

DR-36 VL
DROSOPHILA INCUBATOR
Applications

These chambers have been designed for drosophila rearing.


BF-30 VL
Applications

These chambers have been specifically designed for research and display applications in butterfly emergence. It can be customized to meet the needs of many other applications.


I-36 LL
BIOLOGICAL INCUBATOR
Applications

These chambers have been designed for applications such as culturing, rearing and holding of test organisms as well as bioassays, seed germination and product stability testing.


I-36 NL BIOLOGICAL INCUBATOR
Applications

These chambers have been designed for applications such as culturing, rearing and holding of test organisms as well as bioassays, seed germination and product stability testing.


Rx-3600 STABILITY TESTING
Applications

The RX series has been specifically designed to meet ICH guidelines for long-term and accelerated stability storage conditions.



The RX series has been specifically designed to meet ICH guidelines for photo-stability exposure testing.

Revolutionary WeatherEze offers you two powerful software options for chamber control.

The Simulated Environment option allows you to select any location on the globe. This program will simulate the average weather and incident radiation conditions at the site with a user-selected starting date and time.

The Real-time Control option allows you to choose real-time control for any location across the globe. While the United States and Europe have ample real-time weather data available, some limitations exist in isolated areas because the global density of real-time weather data is variable.

Key features

WeatherEze allows your chamber to have real-time duplication of the temperature, relative humidity, and solar lighting for any global location. Data entry is accomplished either by latitude and longitude or simply clicking on a world map. Updating of actual conditions is accomplished through continuous connection to the internet and a real-time link to METAR data. This allows unsurpassed realism in duplicating the natural environment within the chamber. The ability to fully duplicate temperatures are limited by the maximum and minimum temperature control of the chamber, typically 4° – 44°C (lights off) and 10° – 44°C (lights on).


ADVANCED INTELLUS CONTROLLER FEATURES AND OTHER OPTIONS

- ✓ **Advanced INTELLUS™ with Ethernet communications system for internet control. Ramping, non-ramping up to 500 steps and 50 profiles.**
- ✓ **Non-standard humidity packages**
- ✓ **access security packages**
- ✓ **recorders for temperature and RH**
- ✓ **Full size glass door**
- ✓ **Exterior drip pan**
- ✓ **Additional stainless steel shelving**
- ✓ **Caster and levelers**

AQUATIC LIGHTING OPTIONS
Coralline 50/50 6,000 Daylight/Actinic

Ideal for salt water and reef aquariums.

Coralife Trichromatic Fluorescent Lamp

They are made with rare earth trichromatic phosphors which enhance the natural beauty of the aquarium. Ideal for use with all aquarium applications.