on Temp.			≤6min (@37°C)				
Recover Time after Open Door 30s on Co ₂	N/A ≤6min (@5%)						
Humidity Type	N/	/A		Evapor Naturally			
Max. Humidity	N/A 95%						
Programmable Segments			12 Segments				
Illumination		LED Lamps	on Left and Right ch	namber wall			
Disinfection		UV Lamps	on Left and Right ch	amber wall			

Model	IS-6	IS-6T	IS-6C	IS-6C5	IS-6C5T	
Door Open Direction	Downward	Upward	Downward	Downward	Upward	
Parameter Protection			Passwords Protect			
Data Display	Temp.	,Speed	Ten	np.,Speed,CO2,RH		
Display		10'' Hig	gh-Res Color Touch	Screen		
Timer			0~999h59min			
USB Export Data			Yes			
Screen Data Display		Displays	Most Recent 7 Days	s of Data		
Data export period		Mos	t recent 912 days of	Data		
Data Storage Interval			1min			
Data Stored	Time,Temp,Speed,	Instrument Status	Time,Temp,S	peed,CO2,RH,Instru	ument Status	
Auto-Defrost			Yes			
Screen auto-sleep		Screen	sleeps after set inac	tive time		
Screen auto-lock			Yes			
Third Platform Height			1496mm			
Platform movement		Slides on rails				
Noise Level		≤55dB (\	When Compressor is	running)		
Auto-recovery after Power Interuption			Yes			
Power when Heating			≤850W			
Power when Cooling			70~230W			
Power	≪98	50W		≤1000W		
Power Supply		AC 2	220V±22V, 50Hz/6	60Hz		
RH Control	N	IA	Optional(10% a	above ambient humi	idity,up to 90%)	
Mobile Monitor and Control by WiFi			Optional			
PC Monitor and Control by RS485		Optional				
Window cover		Optional				
Net Weight	315kg	325kg	315kg	320kg	330kg	
Internal Working Height			335mm			
External Dimensions	1400x886x (600 +80 feet high)mm	1400x886x (648 +80 feet high)mm	1400x886x (600-	+80 feet high)mm	1400x886x (64 +80 feet high)m	

^{*} Please refer to page 29 to page 35 for accessories.

401L Stackable Incubator Shakers with Magnetic Drive – IS–6M Series



- Incubator Shakers with Magnetic Drive.
- Magnetic Drive motor: more reliable, less maintenance.
- Large capacity, 401 liter.
- 10" High-Res Color Touch Screen with intuitive user interface.
- Infra-Red(IR) CO2 sensor for precise and reliable CO2 detection.
- Optional WiFi and RS485 monitoring and control.
- Stackable design up to 3 units.

Specifications

Model	IS-6M	IS-6M IS-6MT IS-6CM		IS-6CM5T			
Description	Stackable Incubator Shaker (401L, Touch Screen)	Stackable Incubator Shaker (401L, Upward Door, Touch Screen)	Stackable Incubator Shaker with CO2 Controller (401L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller and Shake Diameter 50mm (401L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller and Shake Diameter 50mm (401L, Upward Door, Touch Screen)		
Platform Dimensions			900x560mm				
Max. Capacity	StickyMat: 50	Clamp Capacity: 50mlx135 / 100mlx60 / 150mlx60 / 200mlx60 / 250mlx60 / 500mlx29/ 1000mlx22 / 2000mlx15 / 3000mlx12/ 5000ml(Thomson)x6 StickyMat: 50mlx187 / 100mlx112 / 150mlx104 / 200mlx84 / 250mlx77 / 500mlx40 / 1000mlx28 / 2000mlx15 / 3000mlx13 / 5000ml(Thomson)x8					
Capacity			401L				
Max. Load			20kg				
Temp. Range		Room Temp. Minus 18°C~60°C (Lowest Temp. is 4°C)					
Temp. Accuracy	±0.1°C						
Temp. Uniformity	±0.4°C	±0.4°C (@37°C) ±0.3°C (@37°C)					
Speed			0 (Stop), 30~350rpm	1			
Speed Accuracy			±1rpm				
Orbit Diameter		ф26mm		ф 50)mm		
CO₂ Sensor	N	/A		IR			
CO ₂ Control Range	N.	/A		0~20%			
CO ₂ Control Accuracy	N	/A		±0.1%			
Recover Time after Open Door 30s on Temp.			≤6min (@37°C)				
Recover Time after Open Door 30s on Co ₂	N	N/A ≤6min (@5%)					
Humidity Type	N/A Evapor Naturally						
Max. Humidity	N.	/A		95%			
Programmable Segments			12 Segments				
Illumination		LED Lamps	on Left and Right ch	namber wall			
Disinfection		UV Lamps	on Left and Right ch	amber wall			

-11-

Model	IS-6M	IS-6MT	IS-6CM	IS-6CM5	IS-6CM5T		
Door Open Direction	Downward	Upward	Downward	Downward	Upward		
Parameter Protection			Passwords Protect	t			
Data Display	Temp.,Speed		Т	emp. Speed, CO ₂ ,R	Н		
Display		10'' H	igh-Res Color Touch	Screen			
Timer			0~999h59min				
USB Export Data			Yes				
Screen Data Display		Displays	Most Recent 7 Days	s of Data			
Data export period		Mos	t recent 912 days of	Data			
Data Storage Interval			1min				
Data Stored	Time, Temp, Speed	, Instrument Status	Time, Temp, S	peed, CO2, RH, Ins	trument Status		
Auto-Defrost		Yes					
Screen auto-sleep		Screen sleeps after set inactive time					
Screen auto-lock			Yes				
Third Platform Height			1491mm				
Platform movement		Slides on rails					
Noise Level		≤55dB (\	When Compressor is	running)			
Auto-recovery after Power Interuption			Yes				
Power when Heating			≤850W				
Power when Cooling			70~230W				
Power	≪98	50W		≤1000W			
Power Supply		AC 2	220V±22V, 50Hz/6	60Hz			
RH Control	N	A	Optional(10% a	above ambient humi	idity,up to 90%)		
Mobile Monitor and Control by WiFi			Optional				
PC Monitor and Control by RS485		Optional					
Window Cover			Optional				
Net Weight	265kg	275kg	270	Okg	280kg		
Internal Working Height			335mm				
External Dimensions		1400x8	886x (600+80 feet hi	gh)mm			

^{*} Please refer to page 29 to page 35 for accessories.

