

THERMO SHAKER INCUBATOR SHA75-1500CR



THERMO SHAKER INCUBATOR SHA75-1500CR

The unique design principle which combines mixing and shaking with intelligent control makes it operation simpler, safe, and convenient. It is compact, highly-efficient and consist several features including intelligent programming for easy and accurate operation results. It is primarily used to mix different micro capacity tube, PCR plate, micro-titer plate and other laboratory equipment.

Used in Incubation, Cultivation, Re-suspending Pellets, Denaturin, PCR preparations, ELISA Assays, Colorimetric Assays, Enzyme, Protein Analysis.

Also known as Thermo Shaker, Lab Shaker, Thermo Shaker Incubator, Laboratory Thermo Shaker Incuba?or.

SHA75-1500CR THERMO SHAKER INCUBATOR

Excellent mixing result

3-in-1 instrument with heating, cooling and mixing

Flexible adapter selection 8 types of blocks, compatible with most universally used tubes within 0.2mL-50mL volume range

Timer function support is available

Overheating protection and auto-recognition of blocks



SPECIFICATIONS

Model	SHA75-1500CR
Speed Range	300-1500 rpm
Temperature	Heating: RT-100°C
Cooling	
RT -below RT.15°C	Temperature Accuracy
±0.5°C @20-45°C	Temperature Uniformity
Max.±0.5°C @20-45°C	Temperature Precision
150°C	Display Accuracy
Heating, Cooling &Mixing	Maximum Heating Rate
5.5°C/min	Maximum Cooling Rate
5°C/ min(110°C-RT.) 0.5°C/ min(RT.)	Humidity Range
200x235x120 mm	Weight
7.3 kg	Power
200 W	Power Supply

OPTIONAL ACCESSORIES

Accessory Code	Name	Description
1901909005	Heating block	Used for 0.5 mL tubes; 24 holes

Accessory Code	Name	Description
1901909009	Heating block	Used for 0.2 ml / 96 well PCR plate
1901909010	Heating block	Used for 96 / 384 microplate

1901909006	Heating block	Used for 1.5 mL tubes; 24 holes
1901909007	Heating block	Used for 2 mL tubes; 24 holes
1901909008	Heating block	Used for 5 mL tubes; 8 holes

1901909011	Heating block	Used for 15 mL tubes; 8 holes
1901909012	Heating block	Used for 50 mL tubes; 4 holes



Labstac LLC

82 Wendell Avenue, STE 100, Pittsfield, MA, 01201, USA Email: contact@m.labstac.com | Website: labstac.com