

Stay-Clean™ Workbenches

Micro-Isolator™ cages should be opened and serviced within a Stay-Clean™ Workbench providing Class 100 laminar flow air. These units are designed for the manipulation, handling and transferring of animals to clean cages.

HEPA filtered air (99.99% efficient to 0.3 micron particles) flows from the back of the workbench, pulling airborne particulate from the cages and into the air intake on the front edge of the workbench. The air intake capture reduces personnel exposure to particulate escaping from the cages, helps protect animals from personnel and cross contamination between cages. Appropriate aseptic techniques* are required to help assure protection of the animals.

These mobile units now feature digital controls that constantly monitor and adjust fan speed as the filter loads, maintaining proper air flow. Since the air flow is adjusted automatically, no special equipment is required to maintain precise air flow performance throughout the life of the HEPA filter. A new pre-filter alarm will help assure your pre-filters are maintained regularly, prolonging the life of the HEPA filter.

Our new electronic lift system is ergonomically designed to suit the individual needs of your staff. With a work surface height adjustment, now you can better accommodate varying ergonomic needs while improving your productivity at the touch of a button.

- Digital Controls
- LED display
- Ergonomic height adjustment
- Adjustable sash opening
- Pre-filter alarm
- Improved power efficiency
- Customizable language display
- Class 100 work environment
- Helps protect animals from cross contamination
- Helps minimize personnel exposure to particulate



***The new and improved Stay-Clean™ Workbench . . .
First and foremost, designed to meet your changing needs.***

lab products

Note: Not approved for use with biohazard, toxic or flammable materials.
*Contact Lab Products for information regarding appropriate aseptic techniques.

