

## WB-4MS, Stirred water bath



WB-4MS with base BP-1 (on the bottom)



Water bath-thermostat **WB-4MS** is designed for chemical, pharmaceutical, medical and biological laboratory research.

**WB-4MS** provides increased temperature stabilization (up to  $0.1^{\circ}$ C) due to built-in magnetic stirrer (regulated speed 250–1000 rpm).

Easy set up, high temperature maintenance accuracy, compact size and attractive modern design make this water bath widely used.

Specifications:	
Temperature setting range	+25°C +100°C
Temperature control range	+5°C above ambient +100°C
Setting resolution	0.1°C
Stability	±0.1°C
Uniformity (at +37°C)	±0.1°C
Speed regulation range	250–1000 rpm
Digital timer with sound alarm	1 min–96 hrs
Temperature display	LCD, 2×16 signs
Digital setting of temperature, time and mixing speed	
Plastic lid with stainless steel interior included	
Quiet operation	
Tank capacity	4 litres
Working volume	235×135×110 mm
Overall dimensions (W $\times$ D $\times$ H)	345×275×235 mm
Weight, not more	3.6 kg
Heating power	700 W
Nominal operating voltage	230 V; 50/60 Hz or 110-120 V 50/60 Hz
Power consumption	for 230 V: 700 W (3 A) or for 100 V: 600 W (6 A) for 115 V: 600 W (5.2 A)

Catalogue number: WB-4MS with base BP-1

BS-010406-AAA