381L Stackable Incubator Shakers with White Light – IS-6L Series



- IS-6L Series Incubator Shakers, with white light,
 401L capacity.
- Light intensity resolution: 100Lux.
 Light strength up to 20000Lux.
- Stackable up to 3 units.
- Triple Eccentric Drive.
- 10" Large LCD color display control panel.

Model	IS-6L	IS-6LT	IS-6CL			
Description	Stackable Incubator Shaker (381L, White Light, Touch Screen)	Stackable Incubator Shaker (381L, White Light, Upward Door, Touch Screen)	Stackable Incubator Shaker with CO ₂ Controller (381L, White Light, Touch Screen)			
Platform Dimensions		900x560mm				
Max. Capacity	Clamp Capacity: 50mlx135 / 100mlx60 / 150mlx60 / 200mlx60 / 250mlx60 / 500mlx29 / 1000mlx22 / 2000mlx15 / 3000mlx12 / 5000ml(Thon StickyMat: 50mlx187 / 100mlx112 / 150mlx104 / 200mlx84 / 250mlx77 / 500mlx40 / 1000mlx28 / 2000mlx15 / 3000mlx13 / 5000ml(Thomson)					
Capacity		401L				
Max. Load		20kg				
Temp. Range	Max. Light Roor	m Temp. Minus 10°C~60°C (Lowe	st Temp. is 4°C)			
Temp. Accuracy		±0.1°C				
Temp. Uniformity		±0.8°C (@37°C)				
Speed		0 (Stop), 30~300rpm				
Speed Accuracy		±1rpm				
Orbit Diameter		φ26mm				
CO ₂ Sensor	N	/A	IR			
CO ₂ Control Range	N	/A	0~20%			
CO ₂ Control Accuracy	N	/A	±0.1%			
Recover Time after Open Door 30s on Temp.		≤6min (@37°C)				
Recover Time after Open Door 30s on Co ₂	N	/A	≤6min (@5%)			
Humidity Type	N	/A	Evapor Naturally			
Max. Humidity	N	/A	95%			
Programing Numbers		12 Sections				
Light Strengh	0~	20000Lux (Up to the platform 10c	m)			
Light Strengh Step	100Lux					
Light Color	White Light 6500K					
Light Wavelength	440~450nm					
Light Strengh Uniformity		±2000Lux (@20000Lux)				
Disinfection		Both of Side UV Lamps				
Door Open Direction	Downward	Upward	Downward			
Protect Set Parameters		Passwords Protect				

Model	IS-6L	IS-6LT	IS-6CL			
Program on Light, Temp. and Speed		Yes				
Cycle Operation in Temp. and Light		Yes				
Data Display	Temp. Light S	Temp.,Speed, Temp.,Speed,CO ₂ , Light Strengh RH,Light Strengh				
Display		10" Color Capacitance Touch Screen				
Timer			0~999h59min			
USB Export Data			Yes			
Data Display on Interface			In 7 days			
Data export period		M	ost recent 912 days of Data			
Operating Data Storage Interval	1min					
Data Storage Content	Time, Ten Machine Statu	Time, Temp, Speed, Machine Status, Light Strengh Time, Temp, Speed, RH, Machine Status, Light				
Auto-Defrost	Yes					
Screen auto-sleep	Screen sleeps after set inactive time					
Screen auto-lock	Yes					
Third Platform Height		1496mm				
Platform movement	Slides on rails					
Noise Level		≤55dB (In Refrigerating)				
Water Sparge Resistant			Yes			
Languages			Chinese or English			
Auto-run after Power Recovery			Yes			
Moto Type			Bruchless DC Motor			
Heating Power			≤850W			
Cooling Power			70~230W			
Power	≤12	200W	≤1250W			
Power Supply		A	C 220V±22V, 50Hz/60Hz			
RH Control	N	IA	Optional(10% above ambient humidity,up to 90%)			
Mobile Monitor and Control by WiFi			Optional			
PC Monitor and Control by RS485			Optional			
Net Weight	318kg	328kg	318kg			
Operation Chamber Dimension			305mm			
Outside Dimensions		140	0x886x (600+80 feet high)mm			

^{*} Please refer to page 29 to page 35 for accessories.

450L Stackable High-capacity Incubator Shakers – IS-5 Series



- Large capacity, 450 liter.
- Capacity for flasks up to 5 L in volume.
- Triple Eccentric Drive.
- 10" High-Res Color Touch Screen with intuitive user interface.
- Infra-Red(IR) CO2 sensor for precise and reliable CO2 detection.
- Optional WiFi and RS485 monitoring and control.
- Stackable design up to 2 units.

