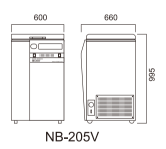
REFRIGERATED SHAKING INCUBATOR(Vertical type) (NB-205V/NB-205VL)

This Chest Type Shaking Incubator allows user easy access to sample and large temperature range for various cell cultures.



NB-205VL



NB-205VL



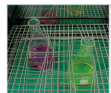
Proper height of platform <63cm> makes it convenient and easy to reach the sample without too much bending.



Filter on the condenser is equipped to protect compressor from dusts.

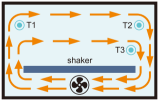


Plate type Brushless DC MOTOR provides low noise and no vibration.

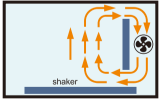


Large Spring Rack for universal use of culture vessel

Air circulation through all sides of inner chamber provides the precise control and uniformity of temperature.







Typcal Shaking Incubator

Accessories

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





Features

Wide Range of Temperature & Proper Height

- Wide Range of Temperature(4°C ~ 60°C)
 - Powerful compressor produces lowest temperature compare to its competitors.
- Proper Height for easy access to sample
- BLDC motor system

Brushless DC motor installed in shaker of NB-205Q allows no vibration, no particle occurrence, no noise which enhance stable running of shaker. Its flat construction minimizes vibration.

- Automatic Stop when opening door
 - The shaker automatically stops if the door is opened.
- Window on the door
 - User can fully observe sample or working status of shaker in chamber through the window at the center of door without opening door.
- Easy-Placing of vessel rack or platform
 - Without any bolts fastening accessory platform, the platform is placed easily on shakers as well as works comfortably even in high RPM.
- Illumination System(Option)
 - Upon user's request, fluorescent lamp or UV Lamp is installable to be fit with user's desired lux. This option is provided with Automatic on & off 24 hours Timer.



NB-205VL Open (option)





Specification

| Items | Unit | NB-205V | NB-205VL |
|-----------------|------|-------------------------------|-------------------------------|
| Temperature | | | |
| range | င | 4°C to 60°C | 4℃ to 60℃ |
| accuracy | င | ±0.25℃ at 37℃ | ±0.25℃ at 37℃ |
| increment | င | 0.1℃ | 0.1℃ |
| control | | Microprocessor digital PID | Microprocessor digital PID |
| SPEED | | | |
| range | rpm | 30 to 300rpm | 30 to 300rpm |
| accuracy | rpm | ±1 rpm | ±1rpm |
| increment | rpm | 1rpm | 1rpm |
| Time | | | |
| range | | Continuous or up to 47h 59min | Continuous or up to 47h 59min |
| accuracy | | ±1% | ±1% |
| Door safety | | Auto-stop when door is open | Auto-stop when door is open |
| Motor | | Plate Type Brushless DC Motor | Plate Type Brushless DC Motor |
| Orbit Diameter | mm | 30mm | 30mm |
| Operating panel | | Touch Button | Touch Button |
| Cooling | | 1/4HP Compressor | 1/4HP Compressor |
| Platform size | mm | 450(W)x450(D)mm | 720(W)x610(D)mm |
| Dust filter | | Attached side filter | Attached side filter |
| Dimensions | mm | 600(W)x660(D)x995(H)mm | 820(W)x765(D)x1018(H)mm |
| Power | V/Hz | 110/220V, 50/60Hz, 1.5kW | 110/220V, 50/60Hz, 1.7kW |
| Weight | kg | 106kg | 150kg |
| Optional | | Internal illumination | Internal illumination |