

ALWAYS EVOLVING  
**ALWAYS PUSHING**  
ALWAYS DELIVERING



CONDOCELL™

**BAKER**

[www.bakerco.com](http://www.bakerco.com)

Scintica:



# CONDOCELL™ PROVIDES LUXURY ACCOMMODATION FOR CELLS

## Physiological

CondoCell™ maintains key environmental conditions your cells require for survival when threatened by ambient conditions from outside of the culture environment (e.g. incubator door openings)

## Protection

Mitigate the risk of cross contamination between cultures and from room air particulates

## Portable

Allows for limited transport to/from an incubator or workstation while maintaining the culture environment

**Scintica:**  
INSTRUMENTATION





# THE CONDOCELL™ SYSTEM

Each of our unique solutions may be utilized separately or in conjunction with one another to improve results, based on the needs of your research

## CONDOCELL™ • ATMOSPHERE CIRCULATION UNIT (ACU) • RAPID PURGE UNIT (RPU)

Max no. of Condos which can be driven by each ACU: 6

### CONDOCELL™ Contaminant-free and controlled, air-tight culture vessel

- Mass: 1.6kg
- 1x T75 Flask
- Up to 6x T25 Flask
- Up to 3x 90 mm Cell Culture Dish
- Up to 3x 96 Well Plate\*
- Up to 2x 12 Well Plate\*  
[based on typical culturing vessels]
- External dimensions: 65 x 150 x 278 mm (H x W x D)
- Internal dimensions: 53 x 105 x 180 mm (H x W x D)



1

	RETENTION TIME
TEMPERATURE (WITHIN 2°C)	20 MIN
HUMIDITY (WITHIN 2%)	60+ MIN
CO <sub>2</sub> (WITHIN 0.2%)	30 MIN
O <sub>2</sub> (WITHIN 0.2%)	30 MIN



2

### ATMOSPHERE CIRCULATION UNIT (ACU) Breathes and distributes the culture environment to the Condos

- Mass: 1.1kg
- Door timer delay: 0-60 minutes
- Mains Power: 8W
- Incubator Door Sensors: up to 4
- Mains Supply: 100-240 V<sub>AC</sub> 50/60Hz
- Flow rate: 20 mL/minute
- Volume exchange rate: 1 exchange per hour
- Dimensions: 60 x 238 x 228 mm (H x W x D)

### RAPID PURGE UNIT (RPU) Reduces oxygen concentration in a Condo

- Mass: 600g
- Mains Power: 3W
- Mains Supply: 100-240 V<sub>AC</sub> 50/60Hz
- Reduce to 1% O<sub>2</sub> in less than 1 minute
- Dimensions: 125 x 170 x 115 mm (H x W x D)



3

Scintica:

\*Patent Pending



# KEY FEATURES

---

Clear lid and base allows up to 20X microscopy without disrupting the culture environment

Easy to clean and sterilize

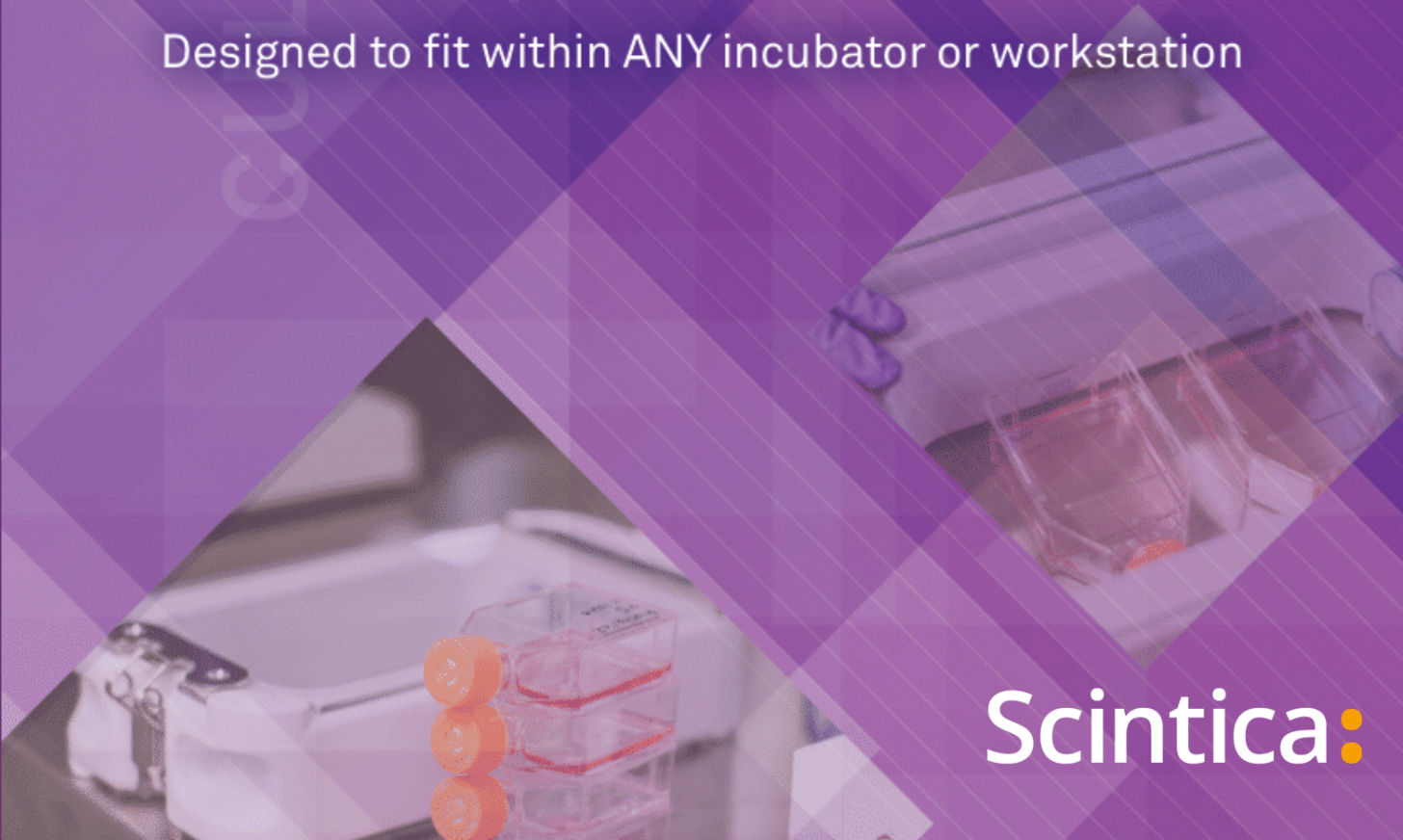
Filtered, protected and contained environment

