

WB-4MS, Stirred water bath

Stirred water bath **WB-4MS** is designed for chemical, pharmaceutical, medical and biological laboratory research, for processes requiring constant temperature ranging from ambient temperature to 100 °C.

WB-4MS provides increased temperature stabilization (up to 0.1°C) due to built-in magnetic stirrer (speed control range 250–1,000 rpm).

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



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











4	Rack QR-30



Tank capacity 4 litres Temperature setting range +25°C ... +100°C

Temperature setting range $+25^{\circ}\text{C} \dots +100^{\circ}\text{C}$ Temperature control range 5°C above ambient ... $+100^{\circ}\text{C}$

Temperature setting resolution 0.1°C Temperature stability $\pm 0.1^{\circ}\text{C}$

Temperature uniformity @ $+37^{\circ}$ C $\pm 0.1^{\circ}$ C

Stirring speed control range 250–1,000 rpm

Digital time setting 1 min–96 hrs / non–stop

(increment 1 min)

Display LCD, 2×16 signs

Digital setting of temperature, time and mixing speed

Plastic lid with stainless steel interior included

Quiet operation

Working volume $235 \times 135 \times 110 \text{ mm}$ Overall dimensions (W×D×H) $340 \times 270 \times 250 \text{ mm}$

Weight 3.4 kg

Nominal operating voltage $\,$ 230 V, 50/60 Hz or 120 V, 50/60 Hz

Power consumption 230 V, 50 Hz / 600 W (2.6 A) 120 V, 60 Hz / 670 W (5.6 A)

100 V, 50/60 Hz / 600 W (6.0 A)

Cat. number

ORDERING INFORMATION:

WB-4MS with base **BP-1** and **lid** BS-010406-AAA

Optional racks:

QR racks	Tube size	Capacity	Cat. number
1 QR-13	ø 10-13 mm	30	QR-13
2 QR-19	ø 16-19 mm	16	QR-19
3 QR-24	ø 24 mm	10	QR-24
4 QR-30	ø 30 mm	5	QR-30
5 QR-SE	0.5 ml	44	QR-SE
6 QR-LE	1.5 ml	44	QR-LE