

Immersion Water Bath NTT-2100 • 2200 • 2400

With built-in timer and churn control.



Features

- Wide variation according to needs:
 NTT-2100: Plural units operation in water bath
 NTT-2200: External circulation or large capacity water bath
 NTT-2400: High temperature condition
- Timer function is provided (Auto start, Auto stop).
- Safety functions include self diagnosis, float switch and independent overheat protector.
- One touch clamp makes it easy to detach bath (NTT-2100•2200).
- Carrying slot is provided at rear side.

Specifications

Product Name	Immersion Water Bath		
Model	NTT-2100	NTT-2200	NTT-2400
Cat. No.	195410	195420/195428	195430/195438
Temp. control range	RT + 5 ~ 80°C		RT + 5 ~ 180°C (water ~ 80°C)
Temp. control accuracy	±0.1°C	±0.05°C	±0.07°C
Temp. control	Microprocessor P.I.D. control, SSR output		
Temp. setting & display	Sheetkey input • digital display		
Timer function	Auto start, Auto stop		
Heater	500W (SUS 316L Water only)	1kW (SUS 316L Water only)	1kW (SUS 316L Water and oil)
Bath dimensions (mm)	194W x 337D x 157H	180W x 240D x 140H	-
Dimensions (mm) & Weight	194W x 337D x 157H covers NTT-2100 and NTT-2200 3.5kg		138W x 150D x 312H 3.5kg
Power source	600VA AC100V	1.1kVA AC100V/2.2kVA AC220V	

Point!



Operation panel



Bath can be dismantled by lever rotation.



Easy to handle stirring controller and independent overheat protector.



Carrying handle is provided.

Option



Cooling coil CC-1
Cat. No. 114250



External circulation nozzle

ON-1 (NTT-2200)
Cat. No. 114260

ON-2 (NTT-2400)
Cat. No. 114270



Bath cover SBK-1
Cat. No. 196190