

Product data sheet

Heating & Cooling Block WB-305C



Thermal Blocks are used in the experiment for ferment reaction & analysis, solvent extraction, cell incubation, heat treatment in test tube as well as used like concentrator, disintegrator, reaction bath by quick and uniformity heating.

Features

- > Hinged transparent lid provides thermal stability and allows easy viewing samples.
- > Microprocessor digital control of temperature from 4° C to + 60° C (WB-305C)



Specifications

Order No.		WB-305C
Display		LED Display
Operating Panel		Touch Button
Temperature	range	-4-60° C
	accuracy	±0.5℃
	method	Peltier
	control	Microprocessor Digital PID
Block material		Solid anodized aluminum
Block Capacity		WBLx1ea, WBSx2ea
Dimensions (W x D x H)		250x250x175mm
Weight		5kg
Power		220V, 50/60Hz, 100W
Order No.		179411

WIGGENS GmbH

Gässlesweg 22-24, 75334 Straubenhardt, Germany

Tel.: 0049 7248 4529088

WIGGENS China

Room 303, Hall C, Office Building M8, No.1 Jiuxiangiao 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