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 ±0.1°C	150*160*150	4.5L	220V 50HZ	4L/Min	2000W
MP-20C	-20~100°C						
MP-40C	-40~100°C					10L/Min 4L/Min	
MP-50C	-50~100°C						
MPG-10C	-10~100°C		240*170*200	13L			
MPG-20C	-20~100°C						
MPG-40C	-40~100°C						
MPG-50C	-50~100°C						
MP-5 (Control Head)	-100~100°C		>145mm <160mm	NA		10L/Min	