



Multiposition magnetic stirrer

Code **LBJ003** - 610/9, **LBJ004** - 610/15

Nahita-Blue multi-position magnetic stirrers are characterized by a compact and robust structure, combined with a refined design and high versatility, making them reliable and easy-to-use instruments, ideal for scientific research environments.

This equipment is especially suitable for liquid mixing applications in the laboratory, allowing the simultaneous stirring of low-viscosity liquids or solid-liquid mixtures. It can be configured to operate either synchronously or asynchronously, depending on the user's needs.

Features

- High magnetic strength for effective stirring
- Independent or synchronized control per station for both time and speed
- High-visibility LCD display



Code	LBJ003	LBJ004
Model	610/9	610/15
Number of stations	9	15
Working plate material	PET anticorrosion plate	
Max stirring volume	9x500 mL	15x250 mL
Motor	Brushless motor	
Mixing direction	Counterclockwise direction	
RPM	50-1500 rpm	
Stirring bar size	30 mm	
Display	LCD Display	
Timing	1min - 23h 59min	
Voltage	100-240V 50/60 Hz	
Permissible temperature and humidity	5-40°C / 80% HR	
Dimensions	435x330x85 mm	1min-23h59min