Model	IS-5	IS-5C	IS-5C5
Description	Stackable Incubator Shaker (450L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller (450L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller and Shake Diameter 50mm (450L, Touch Screen)
Platform Dimensions		900x560mm	
Max. Capacity	Clamp Capacity: 50mlx135 / 100mlx60 / 150mlx60 / 200mlx60 / 250mlx60 / 500mlx38 / 1000mlx24 / 2000mlx15 / 3000mlx12/ 5000mlx6 StickyMat: 50mlx187 / 100mlx112 / 150mlx104 / 200mlx84 / 250mlx77 / 500mlx40 / 1000mlx28 / 2000mlx15 / 3000mlx15 / 5000mlx8		
Capacity		450L	
Max. Load		20kg	
Temp. Range	Room Ten	np. Minus 18°C~60°C (Lowest	「emp.is 4°C)
Temp. Accuracy		±0.1°C	
Temp. Uniformity	±0.5°C (@37°C)		
Speed	0 (Stop), 30~300rpm		
Speed Accuracy	±1rpm		
Orbit Diameter	ф 26mn	n	φ 50mm
CO ₂ Sensor	N/A		IR
CO ₂ Control Range	N/A		0~20%
CO ₂ Control Accuracy	N/A		±0.1%
Recover Time after Open Door 30s on Temp.		≤6min (@37°C)	
Recover Time after Open Door 30s on Co ₂	N/A ≤6min (@5%)		66min (@5%)
Humidity Type	N/A Evapor Naturally		apor Naturally
Max. Humidity	N/A	95%	
Programmable Segments	12 Segments		
Illumination	LED Lamps on Left and Right chamber wall		
Disinfection	UVI	amps on Left and Right chaml	er wall

Model	IS-5	IS-5C	IS-5C5	
Door Open Direction	Downward	Downward	Downward	
Parameter Protection		Passwords Protect		
Data Display	Temp.,Speed	Temp.,Speed,CO ₂ ,RH		
Display		10" High-Res Color Touch Scree	n	
Timer		0~999h59min		
USB Export Data		Yes		
Screen Data Display	Di	splays Most Recent 7 Days of Da	ta	
Data export period		Most recent 912 days of Data		
Data Storage Interval		1min		
Data Stored	Time, Temp, Speed, Instrument Status	Time, Temp, Speed, C	O2, RH, Instrument Status	
Auto-Defrost		Yes		
Screen auto-sleep	So	creen sleeps after set inactive tim	ne	
Screen auto-lock		Yes		
2nd Platform Height		1256mm		
Platform movement	Slides on rails			
Noise Level	≤55dB (When Compressor is running)			
Auto-recovery after Power Interuption		Yes		
Power when Heating		≤850W		
Power when Cooling		70~230W		
Power	≤950W	*	€1000W	
Power Supply		AC 220V±22V, 50Hz/60Hz		
RH Control	NA	Optional(10% above a	ambient humidity,up to 90%)	
Mobile Monitor and Control by WiFi		Optional		
PC Monitor and Control by RS485		Optional		
Window Cover		Optional		
Net Weight	325	5kg	330kg	
Internal Working Height		430 mm		
External Dimensions	1400x886x (700+80 feet high)mm			

^{*} Please refer to page 29 to page 35 for accessories.

302L Stackable Incubator Shakers - IS-18 Series



- Large capacity, 302 liter.
- Triple Eccentric Drive.
- ±0.2 Temp uniformity.
- 7" High-Res Color Touch Screen with intuitive user interface.
- Infra-Red(IR) CO2 sensor for precise and reliable CO2 detection.
- Optional WiFi and RS485 monitoring and control.
- Stackable design up to 3 units.

Model	IS-18	IS-18C	IS-18C5
Description	Stackable Incubator Shaker (302L, Touch Screen)	Stackable Incubator Shaker with CO2 Controll (302L, Touch Screen)	Stackable Incubator Shaker with CO2 Controller and Shake Diameter 50mm (302L, Touch Screen)
Platform Dimensions		900x560mm	
Max. Capacity	Clamp Capacity: 50mlx134 / 100mlx60 / 150mlx60 / 200mlx60 / 250mlx60 / 500mlx32 / 1000mlx22 / 2000mlx15 StickyMat: 50mlx187 / 100mlx112 / 150mlx104 / 200mlx84 / 250mlx76 / 500mlx40 / 1000mlx28 / 2000mlx15 / 5000mlx8		
Capacity		302L	
Max. Load		20kg	
Temp. Range	Room Ten	np. Minus 20°C~60°C (Lowe	et Temp. is 4°C)
Temp. Accuracy	±0.1°C		
Temp. Uniformity	±0.2°C (@37°C)		
Speed	0 (Stop), 30~300rpm		
Speed Accuracy	±1rpm		
Orbit Diameter	ф 26mn	n	ф 50mm
CO ₂ Sensor	N/A		IR
CO₂ Control Range	N/A		0~20%
CO ₂ Control Accuracy	N/A		±0.1%
Recover Time after Open Door 30s on Temp.		≤6min (@37°C)	
Recover Time after Open Door 30s on Co ₂	N/A ≤6min (@5%)		≤6min (@5%)
Humidity Type	N/A Evapor Naturally		Evapor Naturally
Max. Humidity	N/A 95%		95%
Programmable Segments	12 Segments		
Illumination	LED Lamps on Left and Right chamber wall		
Disinfection	UV Lamps on Left and Right chamber wall		

Model	IS-18	IS-18C	IS-18C5	
Door Open Direction	Downward	Downward	Downward	
Parameter Protection		Passwords Protect		
Data Display	Temp.,Speed	Temp.,Spec	ed,CO ₂ ,RH	
Display		10" High-Res Color Touch Scree	n	
Timer		0~999h59min		
USB Export Data		Yes		
Screen Data Display	Di	splays Most Recent 7 Days of Da	ta	
Data export period		Most recent 912 days of Data		
Data Storage Interval		1min		
Data Stored	Time, Temp, Speed, Instrument Status	Time, Temp, Speed, C	O2, RH, Instrument Status	
Auto-Defrost		Yes		
Screen auto-sleep	Screen sleeps after set inactive time			
Screen auto-lock	Yes			
Third Platform Height		1350mm		
Platform movement	Slides on rails			
Noise Level	≤55dB (When Compressor is running)			
Auto-recovery after Power Interuption	Yes			
Power when Heating	≤850W			
Power when Cooling		70~230W		
Power	≤950W	*	€1000W	
Power Supply		AC 220V±22V, 50Hz/60Hz		
RH Control	NA	Optional(10% above a	ambient humidity,up to 90%)	
Mobile Monitor and Control by WiFi	Optional			
PC Monitor and Control by RS485	Optional			
Window Cover	Optional			
Net Weight	200kg			
Internal Working Height	308 mm			
External Dimensions	1355x885x (535+80 feet high)mm			

^{*} Please refer to page 29 to page 35 for accessories.

