



**Your trusted global partner
in life-saving research.**

For over 50 years, Allentown has provided critical solutions to the biomedical research community. Our high-quality equipment and advanced vivarium systems continue to define and exceed industry standards. Like everything we do, our unparalleled customer service is stamped with the Allentown hallmarks of integrity, dedication and care.

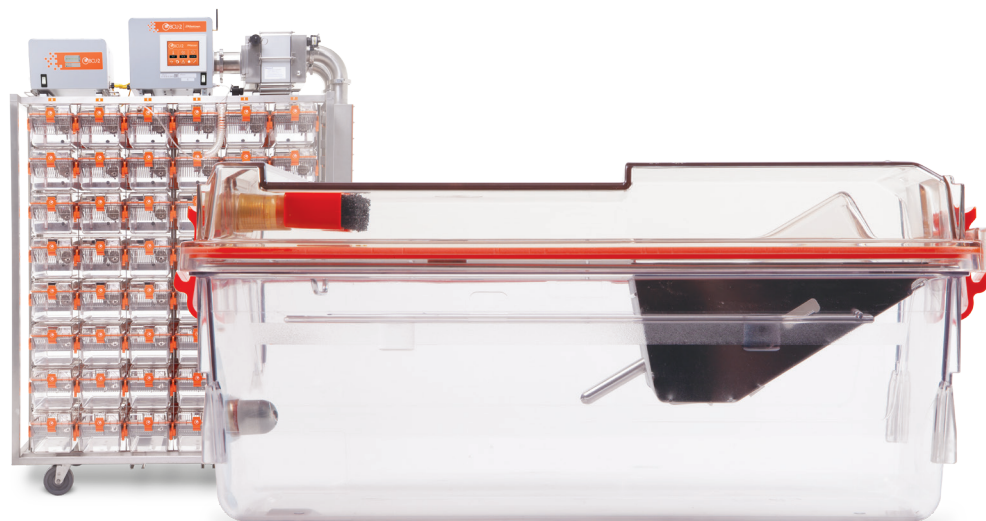
BCU-2™

SEALED NEGATIVE PRESSURE IVC



OVERVIEW

Providing critical solutions with integrity and care.



The Gold Standard in Biocontainment Housing

Designed in conjunction with customers who were looking for an alternative to glove-box isolators, Allentown brought the first BCU to market in 1997, and for more than 20 years it has continued to be the gold standard in biocontainment housing. Now, Allentown has taken the groundbreaking innovations pioneered by the NexGen Easy IVC and applied them to the BCU-2, creating a new unit that maintains the solid, reliable performance of the original BCU, while providing the light weight, streamlined ease-of-use of the NexGen.

Patented 4-point seal (United States Patent 6,308,660) – When you remove a cage from the Allentown BCU-2 system, both the cage *and* the rack are sealed from the room.

SmartDock™ technology – Prevents cages from docking incorrectly, ensuring the health and well-being of valuable research animals.

Battery backup – At least 10 hours of emergency backup power, blower redundancy, and wireless monitoring and alarming.

Easy cage removal and wellness checks – No need to fully remove cages from the rack, making animal observation simpler, easier and faster.

BCU-2 Animal Transfer Unit (ATU) – A mobile animal transport / housing unit designed to provide a secure microenvironment for animals in transport or temporarily removed from the main population.

COMPONENTS



IVC System

Patented four-point seal system. Upon removal of the cage, both the rack and cage are sealed from the room

Negative cage operation with control loop feedback for constant airflow

Whole rack system and cages are autoclavable up to 134 °C¹ and chemically sterilisable

Plastic (polysulfone) cage support runners with integrated spring operated cage lock with docking indicator

Ergonomic, single-finger motion docking with auto-locking feature

Multi-directional 127 mm diameter stainless steel casters with gray polypropylene wheels with sealed ball bearings and four foot-operated brakes

Horizontal airflow manifolds with stainless steel sanitary fittings for ease of cleaning

