

Portable Mini CO₂ Incubator

Compact & Economical Mini CO₂ Incubator



- 15.2Liter 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

- Accessories
 - Stainless steel Water Tray
 - Power Plug & Car Jack



Car Jack

Portable Mini CO₂ Incubator

Specifications

Items	NB-203M
Chamber Volume	15,2 liter
Temperature Range	15°C ~ 45°C at Ambient 25°C
Temperature Accuracy	±0,25°C at 37°C
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)
Internal Fan	Yes
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
Options	
203M-Hole	ø12mm(Dia) Access Port with stopper
203M-SHELF	Additional Stainless steel Shelf
203M-SMPS	Free Volt(100V ~ 240V)