250L Stackable Incubator Shakers - IS-4 Series



- IS-4 Series Incubator Shakers.
- Smaller size with better temperature uniformity, ±0.3℃.
- Stackable up to 3 units.
- Triple Eccentric Drive.
- 10" Large LCD color display control panel.

Model	IS-4	IS-4T	IS-4C	IS-4C5	IS-4C5T
Description	Stackable Incubator Shaker (250L, Touch Screen)	Stackable Incubator Shaker (250L, Upward Door, Touch Screen)	Stackable Incubator Shaker with CO ₂ Controller (250L, Touch Screen)	Stackable Incubator Shaker with CO ₂ Controller and Shake Diameter 50mm 250L, Touch Screen)	Stackable Incubator Shaker with CO ₂ Controller and Shake Diameter 50mm (250L, Upward Door, Touch Screen)
Platform Dimensions			770x470mm		
Max. Capacity	·	Mat: 50mlx112 / 100i	/ 1000mlx15 / 2000n	nlx12 / 5000ml (Thor 00mlx45 / 250mlx40	mson)x6
Capacity			250L		
Max. Load			20kg		
Temp. Range		Room Temp. Min	us 18°C~60°C (Low	est Temp. is 4°C)	
Temp. Accuracy		±0.1°C			
Temp. Uniformity			±0.3°C (@37°C)		
Speed	0 (Stop), 30~300rpm				
Speed Accuracy			±1rpm		
Orbit Diameter	φ26mm φ50mm			mm	
CO ₂ Sensor	NA IR				
CO ₂ Control Range	N/A 0~20%		0~20%		
CO ₂ Control Accuracy	N	/A		±0.1%	
Recover Time after Open Door 30s on Temp.	N	/A		≤6min (@37°C)	
Recover Time after Open Door 30s on Co ₂	N	/A		≤6min (@5%)	
Humidity Type	N	/A		Evapor Naturally	
Max. Humidity	N/A 95%				
Programing Numbers	12 Sections				
Illumination			Both of Side Lamps		
Disinfection		Both of Side UV Lamps			
Door Open Direction	Downward	Upward	Downward	Downward	Upward
Protect Set Parameters	Passwords Protect				

Model	IS-4	IS-4T	IS-4C	IS-4C5	IS-4C5T
Data Display	Temp.,	Speed	Te	Temp.,Speed,CO ₂ ,RH	
Display	10" Color Capacitance Touch Screen				
Timer			0~999h59min		
USB Export Data			Yes		
Data Display on Interface			In 7 days		
Data export period		Mos	t recent 912 days of	Data	
Operating Data Storage Interval			1min		
Data Storage Content	Time, Temp, Spee	ed, Machine Status	Time, Temp, S	Speed, RH, CO ₂ , M	Machine Status
Auto-Defrost			Yes		
Screen auto-sleep		Screen	sleeps after set inac	tive time	
Screen auto-lock		Yes			
Third Platform Height			1345mm		
Platform movement			Slides on rails		
Noise Level	≤55dB (In Refrigerating)				
Languages	Chinese or English				
Auto-run after Power Recovery	Yes				
Heating Power		≤850W			
Cooling Power			70~230W		
Power	≪95	50W		≤1000W	
Power Supply		AC 2	220V±22V, 50Hz/6	60Hz	
RH Control	NA Optional(10% above ambient humidity,up to 90%)			dity,up to 90%)	
Mobile Monitor and Control by WiFi	Optional				
PC Monitor and Control by RS485		Optional			
Net Weight	255kg	265kg	255kg	260kg	270kg
Operation Chamber Dimension			305mm		
Outside Dimensions	1240x785x (535+80 feet high) mm	1240x785x (580+80 feet high mm	1240x785x(535+	-80 feet high)mm	1240x785x (580+80 feet high mm

^{*} Please refer to page 29 to page 35 for accessories.

190L Stackable Incubator Shakers with Magnetic Drive – IS-AM Series



- Incubator Shakers with Magnetic Drive.
- Magnetic Drive motor: more reliable, less maintenance.
- Stackable up to 3 units.
- Triple Eccentric Drive.
- 7" Large LCD color display control panel.

Model	IS-AM	IS-ACM	IS-A5CM	
Description	Stackable Incubator Shaker with Magnetic Drive (190L, Touch Screen)	Stackable Incubator Shaker with Magnetic Drive and CO ₂ Controller (190L, Touch Screen)	Stackable Incubator Shaker with Magnetic Drive and CO ₂ Controller and Diameter 50mm (190L, Touch Screen)	
Platform Dimensions		550x470mm		
Max. Capacity	Clamp Capacity: 50mlx72 / 100mlx30 / 150mlx30 / 200mlx30 / 250mlx30 / 500mlx16 / 1000mlx12 / 2000mlx6 / 5000ml (Thomson)x4 Sticky Mat: 50mlx80 / 100mlx56 / 150mlx42 / 200mlx30 / 250mlx30 / 500mlx20 / 1000mlx12 / 2000mlx8 / 5000ml (Thomson)x4			
Capacity		190L		
Max. Load		10kg		
Temp. Range	Room Ten	np. Minus 18°C~60°C (Lowest Ten	np. is 4°C)	
Temp. Accuracy		±0.1°C		
Temp. Uniformity		±0.3°C (@37°C)		
Speed	0 (Stop), 30~300rpm			
Speed Accuracy		±1rpm		
Magnetic Driver	Yes			
Orbit Diameter	φ26	mm	φ50mm	
CO ₂ Sensor	N/A	IF		
CO ₂ Control Range	N/A	0~2	0%	
CO ₂ Control Accuracy	N/A	±0.	1%	
Recover Time after Open Door 30s on Temp.		≤6min (@37°C)		
Recover Time after Open Door 30s on Co ₂	N/A	≤6min ((@5%)	
Humidity Type	N/A	Evapor N	laturally	
Max. Humidity	N/A 95%			
Programing Numbers	12 Sections			
Illumination	Both of Side Lamps			
Disinfection	Both of Side UV Lamps			
Door Open Direction	Leftward			
Protect Set Parameters		Passwords Protect		

