

INCUBATORS for Personal LAB

INCUBATORS

Features

- Excellent temperature stability
- Compact design (PERSONAL INSTRUMENT)
- High-performance controls
- Potable CO2 incubator(by order)



NB-202



NB-203A Potable CO2

SPECIFICATION

MODEL	NB-201	NB-202(HYBRIDIZATION)	NB-203(CO2)	NB-203
TEMP. RANGE	Ambient+5°C to 80°C		Ambient +5°C to 60°C	
TEMP. ACCURACY	± 0.1°C at 37°C			
TEMP. CONTROLLER	Micom.(digital) P.I.D control			
SPEED RANGE		Variable 0 to 30RPM		
CO2 CONTROLLER			Micom-controller	
CO2 SENSOR			IR CO2 sensor	
JAKET			Water	Air
DIMENSION	In(350x300x300mm)13.8"x11.2"x11.2"			200x200x200mm
OUT	Out(610x428x420mm)24"x16.8"x16.5"			380x240x280mm
POWER	110/220V, 50/60Hz(select power)			12V,220V(free V)

labkorea



NB-205



NB-205V

SHAKER & INCUBATOR

SPECIFICATION		
MODEL	NB-205(table top)	NB-205V
TEMP. RANGE	Ambient +5℃ to 60℃	10℃ to 60℃
TEMP. ACCURACY	±0.1 at37℃	
TEMP. CONTROLLER	Micom - based PID	
SPEED RANGE	25rpm ~ 300rpm	20rpm ~350rpm
PLATFORM	250x310mm(9.8"x12") 250mlx9ea	450x450mm(18"x18") 250mlx23ea
DIMENSION(WxDxH)	280x360x265mm(11"x14"x10")	520x520x800mm(20"x20"x32")
COOLING		compressor
MOTOR	B/L DC motor	
POWER	110/220V, 50/60Hz(select power)	

labkorea