

# Products for Industry

[Scientific and Industrial equipment](#) > [Incubator](#)

## CO2 Incubator **BNA600**

Item Code : 212329  
Model : BNA600

[Page Top](#)

[Product Summary](#)

[Specifications](#)

[Optional items](#)



Stand is optional.

## CO2 Incubator (BNA600)

[Contact Us](#)

[printing](#)

### Product Summary

**An extremely stable incubation atmosphere inside the chamber by water jacket**

#### Features of CO2 Incubator (BNA600)

**An extremely stable incubation atmosphere inside the chamber by water jacket**

Eliminating the source of contaminants by HEPA filter circulation (Option)

**Feature**

Seamless structure enables easy wiping inside the chamber

**Feature**

Excellent heat conductivity by aluminum shelf

**Feature**

Alarm function to refill the water for humidification

**Feature**

7 inch color touch panel with trilingual language support (English, Chinese and Japanese)

## Specifications

### Specifications

Item Code	212329
Model	BNA600
System	Water jacket
Operating Temp. Range	(Room Temp. +5°C) ~50°C
Temp. Control Accuracy	±0.1°C (at 37°C)
Temp. Distribution Accuracy	±0.2°C (at 37°C)
Humidity in Operation	More than 95%RH
CO2 Concentration Range	0 (Air) ~20%
CO2 Concentration Control Accuracy	±0.2% (at 37°C, at setting 5%)
Interior	Stainless Steel
Temperature Sensor	Pt100Ω
CO2 Sensor	Infrared Type (New single light source, double wavelength type)
Cable Port	Φ32mm on the back
Controller	7 inch color touch panel with trilingual language support (English, Chinese and Japanese)
Internal dimensions (W×D×H mm)	485×540×640mm
External dimensions (W×D×H mm)	600×664×880mm
Remarks(dimensions)	167 L, External depth including the projection: 765 mm
Power Source	AC115 /AC 220V Single phase
Weight	100kg

### Maintenance and warranty

Conditions: temperature and humidity: 23 deg.C+/-5 deg.C, 65%RH+/-20% (no load)

External dimensions do not include protrusions.

## Optional items



Antibacterial humidifying  
stainless tray (4L) (OBN16)



Stacking support kit (OBN18)

NO IMAGE

Low height stand with caster  
(OBN20)