Model	IS-AM	IS-ACM	IS-A5CM
Data Display	Temp.,Speed		ed,CO ₂ ,RH
Display	7" Color Capacitance Touch Screen		
Timer	0~999h59min		
USB Export Data		Yes	
Data Display on Interface		In 7 days	
Data export period	Mo	ost recent 912 days of Data	
Operating Data Storage Interval		1min	
Data Storage Content	Time, Temp, Speed, Machine Status	Time, Temp, Speed, CO	D ₂ , RH, Machine Status
Auto-Defrost		Yes	
Screen auto-sleep	Scree	n sleeps after set inactive tim	е
Screen auto-lock	Yes		
Third Platform Height	1315mm		
Platform movement	Slides on rails		
Noise Level	≤55dB (In Refrigerating)		
Driver Type	Magnetic Driver		
Languages	Chinese or English		
Auto-run after Power Recovery	Yes		
Heating Power	≤450W		
Cooling Power		70~230W	
Power		≤730W	
Power Supply	A	C 220V±22V, 50Hz/60Hz	
RH Control	NA Optional(10% above ambient humidity,up to 90%)		pient humidity,up to 90%)
Mobile Monitor and Control by WiFi	Optional		
PC Monitor and Control by RS485	Optional		
Net Weight	170	Dkg	175kg
Operation Chamber Dimension	305mm		
Outside Dimensions	970x780x(530+80 feet high)mm		

^{*} Please refer to page 29 to page 35 for accessories.

190L Stackable Incubator Shakers - IS-AX Series



- Three axis eccentric balance system provides stable and reliable shaking
- Terminal feedback system ensures precise shaking speed
- Brushless DC motor is highly efficient, quiet, durable, and produces negligible heat that does not affect the chamber temperature
- Combination of Proportional-Integral- Derivative control and Fuzzy control for temperature ensure temperature accuracy within ±0.1°C
- Program mode allows user to set up to 12 segments of varying temperature and speed

Specifications

Model	IS-AX		
Description	Stackable Incubator Shaker (190L, Touch Screen)		
Platform Dimensions	550x470mm		
Max. Capacity	Clamp Capacity:50mlx72 / 100mlx30 / 150mlx30 / 200mlx30 / 250mlx30 / 500mlx16 / 1000mlx12 / 2000mlx6 / 5000 (Thomson)mlx4 Sticky Mat: 50mlx80 / 100mlx42 / 150mlx42 / 200mlx30 / 250mlx30 / 500mlx20 / 1000mlx12 / 2000mlx8 / 5000ml (Thomson)x4		
Capacity	190L		
Max. Load	10kg		
Temp. Range	Room Temp. Minus 18°C~60°C (Lowest Temp. is 4°C)		
Temp. Accuracy	0.1°C		
Temp. Uniformity	±0.3°C (@37°C)		
Speed	0 (Stop), 30~300rpm		
Speed Accuracy	1rpm		
Orbit Diameter	Ф26mm		
Recover Time after Open Door 30s on Temp.	≤6min (@37°C)		
Humidity Type	N/A		
Max. Humidity	N/A		
Programing Numbers	12 Sections		
Illumination	Both of Side Lamps		
Disinfection	Both of Side UV Lamps		
Door Open Direction	Leftward		
Protect Set Parameters	Passwords Protect		

-23-

Model	IS-AX
Data Display	Temp.,Speed
Display	7" Color Capacitance Touch Screen
Timer	0~999h59min
USB Export Data	Yes
Data Display on Interface	In 7 days
Data export period	Most recent 912 days of Data
Operating Data Storage Interval	1min
Data Storage Content	Time, Temp, Speed, Machine Status
Auto-Defrost	Yes
Screen auto-sleep	Screen sleeps after set inactive time
Screen auto-lock	Yes
Third Platform Height	1315mm
Platform movement	Slides on rails
Noise Level	≤55dB
Driver Type	Motor
Languages	Chinese or English
Auto-run after Power Recovery	Yes
Heating Power	≤450W
Cooling Power	70~230W
Power	≤730W
Power Supply	AC 220V±22V, 50Hz/60Hz
RH Control	Optional(10% above ambient humidity,up to 90%)
Mobile Monitor and Control by WiFi	Optional
PC Monitor and Control by RS485	Optional
Net Weight	170kg
Operation Chamber Dimension	305mm
Outside Dimensions	970x780x(530+80 feet high)mm

^{*} Please refer to page 29 to page 35 for accessories.

IS-RDS3/ IS-RDS4 Series Stackable Incubator Shaker (Button Control)



270L Stackable Incubator Shaker



270L Stackable Incubator Shaker with Light Controller



215L Stackable Incubator Shaker

Description

Stackable incubator shakers are the ideal choice for optimizing laboratory space without compromising the advantages of performing large capacity incubations. The products are designed with sliding platforms and light controller for easy of access to samples.

