



Magnetic stirrer with heating 4 and 6 positions

Code **LBD020** - 660/4, **LBD021** - 660/6

Nahita-Blue multiposition magnetic stirrers with heating offer a compact, robust, and versatile solution for the simultaneous stirring of samples. Their design allows mixing of low-viscosity liquids or solid-liquid solutions, with the possibility of configuring each position either synchronously or independently, according to the user's needs.

Thanks to the integrated heating system, this equipment not only stirs but also heats the samples evenly, making it ideal for applications that require thermal control.

Features

- High magnetic strength for effective stirring
- Independent or synchronized control per station
- High-visibility LCD screen



Code	LBD020	LBD021
Model	660/4	660/6
Positions	4	6
Max stirring volume	4x500 mL	6x500 mL
Motor	Brushless motor	
Control	Display and knob	
Display	LCD liquid crystal display	
Plate material	304 stainless steel	
Plate temperature	RT-120 °C	
Stirring bar size	20-50 mm	
Mixing direction	Right	
Speed	50-1200 rpm	
Timing	1min-19h59min	
Voltage	110-220V 50/60 Hz	
Permissible temperature and humidity	5-40°C / 80% HR	
Dimensions	315x220x65 mm	430x220x65 mm