CATALOGUE 2024-25







Digital Water Bath LMWB04, 06

SALIENT FEATURES

- It adopts new design structure, which could avoid the leakage of steam.
- There are pointer type temperature controller and intellectual type temperature controller for selecting. The intellectual temperature controller has high lightnessdigital display and key operating button, which is easy to operate. It has high precision on controlling the temperature.

Thermostatic Water Baths Uses Evaporating, drying, concentrating and thermostatically heating. Widely adopted in medical and research units factories, universities, chemical dyeing and petroleum



HSN Code: 84192090

	Model	LMWB04	LMWB06	
	Column	2 rows 4 holes	2 rows 6 holes	
	Make	LABMAN		
	Temp. range	Rt+5~100°C		
	Temp. Resolution Ratio	0.1°C		
	Temp.Accuracy	±0.5°C		
	Temp. Uniformity	±1°C		
	Water sink	Stainless steel, surface electrolysis treatment		
	Outer shell	Cold rolled steel plate, surface electrostatic powder spray		
NS	Heater	Stainless steel U type heating tube		
	Temp. control mode	PID		
SPECIFICATIONS	Timer	0∽999 min (with timing function)		
<u>ဒ</u>	Timing function	Fixed temperature operation, timing function, auto stop.		
흥	Program	Optional: multi-section program control		
SP	Additional function	Deviation correction, menu key lock, power failure back-up, power-off parameter memory, PID adjustable		
	Sensor	Thermal resistor		
	Safety device	Over-temperature alarm, short-circuit protection		
	Power rating	800W	1200W	
	Inner Chamber size(WxLxH)mm	305x305x135	470x305x130	
	Packing size (WxLxH) (mm)	405x405x250	565x405x250	
	Internal volume (approx.)	12L	470x305x130 565x405x250 18L 20mm AC 220V,50/60Hz 8ka	
	Cover aperture	Ø120mm		
	Cover Rings per hole	5		
	Power Supply	Adaptor, Using AC 220V,50/60Hz		
	Weight	6.5kg	8kg	

STANDARD ACCESSORIES: Main Instrument, ABS Beaker Holder, Aluminium Heater Cover, Test Certificate