ALWAYS EVOLVING ALWAYS PUSHING ALWAYS DELIVERING



CONDOCELL™



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



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)

	RETENTION TIME
TEMPERATURE (WITHIN 2°C)	20 MIN
HUMIDITY (WITHIN 2%)	60+ MIN
CO ₂ (WITHIN 0.2%)	30 MIN
0 ₂ (WITHIN 0.2%)	30 MIN



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

Mass: 1.1kg

Condos

- Door timer delay: 0-60 minutes
- Mains Power: 8W
- Incubator Door Sensors: up to 4
- Mains Supply: 100-240 V_{AC} 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_{AC} 50/60Hz
- Reduce to $1\% O_2$ in less than 1 minute
- Dimensions: 125 x 170 x 115 mm (H x W x D)





*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

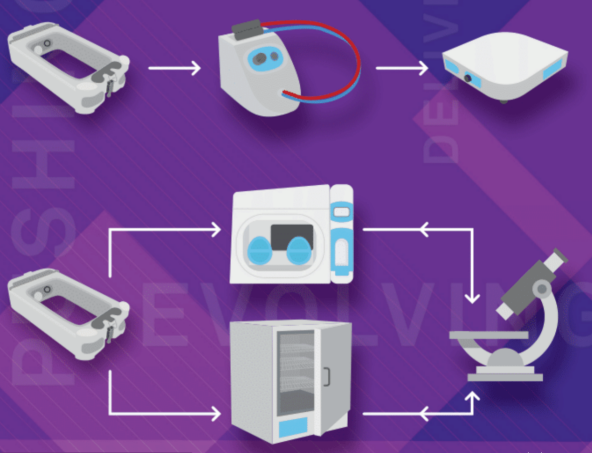
Increases long term storage capacity when coupled with a workstation and incubator

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 Ruskinn's InvivO₂ workstation



Scintica:

BAKER

www.scintica.com TEL: +1 (519) 914 5495 info@scintica.com FAX: +1 (226) 884 5502

www.bakerco.com

