

PUSHING  
ALWAYS EVOLVING  
ALWAYS PUSHING  
ALWAYS DELIVERING



**BAKER**

RUSKINN

**BAKER**

*RUSKINN*

At Baker Ruskinn we believe that with remarkable minds and exceptional tools, we can achieve great things.

We know these kinds of breakthroughs are rarely made overnight. We know it can take years of hard work and dedication. We know you rely on us to make sure every detail is perfect. That's why all our products are designed with precision craftsmanship and rigorously tested.

**Together we can make more than  
a difference; we can make history.**



# CONDOCELL INFO

CONDOCELL INFO

Since 1998 Baker Ruskinn have been working with pioneering scientists around the world to make breakthroughs in cell research.

Over those years researchers have devoted their lives to advancing knowledge and understanding of the way cells behave. And that means from day one you have to be confident that your results can be trusted. If it's got to be right, then it's got to be Baker Ruskinn.

CondoCell provides luxury accommodation for cells! When used in conjunction with a hypoxic incubator and/or a physiological cell culture workstation CondoCell can provide true, continuous physiological control over the entire cell culture system.

CondoCell captures the environment of any incubator or workstation making continuous, uninterrupted culture accessible to all.

When coupled with a workstation, CondoCell helps avoid any disruption in the delivery of temperature, humidity, and gas ( $\text{CO}_2$  and/or  $\text{O}_2$ ) to the culture environment. CondoCell may also be paired with any incubator (hypoxic or normoxic) to deliver stable, uninterrupted control of the intended growth environment AND reduce the likelihood for cross contamination within the incubator, from shelf to shelf and cell line to cell line. When used together, CondoCell facilitates continuous, uninterrupted control over the entire chain, never exposing your cells to oxidative stress from the atmospheric air outside.

CondoCell eliminates the harmful effects cells currently experience in a traditional workflow by delivering stable, uninterrupted control over the growth conditions they require (and deserve!) to thrive. With CondoCell you can be confident that your work will never be compromised by the limitation of your existing equipment, resulting in more, better and happier cells.

# KEY POINTS



- Ideal for continuous physoxia/hypoxia studies
- Constant Physiological culture is now possible for all laboratories
- Ideal for short term hypoxia studies or increased long term storage when coupled with a workstation
- Portable solution
- See through glass top/bottom facilitates transport to a bench top microscope without disrupting the culture condition
- Adherent & Non-adherent cultures  
\*dependent on culture vessel
- Utility with non-O<sub>2</sub> culture
- Precision delivery of gas  
\*dependent on the incubator it's placed in
- Precision control of gas  
\*within the specification of its housing incubator
- Door opening recognition to ensure CondoCell does not breathe until it is safe to do so
- Designed to fit within any incubator
- Increases productivity allowing researchers to complete additional work
- Filtered, protected and contained environment for you and your cells

# PRODUCT INFO

XXXXXXXXXXXXXXXXXXXX

EXTERNAL DIMENSIONS	MM	IN
WIDTH	150	5.91
DEPTH	278	10.94
HEIGHT	65	2.56

CULTURE

# NOW YOU CAN CULTURE AS NATURE INTENDED

WELCOME TO OUR WORLD OF PHYSOXIA

AS NATURE INTENDED



1 BILLION  
YEARS OF  
EVOLUTION

**BAKER**

*RUSKINN*

PHYSOXIA

