

Water Bath

Microprocessor controller (with timing function)

Summary:

Provided for precise and constant temperature and auxiliary heating in colleges industrial and mining enterprises and scientific research departments

Features:

- Microprocessor control with timing function
- Digital display
- Audible and visible alarm for over temperature



HWS-series

Options:

- Intelligent programmable temperature controller



Porous cover(lid)

Specifications

Model	HWS-12	HWS-24	HWS-26	HWS-28
Electrical Requirements	220V 50Hz			
Power Consumption	500W	1000W	1500W	2000W
Temperature Range	RT+5~99°C			
Temperature stability	±0.5°C			
Tracking Alarm	±2°C			
Chamber Volume	4.9L	9.9L	14.8L	19.8L
Interior Dimension(W×D×H, mm)	150×300×110	300×300×110	450×300×110	600×300×110
TimingRange	1~5999min			
Remark	Two holes	Double lines four holes	Double lines six holes	Double lines eight holes

Microprocessor controller (with timing function)

Features:

- A stamping molding stainless steel tank, easy to clean.
- LCD screen, multiple data display with timing function, easy to operate.
- Stainless steel shelves cover heater and sensor to avoid damage during using.
- Once-forming stainless steel lid.
- Cut off heater automatically in case of lack of water, meanwhile visible and audible alarm ensures to remind users in time.
- Independent temperature-limiting alarm system
- temperature error alarm
- Test tube holder can be placed. (Option)



BWS-12/27



BWS-20



BWS-10

Specifications

Model	BWS-5	BWS-10	BWS-20	BWS-0505	BWS-0510	BWS-12 BWS-12G	BWS-27 BWS-27G
Electrical Requirement	AC220 50Hz						
Power Consumption	500W	1000W	1500W	500W+500W	500W+1000W	800W	1000W
Temperature Range	RT+5~99°C					RT+5~100°C RT+5~80°C	
Temperature Stability	±0.3°C					±0.2°C	
Temp Alarm	±2°C					0.1°C	
Interior Dimension(W×D×H, mm)	130×280×150	220×280×150	290×490×150	130×280×150	130×280×150 290×490×150	300×240×200 480×300×480	500×300×200 680×360×390
Timing Range	1~5999min						
Remark	2holes Φ 12mm	4holes Φ 92mm	6holes Φ 92mm	2holes+2holes	2holes+4holes	-	-