

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



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.



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



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



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



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

Intuitive touch screen control



Dual chambers available offering two unique atmospheres

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

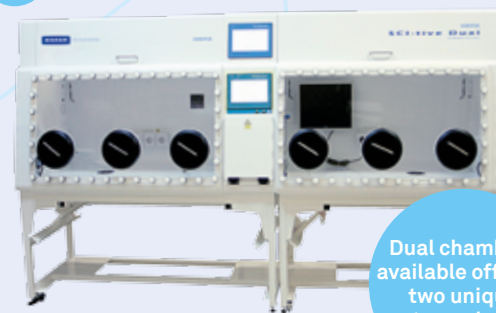
Precise control of temp, O₂, CO₂ & humidity

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