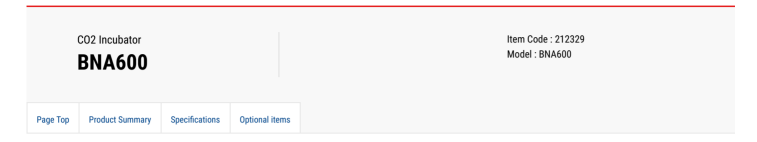
Products for Industry

> Scientific and Industrial equipment > Incubator





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 (at37°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	Ρt100Ω
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





