# COOLED SHAKING INCUBATOR SHA13-300

<u>aaaa</u>a

labtare.com

## COOLED SHAKING INCUBATOR SHA13-300

Highly efficient insulation guarantees homogeneous temperature dispersion as well as reproducible cultivation results and combines uniform, reliable performance with low energy consumption. Suitable for cell culturing, solubility studies, sample preparation, water analysis, BOD measurement, plating and breeding experiments in research institutions, universities and colleges.

Used in Cell Culturing, Cell Aeration, Solubility Studies, Sample Preparation, Water Analysis, BOD Measurement, Plating, Breeding Experiments, Research Institutions, Universities, Colleges.

Also known as Cooled Shaking Incubator, Shaker Incubator, Laboratory Cooled Shaking Incubator.

## SHA13-300 COOLED SHAKING INCUBATOR

Encryption lock for operation parameters The micro processing chip frequency control Audible alarm Motor overheating protection device The unique three-dimensional eccentric wheel driving mechanism With operating parameter memory function Microprocessor PID controller The AC induction motor drive, wide speed, constant torque, constant speed, no carbon brush, long life, maintenance free heating parts Automatically cut off the heating power when overheating



### **SPECIFICATIONS**

Model	SHA13-300
Speed Range	20-300 rpm
Standard Capacity	250mlx24
Temperature	4°C~60°C
Temperature Accuracy	±0.1°C
Temperature Uniformity	±1°C
Permissible Ambient Temperature	10-30°C
Shaking Speed Accuracy	±1 rpm
Timing Range	Optional
Motion	Orbital
Amplitude	26 mm
Tray	2
Platform Dimension	500×350 mm
Overall Dimension	700x665x1350 mm
Display	LCD
Weight	165 kg
Power	950 W
Power Supply	220V, 60Hz



#### Labtare USA

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: info@labtare.com | Website: labtare.com