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	What capacity do you need? Small (30-150L) Medium (200-460L) Large (600-1220L) Other
What plates/dishes do you use, if carrying out in vivo cell culture 6/12/24/96 well plates T75/T125/T175 90mm/100mm plates	Rank your top 3 priorities in the purchas of a new workstation? Performance Claims Customer Service Ease of Use Running Costs Product Quality Other
Other	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





wax 3 x 30 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







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

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, O_2 , CO_2 & humidity
- Accepts small digital imaging system, e.g. Lumascope 500/620





THE FUTURE

FINGERTIPS



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



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

SCI-tive **ASYMMETRICAL** WORKSTATION

available offer two unique

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

Features:

- Central 21L passthrough (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

0 0 0 0 0

 Accepts various inverted microscopes (ask for details) and small digital imaging system, e.g. Lumascope 500/620/720





TOOLS

FOR THE JOB

I PHYSIOLOGICAL CELL CULTURE WORKSTATIONS

CULTURE AS NATURE INTENDED