



PH-B Series

CONSTANT TEMPERATURE WATER BATH

Technical Parameter

Mode	PH-B1	PH-B2	PH-B4	PH-B6
Type	Single column	Single column	Double row	Double row
Power supply	220V 50-60HZ			
Heating power	300W	600W	800W	1200W
Temperature control range	RT-100.0℃			
Water temperature fluctuations	±0.2℃			
Temperature control accuracy	±0.1℃			
Cover opening size	Φ 120mm			
Working volume (cm ³)	16*16*12	31*16*12	31*31*12	46*31*12

Note: For customers with other requirements, we can customize production according to user requirements.

Features

- Durable Stainless Steel Construction for Long-Lasting Use

The TOP INSTRUMENT Constant Temperature Water Bath PH Series is painstakingly crafted to comply with the asking for requirements of modern research laboratories. With its own Stainless Steel Constant Temperature Water Bath construction, this device provides outstanding durability and also resistance to chemical oxidation. These components make it a best answer for sample heating system and other treatments in clinical, instructional, and also commercial atmospheres. The robust building guarantees long-term reliability, even under ongoing make use of, making it an important asset for any sort of laboratory.

- Specific Temperature Control for Optimal Experimentation

Building on its own tough style, the PH Series provides sophisticated temp requirement via its High Precision Constant Temperature Water Bath with PID Control. This component is actually essential for practices that require steady and accurate thermal settings. The Industrial Constant Temperature Water Bath is actually outfitted with a stainless steel tubular heater that makes sure even heating system throughout the storage tank, supplying the steady shapes required for high-precision jobs such as distillation, drying out, and attention. This accurate control mechanism allows analysts to achieve reproducible outcomes, thus improving the total dependability of their experiments.

- Extremely Versatile as well as User-Friendly Design for Diverse Laboratory Needs

The versatility of the PH Series stretches its interest a large range of research laboratory apps. The Adjustable Constant Temperature Water Bath includes an adjustable stainless-steel shelve, fitting bottles of a variety of dimensions, which enriches its own adaptability. Additionally, the Corrosion-Resistant Constant Temperature Water Bath style makes certain very little routine maintenance, lessening recovery time and strengthening functional effectiveness. These straightforward functions, combined along with the high accuracy and toughness of the system, create the PH Series an essential resource for labs focused on achieving accurate as well as trusted end results.