Water Bath

The LW Water Bath creates a constant temperature with an open reservoir and immersion circulator, ideal for heating temperature-sensitive samples. The stainless steel reservoir is seamless, eliminating the possibility of rust and leaks, and the rounded corners are easy to clean. The control unit achieves the desired temperature quickly and maintains a constant temperature to prevent sample overheating. Select desired setting with the touch-pad digital controller, and view the actual temperature on the red LED display. The compact design and stainless steel reservoir make this product a must for every lab.

TA	١N	K
••		

Capacity 10 L or 20L Stainless steel reservoir, corrosion resistant

TEMPERATURE SETTING

Digital

TEMPERATURE READOUT

LED

TEMPERATURE CONTROL

PID

TEMPERATURE SENSOR

100 ohm Platinum RTD

TEMPERATURE RANGE

Ambient + 5° to 100° C

STABILITY

+/- 0.2

POWER SUPPLY

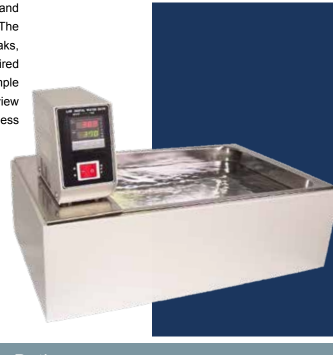
110V (220V available)

WEIGHT

10L: 20 lbs. (9.07 kb) 20L: 21.2 lbs. (9.6 kg)

ACCESSORIES

Lid (flat or gabled), test tube racks



Water Bath

Model #	Description	
WBL-10LC-SSD1	10 Liter	
WBL-20LC-SSD1	20 Liter	

- Excellent Temperature Control
- Convenient Large Bath Opening
- Stainless Steel Reservoir

INTERNAL TANK DIMS

10L Height: 6"(150mm) Width: 12" (300mm) Depth: 10" (240mm)

20L Height: 5.9"(150mm) Width: 19.3" (490mm) Depth: 11.4" (290mm)

DIMS

10L Height with Controller: 20" (508mm) Height: 8" (190mm) Width: 13" (300mm) Depth: 11" (275mm)

20L Height with Controller: 19.5" (495mm) Height: 7.5" (190mm) Width: 21.2" (540mm) Depth: 13.4" (340mm)



P 770.270.1394 F 770.270.2389

865 Marathon Parkway Lawrenceville GA 30046

LWScientific.com