

SciLab® Integrated Thermostatic Magnetic Stirring Bath, up to 200°C, 0~2000rpm, 4 & 6.5Lit
with PID Controller, Digital Display, Stainless-steel Heater, can be used for Oil-/Water-Bath, **다목적 자력교반 항온 수조**

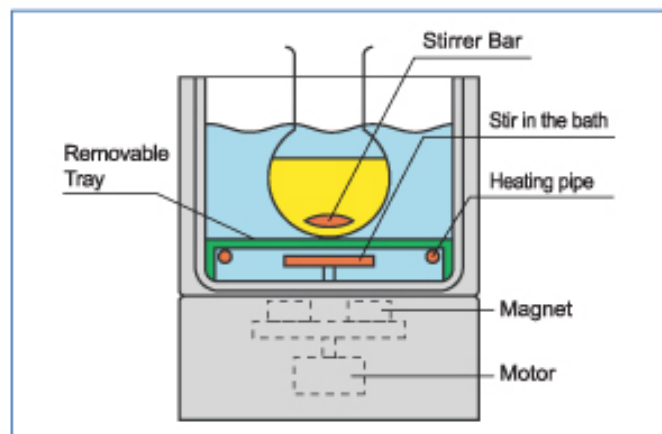


Integrated Thermostatic Magnetic Stirring Bath
"MbWCL-3"

- **Adopt ANSI 304 Stainless-steel Heater which can be used for Oil and Water Bath.**
- **Powerful Magnetic Stirring of High Performance Direct Current Brushless.**
- **Dual Sensor, Temperature can be converted and Displayed in Flume and Reaction Vessel.**
- * Strong Magnetic Stirring makes the Stirrings in the Flume Rotate Synchronistically to ensure the even and Precision of High Viscosity Solution Temperature.
- * The Performance of High Performance Direct Current Brushless Machine is Stable and can be used Continuously.

Specifications & Ordering information

Spec.	Model	"MbWCL-3" Max. 3L Flask Input	"MbWCL-5" Max. 5L Flask Input
Bath Volume & Size		4 Lit, φ220×depth110mm	6.5 Lit, φ254×depth130mm
Temp. Range & Stability, Digital		Room Temp. +5°C~ 200°C, ±1°C : 1	
Speed, Knob Setting		0~2000 rpm	
Max. Flask Input		3000 ml	5000 ml
Heater, ANSI 204 Stainless-steel		500W	1050W
Temp. Controller & Display		PID Controller, Digital Display	
Dimension		260×280×h230 mm	260×280×h260 mm
Electrical Reqts.		220V, 50/60Hz	
Cat. No.		SL.MbWCL3	SL.MbWCL5



Drawing of "MbWCL-3"

- * **Included Retractable Multi-Ring Opening Lid :** This Lid can Adjust Caliber to Match the External Diameter of the Reaction Vessel and Round Flask, Decrease Volatilization of the Refrigerant and Heat Exchange with the Outside Environment, Realize Stable Low-Temperature Environment.

