

### ORSHAHC Orbital Shaking Incubator Heating/Cooling

#### Double layer door structure





Smart air circulation

Download Catalogue



# RT+5°C /4°C to 70°C



### **LCD Display Screen**

Microcomputer control temperature and oscillation frequency with timing functions, Built-in power-off protection can automatically resume operation after power on.



# **High Precision speed Control**

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.



## Large observation window

With inner led light, provide easy sample observation



#### Horizontal air circulation

Horizontal air convection



## **Intelligent Brushless DC motor**

Prevent graphite pollution, maintenance free,

The temperature uniformity is achieved by 3D forced air circulation. A fan continuously moves the air across the incubator in order to create homogeneous conditions. Shaking incubators are generally left on for long periods of time. The microprocessor ensures the actual temperature remains stable, even when ambient temperature varies. The AC brush less motor ensures stable shaking movement for the long-term operation, free of maintenance.

- 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 adjustable starting speed to prevent the splash of shake flask liquid

Type	ORSHAHA	ORSHAHC
Price		

	ORSHAH	ORSHAHC	
Cooling System	No	Yes	
Shaking Mode	Cyclotron Oscillation		
Amplitude	Ф19mm		
Temp. Resolution	0,05 <b>°C</b>		
Temp. Motion	±0.1 <b>℃</b>		
Temp. Uniformity	±0,5 <b>°C</b>		
Temp. Range	RT+5 <b>~</b> 70° <b>C</b> 4 <b>~</b> 65° <b>C</b>		
Rotary Speed	20~300rpm		
Rotary Speed Precision	±1rpm		
Chamber Material	Mirror Stainless Steel		
Outer Shell	ABS		
Observation Window Material	Re	Resin	
Thermal Insulation Material	Polyurethane		
Heater	Stainless steel heating tube		
Drive Mode	Three-axis level		
Oscillating Plate	Spring Wire Rack		
Air Circulation Mode	Horizontal convection		
Voltage	220V/50Hz		
Power	0,6kW	0,8kW	
Control Mode	LCD Display PID Intelligent, temperature , speed, time		
Rotation Direction	Automatic changes of rotation direction		
Timer	0~9999min /0 = continuously		
Operation Function	Fixed value operation timing function, bidirectional automatic switchover, auto stop, quick stop start		
Temperature Sensor	erature Sensor Pt100		
Speed Sensor	Hoare		
Additional Function	Deviation correction, menu keys locked, power-off memory		
Safety Device	over temperature alarm, menu locked, gating system, power-off protection, plugging turn protection		
Inner Chamber Size (W*L*H) (mm)	455*380*290	560*390*320	
Exterior Size (W*L*H)(mm)	500*640*480	600*770*500	
Packing Size (W*L*H)(mm)	812*630*670	923*730*683	
Shelf Size (mm)	812*630*670	923*730*683	
Max capacity of Shelf for single specification (ml/pc)	100ml*16/250*10/500*6	100ml*28/250*15/500*8/1000*6	
Optional	Remote control temperature in cloud. Software APP included Universal shelf 300x300mm, Adhesive pad any size		
Ориона	up to 300x300mm. Temperature data logger. Temperature certification.		
Inside Volume	50L	70L	
Shelf Load Bearing	≤10kg/layer	≤15kg/layer	
NW/GW (kg)	25/35	65/85	

#### Please note

If this Incubator does not match the specific needs of your application, or some options are not listed for sale, please feel free to contact us. Our manufacturing engineers will come up with technical solutions to meet your needs. We reserve the right to change technical specifications at any time.

# **COLO LabExperts**

Laboratory Equipment production and Distribution www.colo.si
Polje ob Sotli 4, 3250 Buce
Slovenia



tel. +386 64 222 724 E-mail: office@colo.si