

WHAT DO YOU NEED FROM

YOUR WORKSTATION?

In which field are you working?

- Cancer Research
- Diabetes
- Obesity
- Oxidative Stress
- Immunology
- Stem Cell Research/Therapy

Other _____

What key functionality is important to you?

- Stability of internal atmosphere
- Ease of entry for samples
- Lab bench foot print used

Other _____

What plates/dishes do you use, if carrying out in vivo cell culture

- 6/12/24/96 well plates
- T 75/T 125/T 175
- 90mm/100mm plates

Other _____

We're here to help. Get in touch to talk about your needs and requirements.

Name: _____

Email: _____

Phone: _____

What capacity do you need?

- Small (30-150L)
- Medium (200-460L)
- Large (600-1220L)

Other _____

Rank your top 3 priorities in the purchase of a new workstation?

- Performance Claims
- Customer Service
- Ease of Use
- Running Costs
- Product Quality

Other _____

BILLUPS MODULAR INCUBATOR CHAMBER

Best for experiments lasting 8-10 hours. Can be placed inside Invivo₂ workstation or an incubator

- Features:**
- Uses pre-mixed gas
 - Very fast ramping times
 - Use with 6, 12, 24 & 96 well plates
 - Max 9 x 96 well plates



1

VELO₂X WORKSTATION

Best for fast O₂ ramping and fluctuations over 8-10 hours

- Features:**
- For fast O₂ ramping times
 - 66L Culture Chamber volume
 - Accepts two small animal cages
 - External width: ICONIC 462 mm/18.2in. Culture Chamber 622 mm/24.5 in.



2

INVIVO₂ 300 WORKSTATION

Suitable for up to 30 days continuous physiological oxygen conditions. Use with 6, 12, 24 & 96 well plates, as well as large tissue culture flasks

- Features:**
- 6.5 L pass-through (interlock)
 - 150L chamber
 - Compact footprint (830 mm / 32.6 in.)
 - Precise control of temperature, O₂, CO₂ & humidity



New remote monitoring to allow complete control



4

INVIVO₂ 400 WORKSTATION

Best for up to 30 days continuous physiological oxygen conditions. Use with 6, 12, 24 & 96 well plates, as well as flasks as large as T175

- Features:**
- 26L pass-through (interlock)
 - 210.3L chamber
 - External width 1252 mm/49.3 in.
 - Precise control of temperature, O₂, CO₂ & humidity
 - Accepts small digital imaging system, e.g. Lumascope

3



INVIVO₂ 500 WORKSTATION

Ideal for up to 30 days continuous physiological oxygen conditions. Use with 6, 12, 24 & 96 well plates, as well as flasks as large as T175

- Features:**
- 41L pass-through (interlock)
 - 210.3L chamber
 - External width 1392 mm/54.8 in.
 - Precise control of temperature, O₂, CO₂ & humidity
 - Accepts small digital imaging system, e.g. Lumascope 500/620

6



Dual chambers available offering two unique atmospheres

INVIVO₂ 1000 WORKSTATION

Perfect for long-term continuous physiological oxygen conditions & experiments requiring two atmospheres. Use with 6, 12, 24 & 96 well plates, as well as flasks as large as T175

- Features:**
- 49L pass-through (interlock)
 - 2 x 210.3L chambers
 - External width 2404 mm/94.6 in.
 - Precise control of temperature, O₂, CO₂ & humidity
 - Accepts small digital imaging system, e.g. Lumascope 500/620

5

Intuitive touch screen control



THE FUTURE

AT YOUR

FINGERTIPS

Get in touch today to hear how we can work with you or visit our website www.bakerco.com

For U.S. inquiries:
bakerco@bakerco.com
(800) 992-2537

For U.K. / global inquiries:
sales@ruskinn.com
+44 (0) 1656 645988



7

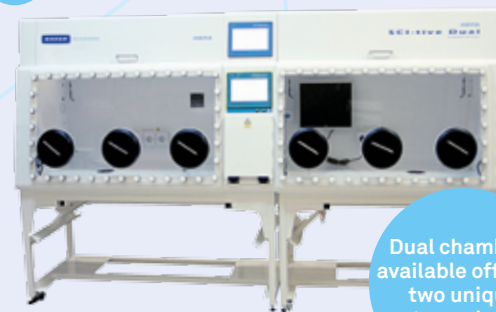
Precise control of temp, O₂, CO₂ & humidity

SCI-tive DUAL SYMMETRICAL WORKSTATION

Continuous physiological oxygen conditions requiring two atmospheres and cell imaging

- Features:
- Central 21L pass-through (interlock)
 - Two 600L chambers
 - External width 2995 mm/117.1 in.
 - Precise control of temperature, O₂, CO₂ & humidity
 - Use with most plates and flasks
 - Accepts various inverted microscopes (ask for details) and small digital imaging system, e.g. Lumascope 500/620/720

8



Dual chambers available offering two unique atmospheres

SCI-tive WORKSTATION

Best for up to 120 days of continuous physiological oxygen conditions with cell imaging

- Features:
- 21L pass-through (interlock)
 - 600L chamber
 - External width 1660mm / 65.3 in.
 - Precise control of temperature, O₂, CO₂ & humidity
 - Use with most plates and flasks
 - Accepts various inverted microscopes (ask for details) and small digital imaging system, e.g. Lumascope 500/620/720

9

Dual chambers available offering two unique atmospheres



SCI-tive ASYMMETRICAL WORKSTATION

Best for up to 120 days continuous physiological oxygen conditions requiring two atmospheres and cell imaging

- Features:
- Central 21L pass-through (interlock)
 - One 600L and one 720L chamber
 - External width 2815 mm/110.8 in
 - Precise control of temperature, O₂, CO₂ & humidity
 - Use with most plates and flasks
 - Accepts various inverted microscopes (ask for details) and small digital imaging system, e.g. Lumascope 500/620/720

Version 1 Jan17

THE BEST

TOOLS

FOR THE JOB

PHYSIOLOGICAL CELL CULTURE WORKSTATIONS

CULTURE AS NATURE INTENDED