Thermo Shaker TCS10

Description:

TCS10 Thermo Shaker is a temperature controlled shaker, which \blacklozenge is used for a variety of molecular biology applications. Speed, time and temperature settings are continuously visible on the LCD, simultaneously showing both actual and selected values. Integral over-temperature control ensures long time, safety and sample integrity.

Application:

- Maintaining14°C for ligation reactions.
- Maintaining17°C for storing oocytes. 4
- Storing samples at ice bucket temperatures. •
- Storing enzymes or DNA libraries at work station. 4
- Transporting samples from the field at exactly the right temperature.
- Heating samples in the field. 4
- Enzyme reactions and deactivations. PCR sample preparation.

Parameters:

	Project	Parameters			
	Temp. setting range	0°C~100°C			
	Timing range	1min ~ 99h59min/∞			
	Display accuracy	0.1°C			
	Shaking speed	200~1500rpm			
	Heating time	≤15min(from 25℃ to 100℃)*			
	Multi point running	Yes(Max 5points)			
	Multi cycle	Yes(Max 99times)			
	Auto running	Yes			
	Storage at 4°C	Yes			
	Voltage	AC110V~220V/50-60Hz			
	Dimension(mm)	260x195x150			

Test condition: RT25°C±2°C, block is 35x1.5ml, use mercurial thermometer, accuracy is ±0.1°C.

Optional Blocks:

optional	Breener						
Туре	Description	Temp range	Max Speed	Туре	Description	Temp range	Max Speed
MD30	96×0.2ml	0°C~100°C	1500rpm	MD35	96×0.2ml(elisa plate)	0°C~100°C	1500rpm
MD31	54×0.5ml	0°C~100°C	1500rpm	MD36	24×5ml	0°C~100°C	1000rpm
MD32	35×1.5ml	0°C~100°C	1500rpm	MD37	15×10ml	0°C~100°C	1000rpm
MD33	35×2.0ml	0°C~100°C	1500rpm	MD38	12×15ml	0°C~100°C	800rpm
MD34	15×0.5ml+20×1.5ml	0°C~100°C	1500rpm	MD39	6×50ml	0°C~100°C	800rpm

Features:

LCD display. It is easy to setup and use.

- Reliable design with inner extra temperature protection. ٠ Each thermo shaker is equipped with lifter that is easy to ۵
- replace different blocks.
- Digital accuracy and convenience.
- Precision wells for uniform thermal transfer.
- Assorted blocks for a wide variety of tube sizes.
- Brushless DC Motor: noiseless long service life maintenance-free.
- Conform to CE safety standard.
- Accurately control and display time, temperature and speed.

Project	Parameters
Temp. control range	RT20°C~100°C
Temp. accuracy	≤±0.3°C*
Temp. uniformity	≤±0.3°C*
Orbit	3mm
Cooling time1	≤10min(from 100°C to 25°C)*
Cooling time 2	≤15min(from RT. to RT 20°C)
Auto heating	Yes
Auto resume to run	Yes
Power supply	150W
Fuse	250V 3A Φ5×20
Weight(kg)	7.5