

Rotating Viscometer High Precision

Thermostatic Bath

(BXDH Series|volatility0.01 °C)



Product Description

Rotating viscometer high precision water bath is a new type of equipment specially produced for material analysis and production inspection. It can place four capillary viscometers at a time with a transparent bath. It adopts PID temperature control technology, which has high temperature stability and is easy to observe. It is suitable for Ubbelohde, Austenite, Pingshi viscosity test and other physical and chemical experiments. The water bath is widely used in petrochemical industry, medicine, chemical fiber, plastics and other industries.

Product Features

- 1. The split design is helpful to reduce the impact of compressor vibration on the measured sample.
- 2. The temperature control system adopts PID temperature control technology, and the precision can reach 0.01 $^{\circ}\text{C}$.

Fax: +86- 25-51816989

- 3. Big screen LCD display, easy to operate.
- 4. Over temperature protection system with alarm and automatic cut-off.



Technical Specification

Size	BXDH-0506	BXDH-1006	BXDH-2006	BXDH-3006	BXDH-4006
Temperature range (°C)	-5 ~ 100	-10 ~ 100	-20~100	-30 ~ 100	-40 ~ 100
Temperature fluctuation $(\pm^{\circ}C)$	±0.01~0.02	±0.01~0.02	±0.01~0.02	±0.01~0.02	±0.01~0.02
Digital Resolution (°C)	0.01	0.01	0.01	0.01	0.01
Cover Size	Ø90/ Ø130				
Volume (L)	6	6	6	6	6
Pump	Internal	Internal	Internal	Internal	Internal
Flow(L/min)	Recycle	Recycle	Recycle	Recycle	Recycle
Shape Size(mm3)	520*370*480	520*370*480	520*370*480	520*370*480	520*370*480



Fax: +86- 25-51816989

Service

- 1. 12 months warranty for thermostatic water bath.
- 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.