



## HB60-S

### Dry bath

#### Features:

- Adjustable temperature from ambient to 60°C
- Excellent temperature control accuracy and uniformity to protect samples and ensure precision result of tests
- Timer function and continuous function are available to meet different applications
- Fast heating rate to improve the efficient workflow
- Especially suitable for sample preparation of semi-autobiochemistry analyzer
- Overheating protection



#### Specifications

	HB60-S
Functions	Heating
Temperature range	Room temperature-60°C
Temperature control accuracy	± 0.5°C
Temperature uniformity	± 0.5°C
Max heating rate	6.5°C/min
Timer	1min-99h59min
Screen	LED
Overheating protection	80°C
Adapter block material	aluminum
Voltage, Frequency	100-120V/220-240V,50Hz/60Hz
Power	160W
Dimension[WxDxH ]	95x150x50mm
Weight	3kg
Capacity	5mlx30+15mlx8pcs



Adapter block selection



Overheating protection



Timer



LED display

Block types



Capacity

5/15mLx38

Diameter  
Depth

Φ13m/Φ15.25mm  
33mm

