



www.zygon.ca | info@zygon.ca

WATER BATH
ZWB-200 AAB



Thermostatic Water Bath



Temperature Control

Stable performance, easy operation and convenience.



Accuracy

High precision



Working Room

The working room and top cover made of imported stainless steel plate. It has many advantages, such as reasonable structure design, strong corrosion resistant, beautiful shape, easy operation and long useful life etc.

Key Features



Case

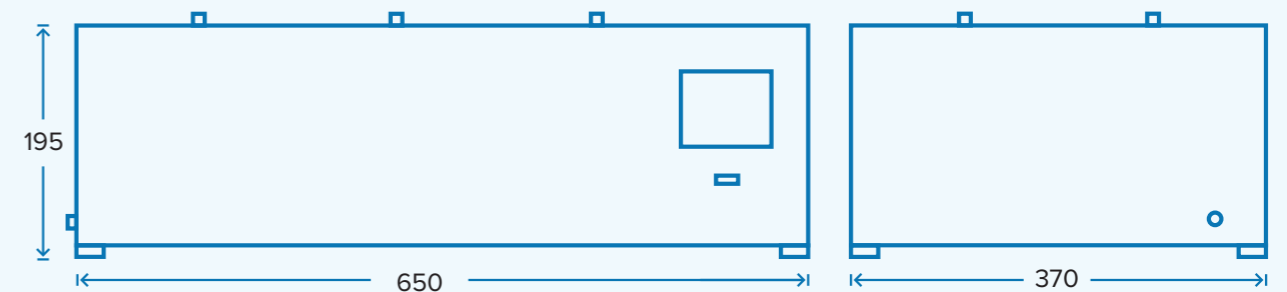
The case adopts high quality cold-rolled plate and the electrostatic plastic spraying treatment on the surface



Microprocessor

PID microprocessor controller

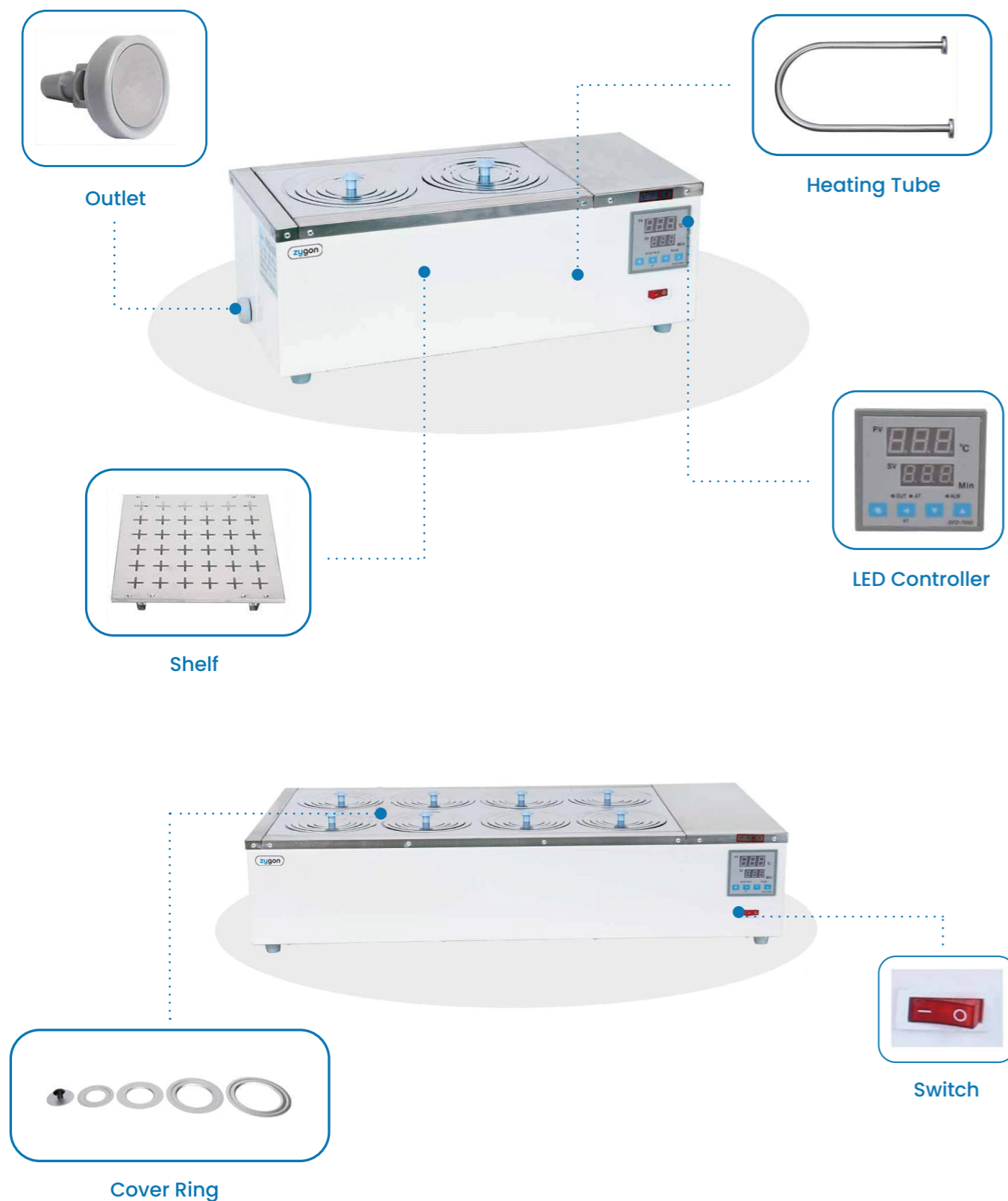
Dimensions (mm)



Applications

It is applied in the distillation, dry, concentration and thermostatic heating of chemical medicine and biological products in laboratories of fields of medical care units, science and research, chemical industry, pharmacy, petroleum and dyeing and printing etc.

Thermostatic Water Bath



Specifications	
Type	Six Holes and Two Lines
Capacity	12.5L
Temperature Range	RT+ 10-100°C
Temperature Fluctuation	±1°C
Power	1500W
Power Supply	AC220V, 50Hz
Working Room Size (L × W × H)	480 × 325 × 120mm
Overall Size (L × W × H)	650 × 370 × 195mm
Number of Circle Cover	5
Circle Cover Size	φ120, φ97, φ75, φ55, φ40
Net Weight	8.5 kg
Gross Weight	9.6 kg
Optional Accessories	LCD Display, Computer Interface and Printer



For more information drop us an email at info@zygon.ca