

Multi-point Magnetic Stirring Thermostatic Bath

(BEDJS Series| -30~300℃)



Product Description

The BEDJS Series Multi-point Magnetic Stirring Thermostatic Bath is specially designed with multiple groups of magnetic stirring system, which can stir multiple groups of experimental samples at the same time to increase the working efficiency, and can also be used for comparative test. Precision control of high and low temperature synthesis, increase the uniformity of temperature in the reaction system. Multipoint magnetic stirring thermostatic bath is widely used in laboratory, chemical plant, pharmaceutical factory, hospital, biological enzyme, scientific research and other experiments and verification work.

Product Features

1. Temperature control is optional from -30 to 300 °C
2. PID temperature control technology, the optional volatility is ± 0.05 °C.
3. Magnetic stirring enhances the homogeneity of the reaction system and avoids the pollution caused by electric stirring.
4. Fully enclosed compressor with high speed and low noise.

- Enhance the uniformity of the reaction system and avoid contamination by electric stirring
- Big screen LCD display, easy to operate.
- Over temperature protection system with alarm and automatic cut-off.
- RS232 or RS485 communication interface is optional and can realize the remote control

9. Product Features

Product Description

Application

Multipoint magnetic stirring thermostatic bath is suitable for petroleum, chemical industry, electronic instrument, physics, chemistry, biological engineering, medicine and health, life science, light industry food, physical property test and chemical analysis and other research departments, colleges and universities, enterprise quality inspection and production departments. Such as biochemical experiments or sample tests at constant temperature.

Technical Specification

Model	Temperature Range °C	Temperature Volatility °C	Digital Resolution °C	Beaker Capacity (ml)	Pump Flow (L/min)
BEDJS-1005-2S	RT+10~100	±0.03~0.05	0.01	2x500	Internal Circulation
BEDJS -101-2S	RT+10~100	±0.03~0.05	0.01	2x1000	Internal Circulation
BEDJS -102-2S	RT+10~100	±0.03~0.05	0.01	2x2000	Internal Circulation
BEDJS -103-2S	RT+10~100	±0.03~0.05	0.01	2x3000	Internal Circulation
BEDJS -1005-4S	RT+10~100	±0.03~0.05	0.01	4x500	Internal Circulation
BEDJS -101-4S	RT+10~100	±0.03~0.05	0.01	4x1000	Internal Circulation
BEDJS -102-4S	RT+10~100	±0.03~0.05	0.01	4x2000	Internal Circulation
BEDJS -2005-2S	RT+10~200	0.1	0.1	2x500	Internal Circulation

BEDJS -201-2S	RT+10~200	0.1	0.1	2x1000	Internal Circulation
BEDJS -202-2S	RT+10~200	0.1	0.1	2x2000	Internal Circulation
BEDJS -203-2S	RT+10~200	0.1	0.1	2x3000	Internal Circulation
BEDJS -2005-4S	RT+10~200	0.1	0.1	4x500	Internal Circulation
BEDJS -201-4S	RT+10~200	0.1	0.1	4x1000	Internal Circulation
BEDJS -202-4S	RT+10~200	0.1	0.1	4x2000	Internal Circulation
BEDJS -3005-2S	RT+10~300	0.1	0.1	2x500	Internal Circulation
BEDJS -301-2S	RT+10~300	0.1	0.1	2x1000	Internal Circulation
BEDJS -302-2S	RT+10~300	0.1	0.1	2x2000	Internal Circulation
BEDJS -303-2S	RT+10~300	0.1	0.1	2x3000	Internal Circulation
BEDJS -3005-4S	RT+10~300	0.1	0.1	4x500	Internal Circulation
BEDJS -301-4S	RT+10~300	0.1	0.1	4x1000	Internal Circulation
BEDJS -302-4S	RT+10~300	0.1	0.1	4x2000	Internal Circulation
BEDJS -05-052S	-5~100	0.05	0.01	2x500	Internal Circulation
BEDJS -05-102S	-5~100	0.05	0.01	2x1000	Internal Circulation
BEDJS -05-054S	-5~100	0.05	0.01	4x500	Internal Circulation
BEDJS -05-104S	-5~100	0.05	0.01	4x1000	Internal Circulation
BEDJS -05-204S	-5~100	0.05	0.01	4x2000	Internal Circulation
BEDJS -10-052S	-10~100	0.05	0.01	2x500	Internal Circulation
BEDJS -10-102S	-10~100	0.05	0.01	2x1000	Internal Circulation
BEDJS -10-054S	-10~100	0.05	0.01	4x500	Internal Circulation

BEDJS -10-104S	-10~100	0.05	0.01	4x1000	Internal Circulation
BEDJS -10-204S	-10~100	0.05	0.01	4x2000	Internal Circulation
BEDJS -20-052S	-20~100	0.05	0.01	2x500	Internal Circulation
BEDJS -20-102S	-20~100	0.05	0.01	2x1000	Internal Circulation
BEDJS -20-054S	-20~100	0.05	0.01	4x500	Internal Circulation
BEDJS -20-104S	-20~100	0.05	0.01	4x1000	Internal Circulation
BEDJS -20-204S	-20~100	0.05	0.01	4x2000	Internal Circulation
BEDJS -30-052S	-30~100	0.05	0.01	2x500	Internal Circulation
BEDJS -30-102S	-30~100	0.05	0.01	2x1000	Internal Circulation
BEDJS -30-104S	-30~100	0.05	0.01	4x1000	Internal Circulation

Service

1. 12 months warranty for thermostatic instrument.
2. Technical support is also available timely.
3. Reply your enquiry within 24 working hours.
4. OEM is available if the quantity is large.
5. Package and shipping worldwide.