

Dry Bath

Microprocessor controller (with timing function)

TU-10 Features:

- •LED display for Current temperature and the count down time
- •Metal blocks for easy replacement, cleaning and disinfecting
- •Over-temperature alarm protection
- •Transparent cover to reduce the experiment error
- TU-100 Heating/TU-100C Cooling Features:
- •Temperature digital display and time count down display
- •The double control segments of temperature and time
- •Self-detection and alarm system
- •Metal blocks for easy replacement, cleaning and disinfecting
- •Over-temperature alarm protection
- Transparent cover to reduce the experiment error,
- CD and film switch



Specifications

Model	TU-10	TU-100	TU-100C
TemperatureRange	RT+5°C ~100°C		-10°C ~0°C
Time for temp. increasing	≤25minutes(from 20℃ to 100℃)		
Time for temp. decreasing			≤25minutes(from 20°C to 100°C)
Temperature Accuracy	≤±0.5℃		
Display Resolution	0.1℃		
uniformity of the block temperature	≤±0.5℃		≤±0.3℃
Maximum power	100W	200W	
The max temperature	105°C		
Temperature-segment	_		2
The longest time set	5999min		