

NeoStir Quattro - Motorless Multi station Magnetic Stirrer (Ultra slim)

#Cat: NB-12-4008 Size: 1unit

The motorless magnetic stirrers are a truly maintenance free ultra flat stirring device for various laboratory applications. They sport super alloy magnetics to achieve slim aspect ratio and comes with corrosion resistant Stainless steel top surface. They set up place diameter of 100 mm, can take stirrer bars upto 25 mm length and comes with a built-in software function for gradual acceleration. These stirrers use Micro controller with programming last run memory feature & pulse mode operation.

Features:

- No moving parts truly maintenance free
- Compact Design with slim profile (less than 13.4 mm)
- Digital display with real time and speed
- Adjustable Speed from 15 to 1200 RPM
- Pulse mode reserves the direction every 30 secs for proper mixing
- Microprocessor controlled with last run memory feature
- Universal power supply small wall mount adap
- No moving parts truly maintenance free
- Corrosion resistant SS top surface to fight harsh chemicals tor
- IP 65 complaint design (Water spill resistant)
- Stirring cap. 400ml
- Supplied with 1 (one) high strength stir bar

H

NeoStir Quattro

Specification:

Model	NeoStir Quattro
Cat.#	NB-12-4008
Speed Setting	15 to 1200 RPM (at every 50 RPM)
Speed indicator	Yes
Load capacity	4 beakers of 400ml
Recommended Stir bar length	25 mm
Pulse function	Yes
Timer	1 to 99 Mins
Last run memory	Yes
Dimensions (W X D X H)	457 x 126 x 13.4 mm
Distance between two stirring	95 mm
Points	
Weight	1.9 kg

Cat#	Description
NB-12-4008	NeoStir Quattro - Motorless Multi station Magnetic Stirrer (Ultra slim)

