



FLABTRON

www.labtron.com info@labtron.com

Constant Temperature Water Bath LCTW-A10

Constant Temperature Water Bath LCTW-A10 is 2.5 L microprocessor controlled water bath. Equipped with a single row and single hole the temperature controller maintainstemperature accuracy with in $\pm 0.5^{\circ}$ C. Exceeding temperature tracking alarm provides reliable sample protection. Safety features include a low liquid level switch, temperature limit warningand a high temperature cut-off.

Features

- Microprocessor controlled temperature
- > Single row single hole
- Over temperature tracking alarm
- Beaker hole size (Customizable)

Application

Used for incubation, boiling, inactivation, wet ashing, enzyme analysis, and a variety of clinical and industrial uses

Specifications

•	
Model No	LCTW-A10
Temperature range	RT + 5 °C ~ 100 °C
Chamber capacity	2.5 L
Structure	Single row ; Single hole
Inner dimension (WxDxH)	150 x 150 x 110 mm
Temperature accuracy	± 0.5 °C
Temperature resolution	0.1 °C
Input power	400 W
Time range	1 ~ 9999 min
Voltage	AC 220 V ; 50 Hz