



Portable Mini CO₂ Incubator



Compact & Economical Mini CO₂ Incubator

- 16Liter Chamber
- 6.8 kg Light Weight to carry
- Portable Use with carrying handle(Car Plug available)
- Economical Price & Compact Design for Personal Use
- Available size to use in work station or Clean bench
- Digital Set-Up for Temperature & CO₂
- Forced Air Circulation by Fan
- Excellent Temperature Uniformity
- Quick recovery & Precise CO₂ control by IR Sensor
- Cooling with very low noise
 - -Two Stainless Steel Shelves (Standard)
 - -Natural Humidification by Water Pan
- Cooling & Heating by peltier





Car Jack





Portable Mini CO₂ Incubator

Specifications	
Items	NB-203M
Chamber Volume	15,2litres
Temperature Range	15℃ ~ 45℃ at Ambient 25℃
Temperature Accuracy	±0.25℃ at 37℃
Temperature Control	Micom
CO ₂ Range	0 ~ 20%
CO ₂ Sensor	Dual Beam IR Sensor
CO ₂ Accuracy	±0.1% at 5%
Humidity	Up to 80%
Gas Pressure	1Bar
Display	LED Display
Cooling & Heating	By Peltier (thermoelectric elements)
Shelf	2, stainless steel(standard) /Max(3ea)
In & Outside Material	ABS resin
Inside Dimension	224(W) x 200(D) x 340(H)mm
Outside Dimension	292(W) x 333(D) x 433(H)mm
Weight	6.8kg
Power / Frequency	DC 12V, AC110V / 220V, 50~60Hz
Power Consumption	DC-COLD: 46W,, HOT: 48W AC-COLD: 63W, HOT: 63W
Noise	25dB
OPTIONS	
203M-Hole	12mm(Dia) Access Port with stopper
203M-SHELF	Additional Stainless steel Shelf
203M-SMPS	Free Volt(100V ~ 240V)





CO2 INCUBATORS
IR CONCENTRATORS
LIVE CELL STATIONS
SHAKERS & WATER BATHS
WORK STATIONS
OTHERS
BIO MEDICAL EQUIPMENT
BIO CLEAN ROOM

402-803 Techno-Park Yakdae-dong, Wonmi-gu, Bucheon-si, Gyeonggi-do, 420-734, KOREA

TEL: 82-32-321-2100 FAX: 82-32-328-2372

E-mail: export@n-biotek.com Web: www.n-biotek.com

- ALL information contained in this catalogue and the accompanying products are copyrighted and all rights reserved by N-BIOTEK corporation.
- N-BIOTEK corporation reserves the right to make periodic design changes without obligation to notify any person or entity of such change.