

AquaTempo Thermostatic Water Bath



AquaTempo, a Thermostatic Water Bath, comes with a free QR code for equipment maintenance and calibration in labs. Qlabtics provides a range of cloud-based solutions to manufacturers, service providers, and lab directors to improve equipment management, reduce downtime, and increase customer satisfaction. Their solutions include equipment tracking and maintenance, calibration management, remote equipment monitoring, engineer management, customer follow-up, asset tracking, live device usage tracking, cloud-based reporting, and document management. Visit their website at www.glabtics.com.

AquaTempo Thermostatic Water Bath

AquaTempo Thermostatic Water Bath is used for incubating samples in water at a constant temperature over a long period of time, as well as for drying, concentrating, distilling chemical reagents, drugs and biological agents. It is a necessary equipment for education and scientific research in biological, genetic, viral, aquatic, environmental protection, medicine, health,



biochemical laboratories and analysis

* PID temperature control, high temperature precision, with temperature deviation alarm.

* The water tank is made of 304 7 stainless steel by one time stamping process, which is resistant to high temperature,

corrosion and rust.

- * All-round heating, rapid heating, adjustable lid locking temperature.
- * Equipped with a water level sensor, when the water level is lower than the sensor, it will automatically stop heating.
- * The lid of the water bath can be adapted to various sizes of containers(inside diameter:φ39mm,φ57mm,φ77mm,97 mm).













Model	AT-H-WB-7L	AT-H-WB-15L	AT-H-WB-23L
Positions	2	4	6
Temp.Range	RT~100°C		
Temp.Fluctuation	± 0.5° C		
Display	OLED Display		
Function	Timing function, over-temperature alarm,anti-dry protection		
Consumption	600W	1000W	1500W
Power Supply	220V±10%,50/60Hz		
Internal Size(L*W*H)mm	300*150*150	325*300*145	505*300*150
External Size(L*W*H) mm	383*236*259	383*381*264	568*376*259
Package Size (L*W*H)mm	444*324*294	444*324*444	444*324*634
Net Weight	4.24kg	5.72kg	8.02kg
Gross Weight	4.7kg	6.2kg	8.5kg

Website: us.qlabtics.com Email: info@qlabtics.co QLABTICS LLC 10500 PARKSIDE AVE APT 9 CHICAGO RIDGE, IL 60415 USA

