

Constant Temperature Water (oil) Bath With Digital Control

Circulating water (oil) baths are equipped with a microprocessor intelligent control system. With circulating pump, it can let the heated liquid flow off from the tank and thus establish a second constant-temperature field. The main components used are imported and the performance is stable and reliable. It is widely used in research institutes, universities, electronic instruments, physics, chemistry, bio-engineering, medicine and health, life science, light industry and food, materials testing and chemical analysis etc. It can provide for users a working environment where cold or heat was controlled accordingly. As a result, the temperature is kept evenly.



SC Series Constant water (oil)bath

TECHNICAL PARAMETERS

Model	Temperature Range °C	Temperature Volatility °C	Display Resolution (mm ³)	Tank size (mm ³)	Tank size (mm)	Pump Flow	Tank cover size(mm ²)	Drainage
SC-5A	Ambient+5~95	±0.05~ ±0.2	0.1	240×140×140	150	0-20	130×130	√
SC-15	Ambient+5~100	±0.05~ ±0.2	0.1	300×240×200	200	0-20	235×160	√
SC-20	Ambient+5~100	±0.05~ ±0.2	0.1	500×300×150	150	0-20	310×280	√
SC-20B	Ambient+5~200	±0.05~ ±0.2	0.1	500×300×150	150	13	310×280	/
SC-15B	Ambient+5~200	±0.05~ ±0.2	0.1	300×240×200	200	13	235×160	/
SC-25	Ambient+5~100	±0.05~ ±0.2	0.1	280×250×300	300	0-20	235×160	√
SC-30	Ambient+5~100	±0.05~ ±0.2	0.1	400×330×230	230	0-20	310×280	√
SC-30B	Ambient+5~90	±0.05~ ±0.2	0.1	Φ300×300	300	6	Φ150	√

DC Series Thermostatic Water(oil)bath (heating and cooling bath)

The series of Refrigerated thermostatic bath has adopted the latest international advanced CFC-free refrigeration system. The main components used are imported and the performance is stable and reliable. It is widely used in research institutes, universities, corporate quality control departments and industrial sectors relating to petroleum, chemical engineering, electronic instruments, physics, chemistry, bio-engineering, medicine and health, life science, light industry and food, materials testing and chemical analysis etc. It is used to put trial samples or newly-made products to a constant-temperature test. It can also be used as a heat source or cold source for a direct heating or cooling and auxiliary heating or cooling.

