Heating & Cooling Block WB-305T



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.

Possible to use two blocks at same time (WB-305T)

Features

- > Hinged transparent lid provides thermal stability and allows easy viewing samples.
- > Models hold 1-2 interchangeable blocks to accommodate variety of tubes. (WB-305T)



Troduct data sirec

Specifications

Order No.		WB-305T
Display		LED Display
Operating Panel		Touch Button
Temperature	range	Ambient +5-120° C
	accuracy	±0.5°C
	method	Heater
	control	Microprocessor Digital PID
Block material		Solid anodized aluminum
Block Capacity		WBLx2ea, WBSx4ea
Dimensions (W x D x H)		250x250x175mm
Weight		5kg
Power		220V, 50/60Hz, 125W
Order No.		179421

WIGGENS GmbH

Gässlesweg 22-24, 75334 Straubenhardt, Germany

Tel.: 0049 7248 4529088

WIGGENS China

Room 303, Hall C, 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