

MP-10C Series



Circulating Bath (Cooling and Heating)

Summary:

The latest constant temperature bath system integrates the many-year experience of our company, With the technology introduced and absorbed from Germany, it is top-quality, safe and reliable. It is widely applicable for the fields such as petroleum, chemical industry, medicine, life sciences, measurement, light industry and scientific research.

Features:

- 1) A powerful pressure suction pump provides a constant temperature supply for the external tank.
- 2) It is equipped with an interface to the external water bath.
- 3) Intelligent microprocessor temperature controller makes temperature precise and reliable.
- 4) Audible and visible tracking alarm indicates over-temperature and low temperature. As well as liquid level protecting function, which all provide samples reliable protection, and ensure no accident.
- 5) Recorder and printer are options which can print or recordset parameters and trace variation curves of temperature.

Specification:

Model	Temperature Range	Precision	Peristome Dimension (mm)W*D*H	Cubage	Electrical	Pump(flux)	Input Power
MP-10C	-10~100°C	±0.2°C	150*160*150	4.5L	220V 50HZ	4L/Min	2000W
MP-20C	-20~100°C						
MP-40C	-40~100°C						
MP-50C	-50~100°C						
MPG-10C	-10~100°C		240*170*200	13L		10L/Min	
MPG-20C	-20~100°C						
MPG-40C	-40~100°C						
MPG-50C	-50~100°C						
MP-5 (Control Head)	-100~100°C	±0.1°C	>145mm <160mm	NA		10L/Min	