

BATH for Personal LAB

BATH

Features

Built-in magnetic stirrer with variable speed adjustment 60~1000rpm for dispersion of temperature and stirring solution in flask

- Bath temperature range from ambient to 100°C
- Programmable microprocessor temperature
- Temperature accuracy of $\pm 0.1^\circ\text{C}$ at 37°C
- Allows for simultaneous stirring of media and solution



NB-302



BATH + STIRRER + CIRCULATOR

STIRRER WATER BATH

SPECIFICATION				
MODEL	NB-301	NB-302(CIRCULATION)	NB-303(ORBITAL)	NB-304(RECIPRO)
TEMP. RANGE	Ambient+5°C to 100°C			
TEMP. ACCURACY	$\pm 0.3^\circ\text{C} / 37^\circ\text{C}$	$\pm 0.1^\circ\text{C}$ at 37°C		
TEMP. CONTROLLER	Micom - based P.I.D controller			
SPEED RANGE		stirrer speed 60~1000rpm	30rpm~200rpm	
SPEED CONTROLLER		Speed volume	Key pad Micom	
DIMENSION(WxDxH)	In240x300x150mm(9.4"x11.8"x6"), Out270x330x215mm(10.6"x13"x8.5")			
BATH MATERIAL	Stainless steel			
RACK		Diffuser platform	Spring wire rack	spring wire rack
POWER	110/220V, 50/60Hz(select power)			

labkorea



NB-303

ORBITAL



NB-304

RECIPROCATING



NB-305CB

THERMO-BLOCK



Feature

- COMPACT & DRY BLOCK TYPE
- CLEARLY DISPLAY SET/CURRENT TEMP.
- EASY SAMPLE HOLDER EXCHANGE
- TIME DISPLAY

THERMO(BLOCK) BATH	NB-305CB(COOLING)	NB-305TB(HEAT)
TEMP. RANGE	Ambient to -3℃	Ambient +5℃~100℃
TEMP. ACCURACY	± 0.1℃ at 37℃	
BLOCK	Aluminum(1.5ml micro-tube x 30)	
HEAT/COOL	Thermoelectric module(peltier)	heater

labkorea