Progressive Scientific Performance

GROW SOLUTIONS



The new Bugbox 1/2

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 anerobic and microaerophilic workstations with minimal lab footprint

- 270 plate capacity chamber and 30 plate capacity interlock
- 2. $0.5m^2/5.77ft^2$ bench footprint
- Bugbox-M for microaerophilic workflows





Scan for the brochure

Concept

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

- 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

InvivO, Workstation

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

- Precise control of temperature, O₂, CO₂ & humidity
- Accepts small digital imaging system, e.g. Lumascope
- 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.

- 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 desiredUse with 6, 12, 24 & 96 well plates, as well as flasks as large as T175.

- Two independently controllable chambers, each with 210L usable volume
- 2. Centrally located 49L pass-through (interlock)
- 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

- Centrally located interlock can open into left- or right-hand chamber, which each have 420 L of usable volume
- 2. Precise control of temperature, O_{2'} CO₂ & humidity
- 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.

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





Scan for the brochure

*Patent Pendina

Etaluma

Powerful, High resolution imaging solutions.

- Compact to fit inside workstation and incubators
- 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



675
Service Technicians

74
B2B Partners

3 Locations





B Baker

bakerco.com







