ANIMAL RESEARCH PRODUCTS

Biological Safety Cabinets Animal Transfer Stations

SterilGARD



Energy efficient biological safety cabinets engineered for animal research offer high performance and superior safety.







SterilGARD® e3 Animal Research Cabinets



SterilGARD e3 Animal Transfer Station



SterilGARD e3 Necropsy Unit



SterilGARD e 3 Waste Disposal Unit

Energy-efficient cabinets engineered exclusively for animal applications without any compromise on safety or high performance.

- · Multiple energy-saving features equal significant ongoing cost savings
- \cdot Continuously safe work environment with self-adjusting motor technology
- · Quietest operation available
- \cdot Most comfortable with lowest noise and reduced heat generation
- · Enhanced productivity with ReadySAFE™ mode
- · Extended filter life means less user downtime and waste disposal
- · Easier, faster maintenance
- Industry's most durable and reliable cabinet means lower life-cycle costs and years of trouble-free operation

With the optimum balance of performance and energy efficiency, our biological safety cabinets protect personnel, product and the environment, all while increasing lab productivity and user comfort. Engineered specifically for animal research labs, each cabinet is backed by years of research, customer feedback and subjected to rigorous safety testing prior to shipment.





Cable ports allow cables/tubing to exit side walls rather than the front work area.



High-velocity return air slots maximize protection.

A New Level of Productivity

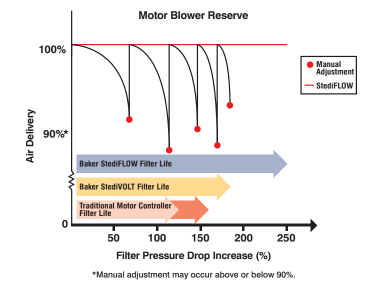
All SterilGARD e3 animal research cabinets feature our exclusive ReadySAFE[™] mode. A unique padded armrest allows the cabinet to continue operation — and maintains product and personnel protection — with the viewscreen in the closed position. The SterilGARD e3 is the only cabinet in the industry that offers an idle mode that is instantly safe upon resuming standard operation. The versatile ReadySAFE mode can be used during meetings, lunch breaks and overnights to maintain safe conditions, create a quieter work environment and save energy.

- Saves energy costs by reducing motor speed by up to 30% when viewscreen is closed.
- Maintains containment and clean air conditions to NSF 49 biological challenge criteria at all times.
- Increases productivity by allowing user to have instantly safe working conditions upon opening the viewscreen.
- Reduces noise level in laboratory environment when in ReadySAFE mode.

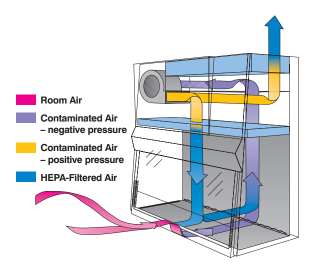
Industry-Leading Technologies Provide Superior Protection and Maximum Efficiency

Maximum protection and energy efficiency is achieved through seven technologies working in concert: our exclusive motor controller—new to the e3, momentum air curtain, high velocity return air slots, aerodynamically designed airfoil, optimized downflow and exhaust filter and unique air bypass armrest.

 Baker's new StediFLOW VFD (variable frequency drive) motor controller uses less energy, reduces heat output and operates more quietly. Constant air volume reduces risk of performance degradation, which can compromise personnel and product protection.



- The e3 biological safety cabinet incorporates Baker's exclusive UniPressure Preflow Plenum high-performance airflow system that saves energy and extends filter life by loading filters evenly.
- Baker's optimum blower/motor design ensures performance and extends filter life an additional 30% over our previous cabinets—the longest life in the industry—with a range of over 10 years.
- A unique momentum air curtain offers an added measure of containment and protection by creating a strong air barrier, or momentum air curtain, at the front of the cabinet, increasing protective capabilities for both animals and personnel.



- Containment and cleanliness are achieved with precise control of airflow volumes and velocities. A unique feature in the Baker cabinet design, the high-velocity return air slots have been proven to maximize the cabinet's protective capabilities.
- Unique all-metal, double-wall design of the SterilGARD e3 cabinet creates base, side and back wall plenums that capture and contain contaminated air under negative pressure.
- The cabinet features a unique airflow design that delivers unidirectional downflow air over the work area for maximum containment and protection.

SterilGARD e3 Animal Transfer Station with Adjustable Mobile Lift

Class II, Type A2

The SterilGARD e3 Animal Transfer Station offers an adaptive ergonomic design combined with proven containment technology to improve worker comfort, increase productivity and reduce fatigue. Providing protection for personnel, animals and the environment, the SterilGARD e3 Animal Transfer Station provides maximum safety and project flexibility in the animal research laboratory.



