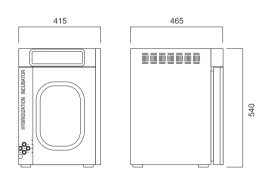
HYBRIDIZATION INCUBATOR (NB-202/ NB-202R)

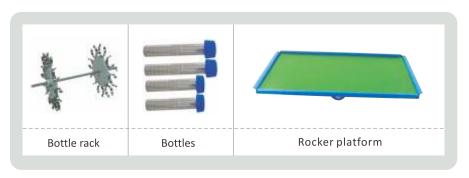
Designed to provide only Hybridization or with Rocking in one incubator. Fast Heat-Up and Precise Temperature Control helps efficient sample mixture, Hybridization, incubation.







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