## **Economical Oil Bath**



## BO400/410/500/601

Operating Room temp.+10~180°C Room temp.+5~199°C temp. range BO400/410 Room temp.+5~199°C

Room temp.+5~180°C BO601

4L 5.2L 7L BO400/410 BO500 BO601

## Easy to use, digital setting, compact design oil bath



BO400/410

- Digital temperature setting by ▲/▼ keys
- Removable oil tank for convenient cleaning and changing of oil
- Heater situated outside the water tank
- Exclusive connection for bath operational setting function with RE601/801 rotary evaporator



BO500 + MB800 (Magnetic Stirrer)

- Stainless steel oil bath
- Bath protection sheet to prevent operator from burning
- Mush be used with MB800 magnetic



BO601

- Digital temperature setting by ▲/▼ keys
- Protected oil tank prevents burns caused by contact
- Equipped with a drain

## Specifications

Model		BO400	BO410	BO500	BO601
Operating temp. range*1		Room temp. +10~180°C		Room temp. +5~199°C	Room temp. +5~180°C
Temp. control accuracy*2		±2°C (at agitation)		±0.5°C	±0.3°C (at 100°C)
Temp. control		PID control by microprocessor		Proportional control	PID control by microprocessor
Temp. setting / display		Digital setting by ▲/▼ keys		Digital / Glass thermometer	Digital setting by ▲/▼ keys
Operation function		Fixed temperature, Quick auto-stop, Auto stop, Auto start			Fixed temperature, Quick autostop, Auto stop, Auto start
Additional functions		Keypad lock, RE signal transmission and reception, Power failure recovery, Calibration off-set			Keypad lock, Power failure recovery, Calibration off-set
Heater		1kW(100V) 1.44kW(120V)	1kW(200V)1.44kW(240V)	Pipe heater 700W	SUS316 pipeheater 1kW
Sensor		K thermocouple		Pt100Ω	K thermocouple
Safety device		Bath protection cover (ABS heat-resistant resin)		Bath protection sheet	Bath protection cover
		Self-diagnostic function (Automatic overheat prevention, Temperature sensor error, Triac short circuit, Heater disconnection, Main relay failure), Circuit protector, Thermal fuse, Micro switch to detect heating without oil			Self-diagnostic function (Automatic overheat prevention, Temperature sensor error, Triac short circuit, heater disconnection, Main relay failure), Circuit protector, Thermal fuse
Interlocking control function		RE601/801 signal transmission and reception (Constant operation, Heat retention operation, Stop), Error report to RE601/801			
Water tank	Capacity	Approx. 4L		Approx. 5.2L	Approx. 7L
	Dimensions	Max. I.D.240×bottom Dia165×D122mm		ø240×130mm	I.D.250×D150mm
External dimensions		W340×D349×H231mm		W250×D290×H130mm	W310×D360×H230mm
Weight		Approx. 5.5kg		Approx. 1.4kg	Approx. 8kg
Power source (50/60 Hz)		AC100~120V 12.5~10.5A	AC200~240V 6.5~5.5A	AC220V 7A with step-down transformer (no breaker*3)	AC220V 7A

- \*1 No load operation of bath only. Maximum temperature varies by different circumstances and operational conditions.
- \*2 Measured under ambient temperature at 23°C±5°C, humidity of 65%RH±20%(No load). ★3 When combined with magnetic stirrer MB800, power source is from MB800 main unit outlet.

Model	MB800 (in combination with BO500)		
Stirring plate	Material: Aluminum, dimension: W250xD270mm		
Stirring capacity	100ml~10L		
Rotation speed	70~1200rpm		
Motor	AC motor, Electronic control		
Overheat prevention	70~200°C		
Sensor	Thermistor		
Safety device	Current leakage breaker, Oil bath power shutdown overheat prevention device		
Power source (50/60Hz)	AC220V with step-down transformer (MB800+BO500 combined with oil bath)		
External dimensions	W250xD270xH150mm		
Weight	Approx. 4.2kg		
Accessories	Stirrer 40mm 1pc.		