GENERAL WATER BATH (NB-301/ NB-301L)

By maintaining constant temperature, water bath is suitable for fat examining, cell incubating, ferment reaction, solvent extraction engaged in clinic, medical technology, pharmacy, micro-biology.

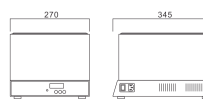


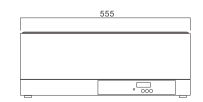


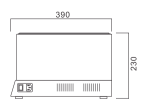
NB-301 NB-301L



225









Features

- Artificial intelligence system (NB TAC Sys) which maintains precise thermostatic condition is controlled by MICOM.
- High Temperature humanity and details by intelligent thermostat even though in the case of no water circulation.
- The heater for chamber is located outside bottom of water chamber, not inside chamber.
- LED indicates temperature, speed, time and state of power failure.
- Onvenient adjustment of water level with engraved level scale in chamber.





distribution









Specification

Items	Unit	NB-301	NB-301L
Temperature			
range	°C	Ambient +5°C to 99°C	Ambient +5°C to 99°C
accuracy	°C	±0.5℃ at 37℃	±0.5℃ at 37℃
controller	°C	Microprocessor Digital PID	Microprocessor Digital PID
Bath capacity	liter	Max 10 liter	Max 20 liter
		Level 6.5 liter	Level 13 liter
Dimensions	mm		
in	mm	240(W)x300(D)x150(H)mm	500(W)x290(D)x150(H)mm
out	V/Hz	270(W)x345(D)x225(H)mm	555(W)x390(D)x230(H)mm
Power	kg	110/220V, 50/60Hz, 300W	110/220V, 50/60Hz, 600W
Weight		7kg	14kg