REFRIGERATED INCUBATOR WITH BUILT-IN SHAKER (NB-205QF/NB-205VQ)

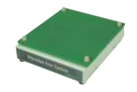
These incubators have built-in shaker for suspension cell culture as well as shelves for adherent cell culture. Optimized cooling function provides wide range of temperature.



NB-205VQ (230Liter with Medium Shaker)



NB-205QF(134Liter with Mini Shaker)



NB-101S in NB-205QF



NB-101M in NB-205VQ

PLATFORMS

| NB-101S placed in NB-205QF | | NB-101M placed in NB-205VQ | |
|----------------------------|---|----------------------------|---|
| 101SPL | Platform | 101MPL | Platform |
| 101SH10 | 100ml Flask Holder x 16ea with Platform | 101MH10 | 100ml Flask Holder x 36ea with Platform |
| 101SH25 | 250ml Flask Holder x 9ea with Platform | 101MH25 | 250ml Flask Holder x 23ea with Platform |
| 101SH50 | 500ml Flask Holder x 5ea with Platform | 101MH50 | 500ml Flask Holder x 16ea with Platform |
| 101SH100 | 1000ml Flask Holder x 4ea with Platform | 101MH100 | 1000ml Flask Holder x 9ea with Platform |
| 101SS | Spring Rack with Platform | 101MH200 | 2000ml Flask Holder x 4ea with Platform |
| 101SM | Microplate Rack x 6ea with Platform | 101MS | Spring Rack with Platform |
| | | 101MM | Microplate rack x 8ea with platform |

| Test Tube Rack available in both shakers. | | | | |
|---|--|--|--|--|
| 101STR14 | Tube Rack <14mm> : 10ml tube x 56holes | | | |
| 101STR16 | Tube Rack <16mm>: 15ml tube x 32holes | | | |
| 101STR19 | Tube Rack <19mm>: 15ml x 32holes | | | |
| 101STR50 | Tube Rack <30mm>: 50ml x 10holes | | | |

SHAKING INCUBATORS



Features

Dual Function in one incubator

Suspension cell culture is conducted on built in shaker with adherent cell culture on shelve in one incubator at one time. User can enjoy dual function while using one incubator.

Microprocessor PID control

Intelligence MICOM controls temperature and timer, built-in shaker.

Controlling Built-in shaker at outside

User doesn't need to open the door to operate internal devices. All control is available at external control panel.

BLDC motor system

Blush Less 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.

Full Inner glass door

User can clearly observe sample or working status of shaker in chamber through full tempered inner glass door without temperature loss.

Low Temperature Range

The temperature is available up to 5°C. Built-in shaker works fine in this range.

Easy-Placing of vessel rack or platform

Without any bolts fastening accessory platform, the platform is placed easily on shakers as well as works even in high RPM.



Specification

| Items | Unit | NB-205QF | NB-205VQ |
|-------------------|------|-----------------------------------|-----------------------------------|
| Temperature | | | |
| range | | 5°C to 60°C | 5°C to 60°C |
| accuracy | | ±0.25℃ at 37℃ | ±0.25℃ at 37℃ |
| increment | | 0.1℃ | 0.1℃ |
| control | | Microprocessor digital PID | Microprocessor digital PID |
| Speed | | | |
| range | | 30rpm to 300rpm | 30rpm to 300rpm |
| accuracy | | ±1rpm | ±1rpm |
| increment | | 1 rpm | 1 rpm |
| control | | Microprocessor digital PID | Microprocessor digital PID |
| Time For Shaker | | | |
| accuracy | | 0.1% | 0.1% |
| increment | | 1 minute | 1 minute |
| Door | | | |
| out door | | Silicon Packing Magnet Door | Silicon Packing Magnet Door |
| inner door | | Tempered Safety Glass Door | Tempered Safety Glass Door |
| Operating panel | | Individual 2 Channel Touch Button | Individual 2 Channel Touch Button |
| Display | | LED Display | LED Display |
| Jacket type | | Dry Wall Type | Dry Wall Type |
| Chamber material | | Stainless Steel (304) | Stainless Steel (304) |
| Cooling | | Compressor 1/8 HP | Compressor 1/4 HP |
| Chamber volume | | 134 liter | 230 liter |
| Number of shelves | | 1 Platform+2 Shelves | 1 Platform+2 Shelves |
| Chamber dimension | | 473(W)x400(D)x710(H)mm | 520(W)x520(D)x850(H)mm |
| Overall dimension | | 560(W)x660(D)x1250(H)mm | 585(W)x740(D)x1335(H)mm |
| Power | | 110/220V, 50/60Hz, 1.1kW | 110/220V, 50/60Hz, 1.5kW |
| Weight | | 115kg | 153kg |