Model	IS-RDS3	IS-RDS3L	IS-RDS4	
Description	Stackable Incubator Shaker			
Speed	0rpm, 30~300rpm			
Speed Accuracy	1rpm			
Orbit Diameter		Ф26mm		
	Clamp Capacity: 50mlx84 / 100mlx42 / 150mlx42 / 200mlx40 / 250mlx40 / 500mlx28 / 1000mlx15 / 2000mlx12 / 3000mlx8 / 5000mlx6 Sticky Mat: 50mlx124 / 100mlx93 / 150mlx68 / 200mlx54 / 250mlx52 / 300mlx40 / 500mlx28 / 1000mlx15 / 2000mlx12 / 3000mlx8 / 5000mlx6	Clamp Capacity: 50mlx84 / 100mlx42 / 150mlx42 / 200mlx40 / 250mlx40 / 500mlx28 / 1000mlx15 / 2000mlx12 / 3000mlx8 Sticky Mat: 50mlx124 / 100mlx93 / 150mlx68 / 200mlx54 / 250mlx52 / 300mlx40 / 500mlx28 / 1000mlx15 / 2000mlx12 / 3000mlx8	Clamp Capacity: 50mlx84 / 100mlx42 / 150mlx42 / 200mlx40 / 250mlx40 / 500mlx28 / 1000mlx15 / 2000mlx12 Sticky Mat: 50mlx124 / 100mlx93 / 150mlx68 / 200mlx54 / 250mlx52 / 300mlx40 / 500mlx28 / 1000mlx15 / 2000mlx12	
Platform Dimensions	740x500mm			
Temp. Range	1	5°CBelow Ambient~60°C (Min. 4°C	0)	
Temp. Accuracy		0.1℃		
Temp. Uniformity	±0.3°C (@37°C)	±0.8°C (@37°C)	±0.3°C (@37°C)	
Light Strengh		0~20000Lux (Up to the platform 10cm)		
Auto-Defrost		Yes		
Auto-run after Power Recovery		Yes		
Display		LCD		
Timer		0~999h59min		
Outside Dimensions	1240x777	7x670mm	1240x777x570mm	
Operation Chamber Dimension	400mm	363mm	300mm	
Power	<1100W	<1300W	<1100W	
Power Supply	AC220V±22V, 50 / 60Hz			
Net Weight	220kg (Si	ngle Unit)	200kg (Single Unit)	
Maximum Stackable Height	2m (3 Units) 1.7m (3 Units)			

^{*} Please refer to page 29 to page 35 for accessories.

IS-RDD3/IS-RSD3 Series Table Top Incubator Shakers (Button control)

- Ergonomically designed with curved glass window and cover, it has an appealing look and large viewing area for clear visibility. The product is suitable for small scale experiments.
- The program mode allows users to set up to 6 segments of varying temperature and speed.
- Audible and visual alarms activate.
- The terminal feedback system ensures precise shaking speed.



Specifications

Model	IS-RDD3	IS-RSD3	
Description	Bench-Top Incubator Shaker with Cooling	Bench-Top Incubator Shaker	
Speed Range	0rpm, 30	~400rpm	
Speed Precision	±1	rpm	
Orbit Dimeter	Ф 26	6mm	
Maximum Capacity	Clamp Capacity: 50mlx42 / 100mlx25 / 150mlx24 / 200mlx20 / 250mlx20 / 500mlx12 / 1000mlx8 / 2000mlx4 Sticky Mat: 50mlx56 / 100mlx42 / 150mlx30 / 200mlx30 / 250mlx24 / 300mlx20 / 500mlx14 / 1000mlx9 / 2000mlx4		
Platform Dimensions	450×400mm		
Temp. Range	Ambient-15°C~60°C (Low Limit:4°C)	Ambient+5°C~60°C	
Temp. Sensitivity	0.1℃		
Temp. Uniformity	±0.5°C	(@37°C)	
Auto-Defrost	Yes		
Auto-run after Power Recovery	Ye	es	
Display	LC	CD	
Timer Range	0~9	99h	
Outside Dimensions (WxDxH)	700x650x620mm		
Operation Chamber Dimension	301mm		
Power	<730W	<550W	
Power Supply	AC220V±22	2V, 50 / 60Hz	
Weight	110Kg 100Kg		

^{*} Please refer to page 29 to page 35 for accessories.

IS-RSDA Series Low Profile Bench-top Incubator Shaker(Button control)



This model is designed with small footprint for standard bench top applications. Its sliding platform facilitates easy sample handling. The tempered glass door provides clear visibility.

Model	IS-RSDA	
Description	Low Profile Bench-top Incubator Shaker	
Speed Range	0rpm, 30~300rpm	
Speed Precision	±1rpm	
Orbit Diameter	Φ 26mm	
Max. Capacity	Clamp Capacity: 50mlx28 / 100mlx15 / 150mlx11 / 200mlx10 / 250mlx9 / 500mlx4 / 1000mlx2 Sticky Mat: 50mlx30 / 100mlx20 / 150mlx19 / 200mlx14 / 250mlx12 / 500mlx7 / 1000mlx5	
Platform Dimensions	350 × 300mm	
Temp. Range	+5℃~80℃	
Temp. Accuracy	0.1℃	
Temp. Uniformity	±0.5°C (@37°C)	
Display	LED	
Timer Range	0~99h	
Outside Dimensions(W×D×H)	440x535x550mm	
Operation Chamber Dimension	270mm	
Power	<750W	
Power Supply	AC220V±22V, 50 / 60Hz	
Weight	50Kg	

^{*} Please refer to page 29 to page 35 for accessories.

Incubator Shakers

Incubator Shaker Accessories



Flask Clamp

Part Number	Specifications	Note
IS-A1	50ml	
IS-A2	100ml	
IS-A3	150ml	
IS-A4	200ml	Made of polished
IS-A5	250ml	stainless steel sheet.
IS-A6	500ml	They can be fixed on any platform of all
IS-A7	1000ml	models of incubator
IS-A8	2000ml	shakers.
IS-A9	3000ml	
IS-A10	5000ml	
IS-A50	25ml	



Adjusttable Test Tube Rack

Part Number	Specifications	Note
IS-A20	40 Hole φ14mm For 5ml Tube	
IS-A21	40 Hole φ16mm For 10ml Tube	Made of stainless steel and high grade ABS
IS-A30	40Hole φ18mm For 15ml Tube	plastic material. Compatible with all of IncuShakers®.
IS-A109	40Hole Φ16mm For 15ml Tube Mute	Outside Dimensions (W x D x H): 267x125x172mm
IS-A31	27 Hole φ22mm For 20ml Tube	IS-A109 Outside Dimension
IS-A32	21Hole Φ30mm For 50ml Tube	(include knob): 305x125x172mm
IS-A102	21Hole φ30mm For 50ml Tube	



