



MICROPLATE INCUBATOR INC71-2P

Designed to heat and maintain a constant and homogeneous temperature inside the wells of a microplate containing a given reaction medium. The unique design and advanced microprocessor PID temperature controller guarantees stability and accurate performance combined with quiet and long operating life.

Used in Incubation, Cell culture plate, Denaturing.

Also known as Lab Incubator, Incubator, Laboratory Microplate Incubator.

INC71-2P MICROPLATE INCUBATOR

LCD Display. Setting temperature and actual temperature simultaneously displayed. Diminishing time displayed.

Friendly human-machine operation interface. Streamline shape, pretty and elegant. Convenient for cleaning.

Uniformly upper and down heating for samples in micro plates. The experiment effect is exact correspondence of the setting and actual temperature.

Microprocessor controlling time and temperature. Good linearity of temperature control.

Four standard plates configured. Alarm signals when operation completes. Uncertain time for Continuous operation.



SPECIFICATIONS

Model	INC71-2P
Capacity	2 Pieces of Plates
Temperature Range	RT +5°C~ 70°C
Display Accuracy	0.1℃
Temperature Stability	±0.2°C at 37°C
Temperature Uniformity	±0.5°C
Time for Heating	≤25 min (20°C to 70°C)
Timer Range	1 min-99 h 59 min
Overall Dimension (WxDxH)	284x264x157 mm
Weight	3.3 kg
Fuse	250 V, 1 A/2 A, Φ5x20
Power	150 W
Power Supply	AC-220 V/AC 110 V 50/60 Hz

