OPTIMIZED CONTAINMENT FOR SMALL LAB ANIMAL HANDLING

The LabGard NU-677 offers biological containment for animal research in a design that includes the access, mobility and durability vivariums need.

Ultra High Efficiency DC ECM Motor

Compensates filter loading to minimize filter changes

Aeromax Control System -

Displays green, yellow or red for BSC performance



12-inch (305mm) Work Access Opening

Allows for easy cage introduction and manipulation

Steel Construction

Metallic construction is both cleanable and durable

Adjustable Height Base Stand ---

The work surface can be set between $24\frac{1}{2}$ and 43 inches (622 - 1092mm)

Castors

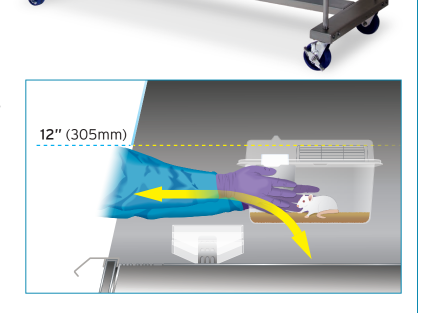
Allow for easy mobility in the vivarium

Containment Designed for Animal Handling

The LabGard NU-677 Biosafety Cabinet provides the vivarium with containment adapted to an animal handling workflow by providing an NSF-listed 12-inch access opening for rodent cages.



Scan for more information



EXHAUST

HEPA

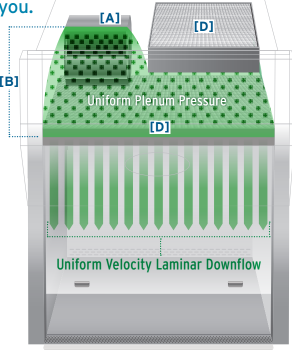


DURABLE AND ADAPTABLE FOR REAL WORLD VIVARIUM SETTINGS

The LabGard NU-677 uses a distinct plenum design to minimize the long-term cost of ownership and a work zone that is configured for you.

The Best Investment in Containment for Animal Research Labs

The LabGard NU-677 biosafety cabinet is designed using an optimally sized DC-ECM motor/fan [A] system to move airflow into the permanently mounted flexible HEPEX plenum [B] with equal pressure, distributing particles evenly onto the upstream side of the HEPA filter. Even filter loading promotes uniform downflow velocity and extends HEPA filter [D] life. The HEPEX plenum is protected within the cabinet and is designed to minimize transmission of motor/fan noise and vibration. A BSC that minimizes cost of ownership but optimizes workflow is the best investment.



Standard and Custom Features Specifically for Vivariums

Your cage changing or other procedures should not be forced to fit inside a biosafety cabinet but rather the biosafety cabinet should be configured to fit around your process. Our standard features and available customizations enable us to adapt our biosafety cabinet to almost any small animal handling workflow that your vivarium may require.



12" NSF Listed Work Access



Back Wall Prefilter



Prop-Up Work Surface



Deep Wells for Cage Stacking (Custom)



Waste Chute (Custom)



Feed Hopper (Custom)