Test Tube Rack

Part Number	Specifications	Note
IS-A11	40 Hole φ14mm For 5ml Tube	
IS-A12	40 Hole φ16mm For 10ml Tube	Made of stainless steel and high grade ABS plastic material.
IS-A23	40 Hole φ18mm For 15ml Tube	Compatible with all of IncuShakers®.
IS-A24	27 Hole φ22mm For 20ml Tube	Outside Dimensions (W x D x H):
IS-A42	21 Hole φ30mm For 50ml Tube	262x112x140mm





Test Tube Holder

Part Number	Specifications	Note	
IS-A101	21Hole φ30mm For 50ml Tube Mute	Add tube stabilization device running static	
IS-A106	40Hole φ18mm For 15ml Tube Mute	Outside Dimension: 262x112x142mm	
IS-A103	10Hole φ30mm For 50ml Tube Mute	Add tube stabilization device running static Outside Dimension:	
IS-A105	24Hole φ16mm For 15ml Tube Mute	197x86x105mm also for bench top shaker	



Adjusttable Test Tube Rack

Part Number	Specifications	Note
IS-A37	24 Hole φ30mm For 50ml Tube	Made of stainless steel, rack for 300mm long tubes. Outside Dimensions (W x D x H): 423x150x200mm

◆ Incubator Shaker Accessories

Multifunction Spring Platform



* Made of stainless steel. Can be fixed onto shaking platform.

Part Number	Specifications	Weight	Note
IS-A19	165x165x80mm	1.2kg	For all shakers.
IS-A27	350x240x80mm	2.5kg	For IS-RSDA Series
IS-A22	450x400x80mm	5.1kg	For IS-RDD3、IS-RSD3 Series
IS-A39	720x440x80mm	11.4kg	For IS-RDS3、IS-RDS4、IS-4 Series
IS-A63	899x539x81.5mm	13.8kg	For IS-6、IS-5、IS-6M、IS-18 Series
IS-A94	740x440x81.5mm	11.6kg	For IS-4 Series
IS-A96	550x470x80mm	6.7kg	For IS-A、IS-AX、IS-AM Series

Fixture for Separating Funnel



Part Number	Specifications	Note
IS-A25	355x402x153mm	Used for separating funnel with volume 5000ml.



Part Number	Specifications	Note
IS-A35		Used for separating funnel with volume greater than 500ml.

Infusion Bottle Clamp

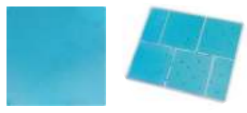


Part Number	Specifications	Note
IS-A33	500ml	Made of stainless steel. Can be fixed on all platforms of incubator shakers.



Part Number	Specifications	Note
IS-A34	1000ml	Made of stainless steel. Can be fixed on all platforms of incubator shakers.

Incubator Shaker Accessories

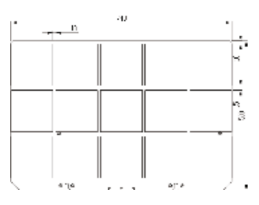


Sti	ckv	Ma

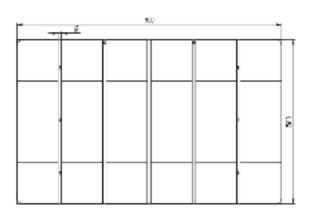
Part Number	Specifications	Note
IS-A47	140x140mm	Apply to all shakers, reusable after washing and drying.

^{*} Keep the mat on the platform for 10 mins before operation, to obtain better adhesion

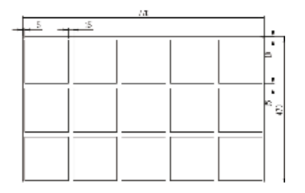
Sticky mat layout of platforms:



Part Number	IS-RDS3 IS-RDS4
Platform Dimensions	740x500mm
140x140mm Sticky Mat Quantity	15pcs

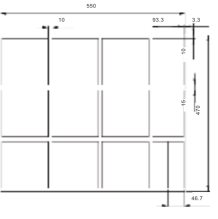


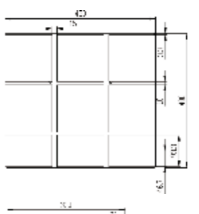
Part Number	IS-6、IS-6M IS-6L、IS-5 IS-18
Platform Dimensions	900x560mm
140x140mm Sticky Mat Quantity	24pcs

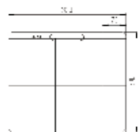


Part Number	IS-4
Platform Dimensions	770x470mm
140x140mm Sticky Mat Quantity	15pcs

Incubator Shaker Self-Adhesive Silica Mat Layout Diagram:







Part Number	IS-A5CM
Platform Dimensions	550x470mm
140x140mm Sticky Mat Quantity	12pcs

Part Number	IS-RDD3/RSD3
Platform Dimensions	450x400mm
140x140mm Sticky Mat Quantity	8pcs

Part Number	IS-RDSA
Platform Dimensions	350x300mm
140x140mm Sticky Mat Quantity	5pcs

Incubator Shaker Accessories



Part Number	Specifications	Note
IS-A29	948x630x225mm	Used for IS-RDS3、 IS-RDS4 Series.
IS-A62	1440x775x330mm	Used for IS-6L,IS-5 Series.
IS-A91	1241x651x340mm	Used for IS-4 Series.
IS-A93	971x625x340mm	Used for IS-A、 IS-AX、 IS-AM Series.
IS-A118	1305x745x340mm	Used for IS-18C Series.

Incubator Shakers

◆ Incubator Shaker Accessories



5000ml Flask Holder

Part Number	Specifications	Note
IS-A26	500x292x200mm	For IS-RDS3 and IS-5 series



Deep Well Plate Clamp

Part Number	Specifications	Note
IS-A61	780x450x84mm	Maximum Quantity Held: 21



24-Deep Well Plate Clamp

Part Number	Specifications	Note
IS-A107	130x98x85mm	For 24 Well Plate. Dimension: 127x85x51mm (with cover and sticky mat) Used for: IS-RDS3,IS-4, IS-5,IS-A5CM Series



96-Well Microplate Holder

Part Number	Specifications	Note
IS-A13	136x95mm	Can be fixed on any platform of incubator shakers.



