

Multi-Purpose Heater / Dry Bath WD310



Microprocessor control

The built-in unique microprocessor can provide precise temperature control for a variety of biochemical experiments.

Heating chamber in one piece

Heating chamber is made of one-piece aluminum with PTFE coating and can work as a small water bath.

Various optional heating blocks

Various types of heating block are available for option, mass customization is acceptable.

Three types of timer modes

OFF, OFF-TIME, and WAIT-TIME

Certification

CE certification

Applications

- > Molecular biology
- > Biochemistry

Precise temperature control!

- > Rapid heat up rates
- > Exceptional temperature uniformity
- > PT 100 temperature sensor included in the delivery

Specifications

Model	WD310
Set Temperature Range(°C)	40~150 (With PT-100) 50~150 (Without PT-100)
Temperature Stability (°C)	±0.1
Temperature Accuracy (°C)	±0.1
Temperature Safety (°C)	Cut off at 170
Setting Time (min)	1~9959 / OFF
Block No.	1
Display	4 1/2" LED
Outer Dimensions (W x L x H mm)	200 x 270 x 80
Heating Block Dimensions (W x L x H mm)	79 x 104 x 50
Order No.	179310

WIGGENS GmbH

Gässlesweg 22-24, 75334 Straubenhardt, Germany
Tel.: 0049 7248 4529088

WIGGENS China

Room 426, Hall A, Office Building M8, No.1 Jiuxianqiao East Road,
Chaoyang District, Beijing 100015, China
Tel: +86 400-809-2068
Fax: +86 400-809-2068-112
Email: info@wiggens.com service@wiggens.com
Website: www.wiggens.com