ST70-2/ST60-4 Micro-plate Shaker Incubator

Micro-plate Instruments

Introduction

Micro-plate Shaker Incubator adopts micro-processing techniques combined with PID control, low profile and nice exterior, low noise and easy handling. It is mainly used in mixing and incubating samples in micro-plates, cell culture plates and other standard plates at proper temperature.

Feature

- 1. LCD displays the setting and actual temperature, time and shaking speed simultaneously.
- 2. Simple touch operation interface, streamlined fuselage, pretty appearance and convenient for cleaning.
- 3. Both cover and bottom two-sides heating makes sample in each plate hole be heated uniformly.
- 4. Micro-processor controls temperature and shaking speed. Good linearity of temperature control. Precise control of shaking speed.
- 5. Configure 2 plates (for type ST70-2) or 4 plates (for type ST60-4). Beep alarm when operation ends.







Parameter

ST70-2

ST60-4

Model	ST70-2	ST60-4
Speed Range	200~1200rpm	200~1200rpm
Shaking Orbit	3mm (horizontal)	2mm (horizontal)
Temp. Control Range	R.T.+5℃ ~70℃	R.T.+5°C ~70°C
Temp. Setting Range	5℃~70℃	5℃~70℃
Temp. Stability@37℃	±0.2°C	±0.2℃
Platform Temp. Uniformity	±0.5℃	±0.5℃
Temp. Display Accuracy	0.1℃	0.1℃
Heating Speed Range	<25min (20°C to 70°C)	<25min (20°C to 70°C)
Time Range	1min~99h59min or short mix	1min ~99h59min or short mix
Sample Capacity	2 Pieces of Plates (Height < 35mm)	4 Pieces of Plates(Height < 40mm)
Voltage	AC 220V/AC 110V, 50/60Hz	AC 220V/AC 110V, 50/60Hz
Power	150W	250W
Fuse	250V, 1A/2A, Φ5x20	250V, 3A/5A, Ф5х20
Dimension	W.284 x D.264 x H.157mm	W.345 x D.310 x H.178mm
Net Weight	6.7kgs	10.5kgs

MT70-2/MT60-4 Micro-plate Incubator

IMicro-plate Instruments

Introduction

Micro-plate incubator is a well-designed micro processing techniques incubator which well combined with PID controlling. It is mainly used for solution incubation of ELISA plate (96-well/384-well), cell culture plate (24-well / 48-well / 96-well) at proper temperature.

Feature

- 1. LCD display. Setting temperature and actual temperature simultaneously displayed. Diminishing time displayed.
- 2. Friendly human-machine operation interface. Streamline shape, pretty and elegant. Convenient for cleaning.
- 3. Uniformly upper & down heating for samples in micro plates. The experiment effect is exact correspondence of the setting and actual temperature.
- 4. Microprocessor controls temperature and time, good temperature control linear, small fluctuations.
- 5. 2/4 standard ELISA plates and microplates can be placed, and sound alarm signal after the program finished.





Parameter

MT70-2

Model	MT70-2	MT60-4
Temp. Control Range	R.T.+5℃ ~70℃	R.T.+5℃ ~70℃
Temp. Setting Range	5°C ~70°C	5℃~70℃
Temp. Stability@37℃	±0.2℃	±0.2℃
Platform Temp. Uniformity	±0.5℃	±0.5℃
Temp. Display Accuracy	0.1℃	0.1℃
Heating Speed	<25min (20°C to 70°C)	<25min (20°C to 70°C)
Time Range	1min~99h59min	1min~99h59min
Sample Capacity	2 Pieces of Plates(Height < 35mm)	4 Pieces of Plates(Height < 40mm)
Voltage	AC 220V/AC 110V, 50/60Hz	AC 220V/AC 110V, 50/60Hz
Power	150W	250W
Fuse	250V, 1А/2А, Ф5х20	250V, 3А/5А, Ф5х20
Dimension	W.284 x D.264 x H.157mm	W.345 x D.310 x H.178mm
Net Weight	3.3kgs	4.9kgs