

Progressive Scientific Performance

GROW SOLUTIONS

 **Baker**
Performance by **Ruskinn**



The new Bugbox A

The next generation anaerobic workstation from Baker provides a precise, stable, anaerobic atmosphere in a compact footprint. The Bugbox Ax has the smallest lab bench footprint of any anaerobic chamber with an interlock, is economical to run, and requires a low capital investment, making in the perfect workstation to make the jump to from jars.

See things differently.



FEATURES

- 270 Plate Capacity
- 0.5m² / 5.77ft² Bench Footprint
- 30 Plate Capacity Interlock
- Intuitive Touchscreen Interface



ReCO₂ver™

Absolute precision. *Maximum protection.*



Combine the ReCO₂ver™ rapid recovery incubator with PhO₂x Box and CondoCell® to provide a constant, ideal environment for optimal cell growth.

bakerco.com

Optimal Environments for Science

The ReCO₂ver™ Rapid Recovery incubators provide precision control over environmental conditions your cells require to thrive while delivering unprecedented recovery over those conditions after they have been interrupted.

Combine with CondoCell®, the enhanced cell culture protection system, to ensure the integrity of precious cell lines.



Combine with PhO₂x Box, the physoxia/hypoxia control chamber to provide a 2nd O₂ controlled atmosphere to your incubator.

FEATURES



- Benefits to ReCO₂ver™ Bundled with PhO₂x Box and CondoCell®
- Precision control over temperature, carbon dioxide, oxygen, and relative humidity
- Fast recovery of cell culture conditions
- Maximum and portable protection for cells
- A 2nd O₂ controlled atmosphere

Cell Growth Equipment:

ReCO₂ver™

Our ReCO₂ver™ provide precision control over the environmental conditions your cells require to thrive while delivering unprecedented recovery over those conditions after they have been interrupted.

1. Large, full-face HEPA filter
2. Ultrasonic humidity delivery system
3. H₂O₂ Biodecon Method



Scan for the brochure

VelO₂x Animal System

Best for fast O₂ ramping and fluctuations over 8–10 hours.

1. For fast O₂ ramping times
2. Available with 31L or 66L Modeling Chamber
3. O₂ control from 0.1% to 23.0%
4. External width: Gas Mixer 462 mm/ 18.2 in, Culture Chamber 662 mm/ 24.5 in



Scan for the brochure

PhO₂x Box Cell Culture System

PhO₂x Box is comprised of a gas controller and cell culture chamber for use on lab bench, or in a workstation or incubator.

1. Range O₂: 0.3%–18.5% (Compressed air) but can use O₂ up to 25%
2. Range CO₂: 0.3–20%
3. Comes in 2 sizes that are also available in light reducing black



Scan for the brochure

OxyGenie™ Accessible Mobile Oxygen Control

OxyGenie™ is ideal for conducting high resolution microscopy or irradiation under physiological oxygen conditions.

1. Compact, portable tool
2. Ideal for short and long term studies (in a workstation)
3. Irradiation compatible (needs to be uncoupled from)



Scan for the brochure

Anaerobic and/or Microbiological Equipment:

Bugbox Ax

Compact anaerobic and microaerophilic workstations with minimal lab footprint

1. 270 plate capacity chamber and 30 plate capacity interlock
2. 0.5m² / 5.77ft² bench footprint
3. Bugbox-M for microaerophilic workflows



Scan for the brochure

Concept

Versatile modular anaerobic and microaerophilic workstations for mid-range to large scale workflows

1. Real-time measurement and display of temperature and humidity levels
2. Concept-M for microaerophilic workflows
3. Modular dual chamber Concept 1000 model to accommodate large workflows



Scan for the brochure

Invivo₂ Workstation

For experiments where precise physiological oxygen and environmental control conditions are desired.

1. Precise control of temperature, O₂, CO₂ & humidity
2. Accepts small digital imaging system, e.g. Lumascope
3. Industry leading included features including data logging, culture racks, remote control and monitoring, cleaning kits, internal HEPA and more



Scan for the brochure

SCI-tive Workstation

For experiments needing more complex manipulations and/or instrumentation all under continuous physiological oxygen conditions.

1. Precise control of temperature, O₂, CO₂ & humidity
2. 21L pass-through (interlock)
3. Large Chamber with 420L of usable volume



Scan for the brochure

Invivo₂ 1000 Dual Chamber Workstation

Dual chamber to accommodate larger workflows where precise physiological oxygen and environmental control conditions are desired. Use with 6, 12, 24 & 96 well plates, as well as flasks as large as T175.

1. Two independently controllable chambers, each with 210L usable volume
2. Centrally located 49L pass-through (interlock)
3. Precise control of temperature, O₂, CO₂ & humidity



Scan for the brochure

SCI-tive Dual Chamber Workstation

For experiments needing more complex manipulations and/or instrumentation but with 2 independently controllable chambers

1. Centrally located interlock can open into left- or right-hand chamber, which each have 420 L of usable volume
2. Precise control of temperature, O₂, CO₂ & humidity
3. Modular and adaptable to any size workflow. Available with asymmetrical chambers with increased height to accept taller instrumentation. Configurable from 1 to 5 chambers and corresponding interlocks



Scan for the brochure

Cell Growth Accessories:

CondoCell™ Portable Contamination Control

CondoCell™ provides luxury accommodation for cells with continuous physiological control, added protection and mobility.

1. Ideal for continuous physoxia / hypoxia studies
2. Portable solution
3. Fits with any incubator to maintain optimal environments and protect from contamination



Scan for the brochure

*Patent Pending

Etaluma

Powerful, High resolution imaging solutions.

1. Compact to fit inside workstation and incubators
2. Robust software allows set-up and control across many locations
3. Live cell imaging at fraction of the cost of HCS systems



Scan for the brochure

 **93**
Sales Professionals

 **675**
Service Technicians

 **74**
B2B Partners

 **3**
Locations



 **Baker**

bakerco.com

