REMOTE SHAKER (NB-101SRC/NB-101MRC)

This is Compact Size Shaker with benefits such as small foot print, easy to move. Built-in Plate Type BLDC motor provides low noise, low vibration. Despite compact size, shaking is powerful and work place is large to load various vessels.





NB-101SRC

Accessories

Detail about accessories are written at the end of the section.





Features

Extremly Low Heat Releae from Shaker

The BLDC motor of shaker is powerd by very low watt electricity so heat from shaker motor is very low. This is ideal for the shaker to use inside incubator or chamber where uniform tempeature maintanace is required.

Moisture Resisant Structure

Electric Coil and some electric part of shaker motor are coated with expoxy which protectect electric parts from high humidity. In deed, other electric parts such as main board, LED display are installed in remote box to be away from high humidity, CO₂ or extreme environment like high or low temperature.

Wire Remote Control Box

This allows user to control the shaker out of incubator. It display show shaker status clarly so user don't need to open incubator door to check. This saves time and minimizes energy loss caused by opening incubator door.

Thin Wire Cable connection between shaker and control box Very thin wire cable enable to pass through sealing part of inner glass door although no access port is in your incuabtor.

Placing remote box with Magnet or Hanger or just standing Depending on meterial type of incubtor or situation of lab, placing remote box is avilable with 3 options such as mangnet attachment, hanging with strap hanger, or just standing on top of incubator (or on table near incubator).



Magnetic Attachment



Plastic Strap Hanger





Specification

16	1.1.26	ND 4440D0	ND 404ND0
Items	Unit	NB-101SRC	NB-101MRC
Motion		Orbital	
Speed range		30∼300rpm(No Load)	
Accuracy	rpm	±1rpm	
Orbital diameter	mm	22mm	
Time Range		Continuous or up to 47hours 59min	
Time Increment		1 minute	
Control		Microprocessor Digital	
Motor		Brushless DC Motor	
Drive System		Magnetic Drive	
Display		LED display	
Control box	mm	190Wx50Lx140(H)mm/2kg	
Size / weight	111111		
Shaker size		305x350x85(H)mm	465x540x125(H)mm
Platform Size	mm	300x330mm	460x455mm
Weight		7.5kg	35kg
Power		110/220V	50/60Hz
Load Capacity		NB101SRC	NB101MRC
100ml		16ea	36ea
250m		9ea	23ea
500ml		5ea	16ea
1000ml		4ea	9ea
2000ml		1ea	4ea