Increased productivity – researchers can now co-work within a single workstation

Ideal for continuous physoxia / hypoxia studies

Increases long term storage capacity when coupled with a workstation and incubator

Designed to fit within ANY incubator or workstation

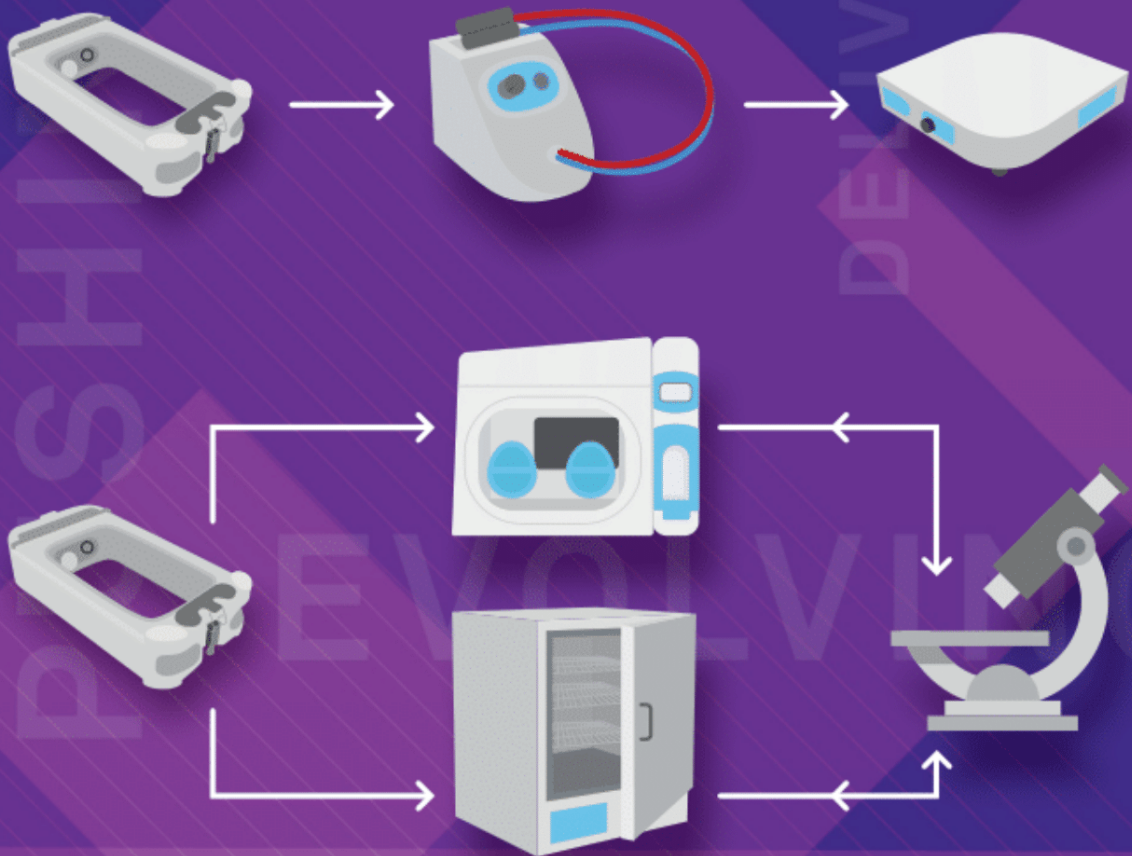


**Scintica:**



# BETTER MIMIC CELL PHYSIOLOGY

A complete solution for physiological cell culture when used in conjunction with Baker Ruskin's InvivoO<sub>2</sub> workstation



**Scintica:**  
**BAKER**

[www.scintica.com](http://www.scintica.com)  
TEL: +1 (519) 914 5495  
[info@scintica.com](mailto:info@scintica.com)  
FAX: +1 (226) 884 5502

[www.bakerco.com](http://www.bakerco.com)