- \cdot HEPA supply and exhaust filters protect animals, users and the environment.
- · 10° slanted viewscreen permits enhanced product viewing.
- Adaptive ergonomic design combined with continuously adjustable mobile lift for work surface heights of 22" to 40¹/₂" provides maximum operator comfort, increased productivity and reduced fatigue.
- Electric/hydraulic lift system allows for increased mobility by lowering height and center of gravity; maintains position when power is removed.
- · Portable unit on casters with lift; fits through standard doorway in lowest position for increased mobility.
- · 12" viewscreen sash opening.
- \cdot Available in 4', 5' or 6' models.

SterilGARD e3 Necropsy Unit

Class II, Type A2

The Necropsy Unit permits specialized laboratory animal research procedures such as dissection and surgery, cell culture, tissue harvesting and necropsy.

- HEPA supply and exhaust filters protect animals, users and the environment.
- Work area contains a circular sink with faucet. High-power rinse hose permits complete cleaning of the work area.
- · Sloped work surface facilitates rinsing and draining.
- Adaptive ergonomic design combined with adjustable mobile lift for work surface heights of 21³/₈" to 40⁵/₈" provides maximum operator comfort, increased flexibility and reduced fatigue.
- Electric/hydraulic lift system allows for increased mobility by lowering height and center of gravity; maintains position when power is removed.
- Portable unit on casters with lift; fits through standard doorway in lowest position for increased mobility.
- · 12" viewscreen sash opening.
- For cabinets exhausted to the outdoors, installation available with an exhaust transition and/or stationary stand.



ANIMAL RESEARCH PRODUCTS

SterilGARD e3 Waste Disposal Unit

Class II, Type A2

The Waste Disposal Unit is a modified version of the SterilGARD e3 that offers routine microbiological and cage-cleaning functions while providing maximum safety and flexibility.

- HEPA supply and exhaust filters protect animals, users and the environment.
- · Offers integrated receptacle for waste disposal.
- Flush-mounted cover permits use for other safety cabinet applications.
- Adaptive ergonomic design combined with adjustable mobile lift for work surface heights of 22" to 40¹/₂" provides maximum operator comfort, increased flexibility and reduced fatigue.
- Electric/hydraulic lift system allows for increased mobility by lowering height and center of gravity; maintains position when power is removed.
- Portable unit on casters with lift; fits through standard doorway in lowest position for increased mobility.
- · 12" viewscreen sash opening.



SterilGARD Duo Double-Sided Biological Safety Cabinet

Model DS-ATS, Class II, Type A2

The SterilGARD Duo Biological Safety Cabinet provides personnel, animal, and environmental protection with a unique dual-access work area advantage.

- HEPA supply and exhaust filters protect personnel, animals, and the environment.
- · 12" viewscreen sash opening.
- Slanted viewscreens minimizes glare for a more comfortable view of the worksurface.
- Touch screen control panel located on either side of the cabinet for all settings and adjustments.
- Access to the work area via the viewscreen opening is restricted to one side at a time during normal operation.
- Continuously adjustable mobile lift for work surface heights of 35³/₈" to 47³/₈" provides maximum operator comfort, increased productivity and reduced fatigue.
- · Removable worksurface plates above a deep well work area provide versatility for various procedures.



MODEL NUMBER	SG403A-HE - ATS	SG503A-HE - ATS	SG603A-HE - ATS
Size	4'	5'	6'
Electrical	115V, AC	115V, AC	115V, AC
Amps/Breaker	12.4/20	14.7/20	14.7/20
Minimum Exterior Dimensions (Lift in Lowest Position) (h x f-b x w)	79 ¹¹ /16" × 33 ⁷ /8" × 64"	79 ¹¹ /16" × 33 ⁷ /8" × 76"	79 ¹¹ /16" x 33 ⁷ /8" x 88"
Interior Dimensions (h x f-b x w) Per Current Version (NSF)	27 ⁷ /16" × 22 ¹ /2" × 46"	27 ⁷ /16" × 22 ¹ /2" × 58"	27 ⁷ / ₁₆ " × 22 ¹ / ₂ " × 70"
Interior Dimensions (h x f-b x w) Usable Workspace	$27^{7/16}$ " $\times 20^{3/16}$ " $\times 44$ "	27 ⁷ /16" × 18 ¹ /2" × 56"	27 ⁷ /16" x 19 ⁵ /8" x 68"
Viewscreen Sash Opening	12"	12"	12"
Net Weight SGe3	596 lbs	679 lbs	748 lbs
Net Weight Lift	220 lbs	230 lbs	240 lbs
Total Net Weight	816 lbs	909 lbs	988 lbs
Gross Lift Capacity	1000 lbs	1000 lbs	1000 lbs

SterilGARD e3 Animal Transfer Station

Available without adjustable mobile lift, or with an optional stand. Contact your Baker Company representative for further information.

