

## **Constant Temperature Shaking Incubator**

Small desktop constant temperature shaking culture equipment.

## Characteristics:

- Large-screen LCD, shows temperature, speed, working time. menu operation interface, easy to operate.
- Microcomputer control temperature and oscillation frequency with timing functions, built-in power-off protection can automatically resume operation after power on.
- Unique air duct breeze circulation, large observation window.
- Speed control: intelligent brushless DC motor, high speed accuracy, slow start design, auto lock if speed out of control. adjustable starting speed to prevent the splash of shake flask liquid.
- With function of cutting off UV lamp by open door.
- Studio at the bottom waterproof, Spills will not affect the normal operation
  of the machine.



## Patent No.: ZL 2018 3 0095051.6

## Main Technical Parameters:

A	Shaking Mode	Cueletree		
Ai		Cyclotron Oscillation		
	Amplitude	Ф20mm		
Te	emp. Resolution	0.1℃		
Te	emp. Motion	± 0.1 °C		
Function Te	emp. Uniformity	±1°C		
Te	emp. Range	RT+5 ~ 65°C	4 ~ 65℃	
R	Rotary Speed	30 ~ 300rpm	30 ~ 300rpm	
R	Rotary Speed Precision	± 1rpm		
С	Chamber Matcrial	Mirror Stainless Steel		
0	Outer Shell	ABS		
0	Observation Window Material	Imported resin		
TI	hermal Insulation Material	Polyurethane		
C	Cooling System	No	Yes	
Structure C	Coolant	No	R134a	
Н	leater	Stainless stee	I heating tube	
D	Drive Mode	Three-axis level		
Si	Standard Tray Style	Universal spring grid tray		
Ai	Air Circulation Mode		Horizontal convection	
P	Power Rating	0.6kW	0.8kW	
Te	emp. Control Mode	LCD PID intelligent control		
C	Cyclotron Control Mode			
S	Setting Mode	Automatic changes of rotation direction		
	emp. Display Mode	Touch button setting		
S	Speed Display Mode	LCD display		
Controller Ti	imer	0 ~ 9999min		
0	Operation Function	Fixed value operation, timing function, bidirectional automatic switchover, auto stop, quick stop start		
Te	emperature Sensor	PT100		
S	Speed Sensor	Hoare		
G	Gating System	Yes		
A	Additional Function	Deviation correction, menu keys locked, power-oft memory		
Safety Device over temperature alarm, menu locked. gating system. power-off protection		em. power-off protection. plugging turn protection		
In	nner Chamber Size (W*L*H)(mm)	455*380*290	560*390*320	
E:	exterior Size (W*L*H)(mm)	500*640*480	600*770*500	
Pa	Packing Size (W*L*H)(mm)	630*812*670	730*923*683	
SI	Shelf Size ( mm )	380*320	480*315	
Specification M	Max capacity of Shelf for single specification(ml/pc)	100ml*16/250ml*9/500ml*4/1000ml*4	100ml*24/250ml*12/500ml*6/1000ml*6	
In	nside Volume	50L	70L	
SI	Shelf Load Bearing	≤10kg/layer	≤15kg/layer	
SI	Shelf Layer	1		
P	Power Supply (50/60Hz) Current Rating	AC220V/2.5A	AC220V/3.5A	
N'	WW/GW (kg )	44/55	65/85	
	Optional Flask Clip Tray	100ml*16/250ml*9/500ml*4/1000ml*4	100ml*24/250ml*12/500ml*6/1000ml*6	