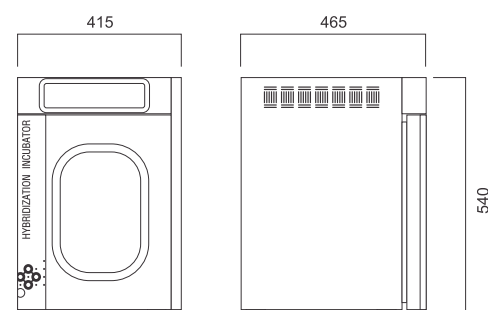
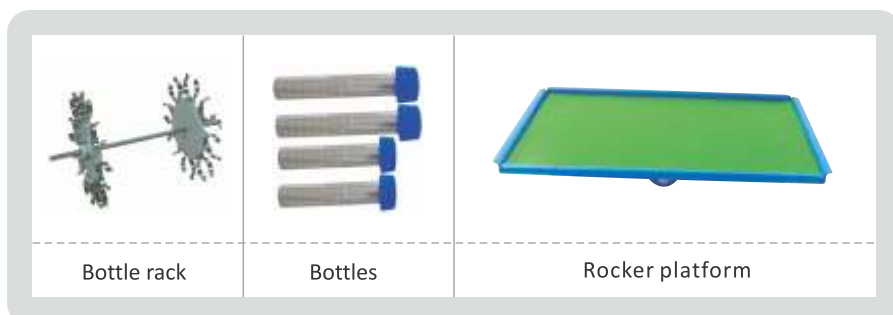


## HYBRIDIZATION INCUBATOR (NB-202/ NB-202R)

Designed to provide only Hybridization or with Rocking in one incubator. Fast Heat-Up and Precise Temperature Control helps efficient sample mixture, Hybridization, incubation.



### Accessories



## Features

- **Safety hybridization procedures**  
Stable and safe hybridization provides very efficient results.
- **Microprocessor control**  
Microprocessor control allows the precise control of temperature.
- **Stabilized rotation**  
Keep stable working and low noise by stable rotation.
- **Outer glass door**  
Outer glass door allows the observation without opening the door.
- **Safety switch**  
Safety switch is equipped to prevent overheating.
- **Easy-to-change bottle rack**  
Bottle rack can be replaced very easily to modify bottle holders.
- **Simultaneous use of rotator and rocker (NB-202R)**  
Users can rotate and rock the samples simultaneously.  
Rocker is installable in incubator(cat.no NB-202R) like the photo.



## Specification



Items	Unit	NB-202	NB-202R
<b>Temperature</b>			
range	°C	Ambient +5°C to 80°C	Ambient +5°C to 80°C
accuracy	°C	±0.3°C at +37°C	±0.3°C at +37°C
safety		Over temperature protector S/W	Over temperature protector S/W
control		Microprocessor digital PID	Microprocessor digital PID
<b>Display</b>		LED Display	LED Display
<b>Speed range</b>	rpm	Variable 2 to 35rpm	Variable 2 to 35rpm
<b>Rack capacity</b>	mm, ea	40(Ø)x200(D)mmx8ea 40(Ø)x120(D)mmx8ea	40(Ø)x200(D)mmx8ea 40(Ø)x120(D)mmx8ea
<b>Rocker platform</b>	mm		300x250(mm)
<b>Chamber dimension</b>	mm	320(W)x350(D)x370(H)mm	320(W)x350(D)x370(H)mm
<b>Overall dimension</b>	mm	415(W)x465(D)x540(H)mm	415(W)x465(D)x540(H)mm
<b>Power</b>	V/ Hz	110/220V, 50/60Hz, 400W	110/220V, 50/60Hz, 400W