

Plant Growth Chamber with Digital Controls

The Plant Growth Chamber is a controlled environment system designed for plant cultivation and research. It provides precise control over temperature, humidity, and lighting to optimize plant growth.



Overview

Advanced Plant Growth Chamber

This controlled environment system is engineered for precise plant cultivation and rigorous research applications. It offers meticulous regulation of temperature, humidity, and lighting conditions to ensure optimal growth outcomes. Designed with versatility in mind, the chamber features adjustable shelving and a transparent door for seamless monitoring of plant development.

Technical Specifications

Control System	Digital control interface for temperature and humidity
Lighting System	Fluorescent lamps

Design & Features

Shelving	Multiple adjustable shelves
Monitoring	Yes

Applications

Suitable Applications	Plant Breeding, Tissue Culture, Plant Research
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