Same-side supply and exhaust plenum configuration

100 mm diameter vertical supply and 100 mm diameter vertical exhaust plenums with back and bottom door access

304 stainless steel, welded frame construction, utilizing both square and rectangular structural tubing

Cage air tubes are 304 stainless steel

At least 10 hours of battery backup with redundant power source

Weekly cage change capable via single pass, constant airflow pattern yielding 40 ACH

Rack level HEPA filtration – HEPA filtered air to animal and HEPA filtered exhaust

Filter, blower and power alarming via dry contacts

Blower battery gravity lock system when installed on rack

Quick-release fittings for on-site HEPA certification or decontamination of entire rack system

On-site control board programming of blower alarms, filter alarms, disconnected hose, battery operating airflow point and AC operating airflow point

Cage System

Cage floor space of 537 cm²

Clear polysulfone plastic

Gasketed cage lid ensures safety and protection from damage, and maintains cage negative pressure when removed

Standard cage level exhaust filtration

Optional, certified cage level exhaust HEPA filtration

Optional, certified cage level supply HEPA filtration

SmartDock™ prevents cages from docking incorrectly

Clear cage and flip-up cardholders improve observations

Compact nesting and stacking for more efficient autoclaving throughput

Front pocket wire bar lid or PFT

IVC System (continued)

Real-time AC or battery indicator

Row and column identification labels

Model number and serial number identification labels

Optional WiVarium Plus™ tablet-based blower control and rack monitoring

Optional thimble hookup for the removal of heat and odor

12-cage Animal Transfer Unit (ATU) available

¹ Please send Allentown the additional information such as cycle time and pressure so we can confirm the settings will not damage the racks or its components.

COMPONENTS

Cage System with Standard Filter Top
194 mm x 178 mm x 419 mm
Floor space: 537 cm²



Bottle

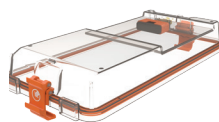


250 mL | 281 g (filled)
Item # PC250BCL+SLC



430 mL | 485 g (filled)
Item # PC430BHT+SLC

Top



Standard Filter Top Assembly
193 mm x 55 mm x 396 mm | 590 g
Item # 226376

Cardholder



76 mm x 102 mm Vertical
Item # VH34P3-8
(also available in 76 mm x 127 mm
Item # VH35P3-8)



76 mm x 102 mm Horizontal
Item # HH34P3-8
(also available in 76 mm x 127 mm
Item # HH35P3-8)

WBL / Feeder



Dual Pocket Wire Bar Lid
Food capacity: 907 g
178 mm x 76 mm x 375 mm | 907 g
Item # 413750



Full Pocket Wire Bar Lid
Food capacity: 426 g
178 mm x 74 mm x 375 mm | 499 g
Item # 412483



PFT with Stainless Steel Grate (Hydropac®)
Food capacity: 426 g
178 mm x 112 mm x 220 mm | 272 g
Item # 225664-1

