

Environmental Control Chamber for Bio-chemical Development

This bio-chemical development box is a precision-engineered environmental control chamber. It provides stable temperature control, humidity regulation, and lighting conditions to facilitate bio-chemical reactions, cell cultures, and sample preservation.



Overview

Precision Environmental Control

This environmental control chamber is a precision-engineered solution designed for diverse scientific and industrial applications, including bio-chemical reactions, cell cultures, and sample preservation. It features robust, insulated construction and a sealed door to ensure consistent internal conditions while minimizing energy consumption. With an intuitive control panel for precise temperature, humidity, and lighting adjustments, this unit supports critical research and quality control requirements.

Technical Specifications

Key Features

- Precise temperature control
- Humidity regulation
- Adjustable lighting conditions
- Insulated wall construction
- Adjustable interior shelving

Model Number	TNG-260-CLG-B
---------------------	---------------

Safety and Compliance

Safety Systems	Over-temperature protection, Alarm systems
-----------------------	--

Applications

Primary Use Cases

Medical Treatment • Environmental Conservation • Epidemic Disease Prevention • Medicine Check • Agriculture & Herding • Marine Products • Research Laboratories • Pharmaceuticals • Quality Control