Static shelf

Part Number	Specifications	Note
IS-A110	1005x600x43mm	Used for: IS-6,IS-6L,IS-5 Series.
IS-A116	864x500x43mm	Used for: IS-4 Series
IS-A162	600x500x43mm	Used for: IS-A,IS-AX, IS-AM Series



Double Cradle

Part Number	Specifications	Note
IS-A138	W×D: 900×560mm H:180mm	For IS-5, IS-6 Series, for placing culture vessel or conical bottles under 150ml, can be operated within 180rpm.

Incubator Shaker Accessories



Remote Monitoring for Incubator shaker (With APP)

Part Number	Specifications	Note
IS-A64	Please see Page 7.	Include basic monitor & control unit and APP software
IS-A65		Include monitor & control unit and software for Apple iPhone and iPad
IS-A66		Include advanced version monitor & control unit for Apple iPhone and iPad



Fixed Test Tube Holder

Part Number	Specifications	Note
IS-A111	36Hole φ22mm For 20ml Tube	
IS-A112	36Hole φ18mm For 15ml Tube	External Dimension:
IS-A113	55Hole φ16mm For 10ml/15ml Tube	250x134x160mm
IS-A114	15Hole φ30mm For 50ml Tube	



50ml Adjustable Test Tube Holder

Part Number	Specifications	Note
IS-A133	24Hole φ30mm For 50ml Tube	External Dimension: 365x139x126mm



50ml Stainless Steel Test Tube Holder

Part Number	Specifications	Note
IS-A117	24Hole φ30mm For 50ml Tube	External Dimension: 82x139x75mm



15ml Adjustable Test Tube Holder

Part Number	Specifications	Note
IS-A136	Mute 44Hole φ18.5mm For 15ml Tube	External Dimension: 365x139x126mm



Window Shade

	-	
		-
R.		3
	Noto	

Part Number	Specifications	Note
IS-A80	702x352mm	For IS-5,IS-6,IS-6M Series.
IS-A81	652x232mm	For IS-4 Series.
IS-A95	450x250mm	For IS-A Series.

Incubator Shaker Accessories



Part Number	IS-A71
Humidification Type	Automatic Evaporation
Power Supply	AC110~240V, 50/60Hz

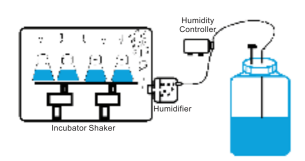
Automatic replenisher has a sensor to detect the water level in the humidity tray. Distilled water could be automatically replenished from water tank if the water in the humidity tray is below the level and replenishing stops when the water level is reached. No need to refill water manually.



Water Tank

Part Number	Specifications	Note
IS-A90	449x240x240mm	Used with IS-A71 or IS-A72; Capacity 15L.





Part Number	IS-A72
Humidity Type	RH Controller
Max. Humidity	CO ₂ Incubator 95% Incubator Shaker 90% 10% above ambient humidity
RH Set Accuracy	±1%
RH Control Accuracy	±5%
Water Refill	Automatic
Power Supply	AC 220V±22V, 50/60Hz

The RH control system includes a humidity controller and automatic replenisher. The controller regulates the heating temperature and water flow rate. When distilled water was replenished from water tank and get through the humidifier, high temperature steam is produced and spread into the shaker chamber. Therefore, the humidity in the chamber can be set and precisely controlled as required. No humidity tray is needed, no contamination in the chamber.

Water Bath Shakers

Standard Features

Crystal water bath shaker features adjustable speed range of 20 – 200 rpm, slow ramping up and down, LED display, stainless steel construction, maintenance free brushless motor, PTC heating unit, and guarantees its continuous and heavy-duty operation. The product is built with low water level and overheating protection.



Specifications

Model	SY-2230	Outside Dimensions	750x380x326mm
Name	Water Bath Shakers	Max. Power Consumption	1400W
Temperature Range	Ambient +5°C~99°C	Power Supply	AC220V±22V, 50Hz±1Hz
Temperature Fluctuation	±0.3°C (@37°C)	Weight	30kg
Speed(rpm)	20~200rpm	Oribit Diameter	25.4mm
Timer Setup Ranger	0~99.9h	Overheating Protection	Yes
Water Tank Capacity	27L	Water Level Profection	Yes
Drain Outlet	Yes	Audial and Visual Alarm	Yes
Tank Internal Dimensions	528x308x226mm	Auto-run after Power Recovery	Yes

Accessories

Name	Part Number	Maximum Capacity	Picture	Note	
Clear-view Water Bath Cover	SY-2230-01	1		Transparent:474x120mm	
Tubes Rack A	SY-2230-02A	3		36Hole, Diameter Φ22mm For 20ml Tube	
Tubes Rack B	SY-2230-02B	3		36Hole, Diameter Φ18mm For 15ml Tube	
Tubes Rack C	SY-2230-02C	3		55Hole, Diameter Φ16mm For 10ml / 15ml Tube	
Platform for Tubes Rack	SY-2230-02D	1	1		
Tubes Rack E	SY-2230-02E	3		15Hole, Diameter Φ30mm For 50ml Tube	
Universal Spring Platform	SY-2230-03A	1	-	370x240x180mm	
100ml Flask Clamp	IS-A2	15			
150ml Flask Clamp	IS-A3	15	301		
200ml Flask Clamp	IS-A4	10	1 hand		
250ml Flask Clamp	IS-A5	10			
500ml Flask Clamp	IS-A6	6	70000000000000000000000000000000000000		
1000ml Flask Clamp	IS-A7	4			
Platform for Flask Clamp	SY-2230-03F	1			