Filters



Certified Intra-Cage HEPA Filter (Exhaust)
Item # 230876-CS

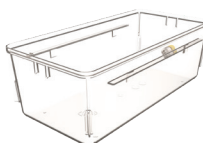


Intra-Cage Extract Filter Housing
Item # 216716-2



Intra-Cage Extract Filter
Item # FH1000PF

Cage

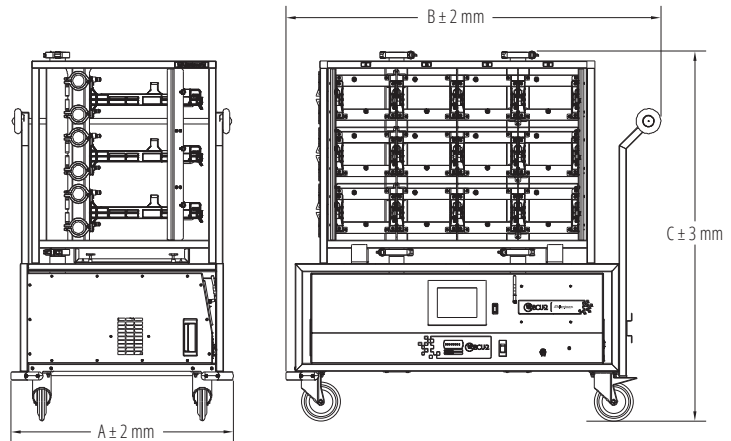
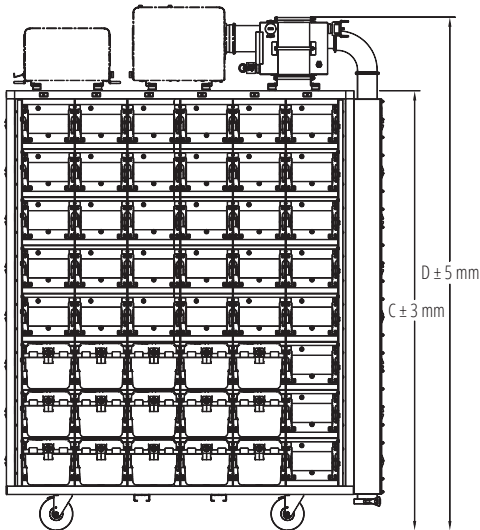
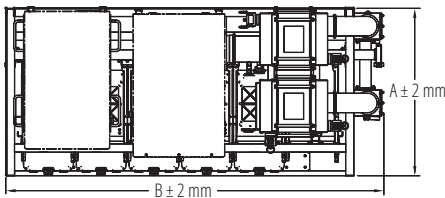


Cage Assembly
194 mm x 130 mm x 384 mm | 653 g
Item # 227422

SPECIFICATIONS

Size	Depth (A)	Width (B)	Height ¹ (C)	Height ¹ (D)	Matrix		Sides	Weights ² (loaded)	Weights ² (unloaded)	Animal Capacity	ACH	Supply Air	Thimble	Energy Use	Heat Load
	mm	mm	mm	mm	Col.	Row		kg	kg			m ³ / hr	m ³ / hr	Watts	Watts
BCU-2															
48	651	1466	1708	1995	6	8	1	237	148	240	40	15.3	18.7	28.0	25.0
BCU-2 ATU															
12	749	1264	1224	N/A	4	3	1	59	38	60	40	3.8	-	21.7	20.0

Note: a.) Airflow at sea-level b.) Airflow tolerance ±10% ¹ Height includes casters. ² All weights are approximations.

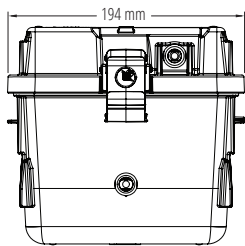
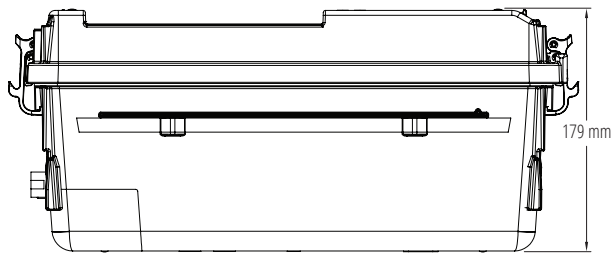
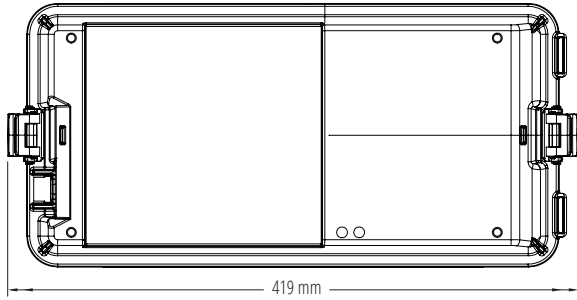


