ANAEROBIC INCUBATOR

Provide a safe anaerobic environment for microorganisms and other anaerobic research



The incubators without the temperature control can be placed inside an incubator.

All incubators can be customized based on your requirements!

- · Rapidly reach anaerobic environments
- · Temperature control:

5°C above ambient up to 45°C, in 0.1°C increments

- · Optional Microaerophilic Control function
- · Removable shelves for culture flasks or small equipment placement
- **Specifications**
- · O₂ Sensor:

Real-time O₂ concentration monitor /One-touch calibration for O₂ Sensor

· Data recording:

USB data logging system with continuous data storage

· Incubator inner sizes (mm):

Small incubator without TEMP control: 320(W)*280(D)*140(H) (Black or Clear) Large incubator without TEMP control: 320(W)*280(D)*210(H) (Black or Clear) Incubator with TEMP control: 350(W)*290(D)*270(H) (Black)

Application Field

- Enteric microorganism research
- Anaerobic pathogenic bacteria research
- Dairy and Pharmaceutical industry
- Waste Water treatment

- · Nerve cells research
- · Cardiomyocyte Research
- Food safety
- · Petroleum industry

