

Low-High Temperature Circulating Bath (-20~100°C, 20L) BGD 845-2020

Product Description

BGD Series Low-High Temperature Circulating Baths provide a comprehensive solution for both heating and cooling applications. These units offer an economical way to conduct constant temperature testing, widely utilized in material testing, quality control, and analysis.

These circulating baths are available as a vertical (type 845) and horizontal (type 846) model.

Key features:

- Water-proof operation panel with a high-lighted four-digit LED for precise 0.1°C temperature display.
- Stainless steel construction for the entire bath body, featuring insulation cotton for temperature insulation Water bath and cooling tubes are made of corrosion-resistant SUS 304 stainless steel, ensuring long-term use without verdigris or rust
- Independent control of heating, cooling, and circulation functions, with the capability to operate them separately or simultaneously
- Three methods for setting temperature: gradual adjustment, quick adjustment, and direct value change using a cursor
- High-efficiency compressor with PID control technology for stable temperature control (±0.05°C)
- Single-point calibration function for temperature calibration
- Immersion pressure and suction pump for multi-purpose applications





Low-High Temperature Circulating Bath (-20~100°C, 20L) BGD 845-2020

Technical Specification

Safety Features:

- Environmentally friendly, natural cooling methods compliant with safety grade III and DIN 12876
- Double safety protection: Liquid level reminder and automatic shutdown in case of low liquid level. Temperature alarms and automatic shutdown if the working temperature exceeds set values (using only non-combustible liquid). Alarming codes are displayed for easy issue identification. The alarm buzzer can be set on or off

Convenience and Optional Functions:

- Compact size with handles for easy movement. Suitable for placement on desks, in fume hoods, or directly on the ground
- Optional extended functions, including middle-grade PID control technology, 5 figures LED, 0.1°C display accuracy, high precision control up to ±0.03°C, RS485 or RS232 interface for data transmission, a 3KW heater for faster temperature rise, control of external temperature with a moveable external temperature sensor PT 100, monitoring software for external temperature / lab temp (data recording and data export and graphics), and four wheels for easy portability



Low-High Temperature Circulating Bath (-20~100°C, 20L) BGD 845-2020

Main Technical Parameters

Parameters:	
Model	Vertical
Temperature Range (°C)	-20~100
Temperature Fluctuation (°C)	±0.05
Temperature Resolution (°C)	0.1
Capacity (L)	20
Open Size LxW (mm)	295x297
Overal Size LxWxD (mm)	350x570x778
Pump Flux (L/min)	22

Ordering Information: BGD 845-2020

Disclaimer

The information given in this sheet is not intended to be exhaustive and any person using the product for any purpose other than that specifically recommended in this sheet without first obtaining written confirmation from us as to the suitability of the product for the intended purpose does so at his own risk. Whilst we endeavour to ensure that all advice we give about the product (whether in this sheet or otherwise) is correct we have no control over either the quality or condition of the product or the many factors affecting the use and application of the product. Therefore, unless we specifically agree in writing to do so, we do not accept any liability whatsoever or howsoever arising for the performance of the product or for any loss or damage (other than death or personal injury resulting from our negligence) arising out of the use of the product. The information contained in this sheet is liable to modification from time to time in the light of experience and our policy of continuous product development