Notes

- Voltage: 90 – 264 Vac, 50 / 60 Hz, 1 Ph
- Power: 28 Watts
- Current: 0.29 A @ 120 Vac (0.18 A @ 230 Vac)
- Operating pressure: 0.300 inches H₂O at the supply HEPA
- Noise (ISO 7779): 43 dBA @ 1.0 meter (clean filter)
- HEPA filter: H14
- Audible alarm: Option, trigger on blower and power fail
- Communications: Bluetooth® or Wi-Fi
- Battery life: At least 10 hours @ ½ pressure

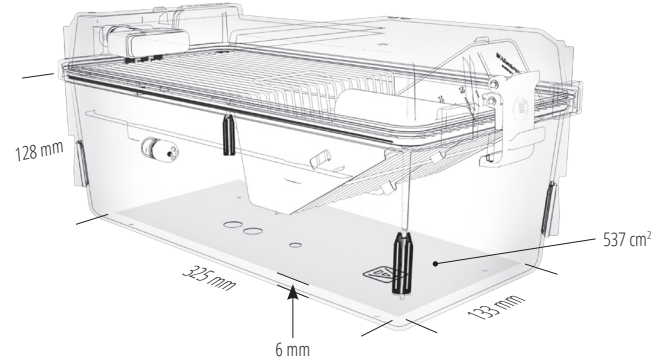
SPECIFICATIONS

External Dimensions

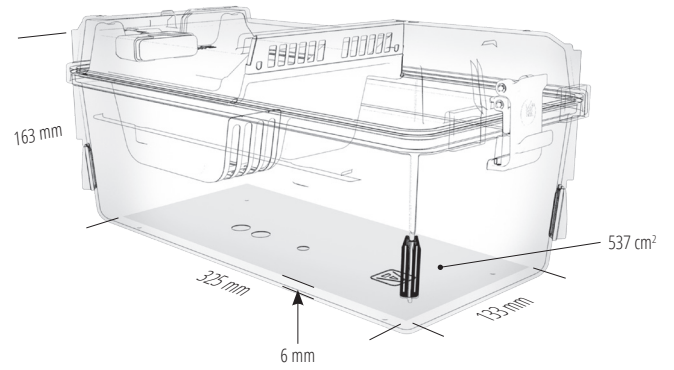


Internal Dimensions

Full Pocket

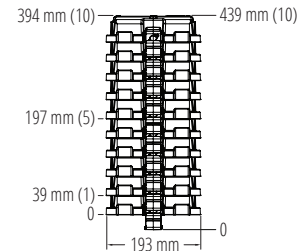
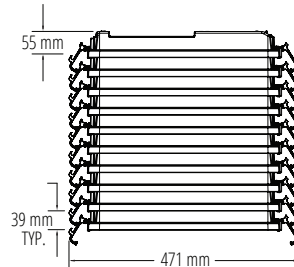
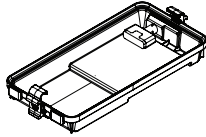


PFT

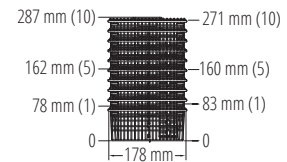
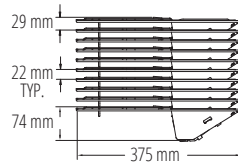


SPECIFICATIONS

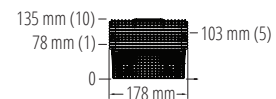
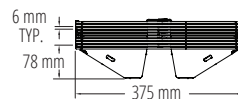
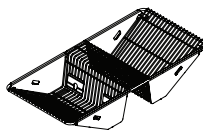
Standard Filter Top



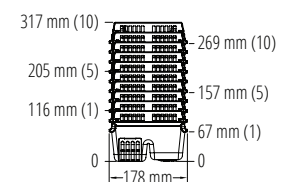
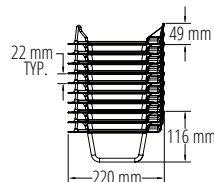
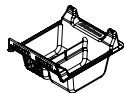
Full Pocket Wire Bar Lid



Dual Pocket Wire Bar Lid



PFT



Cage

