

SAND BATH

Sand bath is an apparatus used extensively in experiments requiring stable and uniform heat distribution

Model	Specification	Voltage (V)	Power (kW)	Workroom dimension (mm)
SB-01	300×250	220	1.5	300×250×70
SB-02	300×250	220	2	450×350×70



WATER BATH WB-01/A

Used for drying, concentration, distill, dripping chemical reagent, medicine and biological product, also used for water bath constant temperature heating and another temperature test.



FEATURES

- Stainless steel inner tank, built in heating pipe, Pt100 transducer. Ⓞ
- Temperature constancy, convenient to set. Ⓞ
- Equipped with oil bath. Ⓞ

TECHNICAL SPECIFICATIONS

Capacity(cm)	Dia. 26 x 15 height
Rating(kW)	1.5
Temp range	Room temperature to 100°C
Lift distance(mm)	120 manually operation
Net weight:	8kg

THERMOSTATIC WATER BATH TPW SERIES

It applies in distilling, drying, concentrating and thermostatic heating the chemical drugs, checking serum and thermostatic culture the biological products and boiling sterilizing in laboratories, medical and health units, scientific and research units and colleges and universities etc.

FEATURES

- Ⓞ The shell adopts electrostatic spraying technology.
- Ⓞ The inner bladder and upper cover are made of high-quality stainless steel plate with property of corrosion resistant.
- Ⓞ There are hand-pointer type, digital display type and intellectual type for controlling temperature.

TECHNICAL SPECIFICATIONS

Model	TPW420	TPW600
Voltage(V)	220	220
Power(W)	500±10%	750±10%
Temperature uniformity (°C)	≤±1	≤±1
Temperature tolerance (°C)	≤±1	≤±1
Temperature range(°C)	37-65	37-65
Workroom(mm)	420x180x105	600x300x150