FEATURES AND SPECIFICATIONS

- HEPA supply/exhaust filters with 99.99% minimum efficiency in capturing 0.3 micrometer particulates
- Maximum lift capacity 1,000 lbs
- $\cdot\,$ Electric motor with remote control drives hydraulic pump
- · 10-gauge carbon steel frame
- \cdot Casters: 5" diameter x $1^{1}\!/\!_{4}$ " wide
- \cdot Two pull bars

SterilGARD e3 Necropsy Unit

MODEL NUMBER	SG403A-HE - NEC	SG603A-HE - NEC
Size	4'	6'
Access Opening	8"	8"
Electrical	115V, AC	115V, AC
Amps/Breaker	12.4/20	14.7/20
Minimum Exterior Dimensions (Lift in Lowest Position) (h x f-b x w)	79 ¹¹ /16" × 33 ⁷ /8" × 64"	79 ¹¹ /16" × 33 ⁷ /8" × 88"
Interior Dimensions (h x f-b x w) Per Current Version (NSF)	$27^{7/16}$ " x $22^{1/2}$ " x 46 "	27 ⁷ /16" × 22 ¹ /2" × 70"
Interior Dimensions (h x f-b x w) Usable Workspace	$27^{7}\!/_{16}"\times20^{3}\!/_{16}"\times44"$	27 ⁷ / ₁₆ " x 19 ⁵ / ₈ " x 68"
Viewscreen Sash Opening	12"	12"
Net Weight SGe3	596 lbs	748 lbs
Net Weight Lift	220 lbs	240 lbs
Total Net Weight	816 lbs	988 lbs
Gross Lift Capacity	1000 lbs	1 000 lbs

Available without adjustable mobile lift, or with an optional stand. Contact your Baker Company representative for further information.

FEATURES AND SPECIFICATIONS

• HEPA supply/exhaust filters with 99.99% minimum efficiency in capturing 0.3 micrometer particulates

- Maximum lift capacity 1,000 lbs
- $\cdot\,$ Electric motor with remote control drives hydraulic pump
- I0-gauge carbon steel frame
- \cdot Casters: 5" diameter x I $^{1\!/}\!\!\!\!/_4$ " wide
- \cdot Two pull bars

SterilGARD e3 Waste Disposal Unit

SG403A-HE - WDU	SG603A-HE - WDU
4'	6'
12"	12"
115V, AC	115V, AC
12.4/20	14.7/20
79 ¹¹ / ₁₆ " × 33 ⁷ / ₈ " × 64"	79 ¹¹ /16" × 33 ⁷ /8" × 88"
$27^{7/16}$ " x $22^{1/2}$ " x 46 "	$27^{7/16}$ " x $22^{1/2}$ " x 70"
$27^{7/16}$ " $\times 20^{3/16}$ " $\times 44$ "	$27^{7/16}$ x $19^{5/8}$ x 68
12"	12"
596 lbs	748 lbs
220 lbs	240 lbs
816 lbs	988 lbs
1000 lbs	1000 lbs
	$\begin{array}{c} 4^{\text{i}} \\ 12^{\text{ii}} \\ 15^{\text{ii}} \\ 15^{\text{ii}} \\ 15^{\text{ii}} \\ 27^{\text{ii}} \\ 27^{\text{ii}} \\ 27^{\text{ii}} \\ 27^{\text{ii}} \\ 27^{\text{ii}} \\ 27^{\text{ii}} \\ 20^{\text{ii}} \\ 816 \text{ lbs} \\ 816 \text{ lbs} \end{array}$

Available without adjustable mobile lift, or with an optional stand. Contact your Baker Company representative for further information.

FEATURES AND SPECIFICATIONS

- HEPA supply/exhaust filters with 99.99% minimum efficiency in capturing 0.3 micrometer particulates
- · Casters: 5" diameter x | 1/4" wide
- · Two pull bars

- Maximum lift capacity 1,000 lbs
- · Electric motor with remote control drives hydraulic pump
- · 10-gauge carbon steel frame

• For 6' model, waste hole may be located on left or in the center. 4' and 5' models, hole must be in the center.

SterilGARD Duo Double-Sided Biological Safety Cabinet

5'	
12"	
I I 5V VAC 30A 60HZ Single Phase	
I 20V, 25A Circuit Breaker	
$95^{5/16}$ " $\times 39^{1/4}$ " $\times 82^{1/4}$ "	
25 ⁷ /8" × 21 ⁹ /16" × 57 ¹⁵ /16"	
20"	
l 200 lbs	
2000 lbs	
l 450 lbs	
	I2" I15V VAC 30A 60HZ Single Phase I20V, 25A Circuit Breaker 95 ⁵ /16" × 39 ¹ /4" × 82 ¹ /4" 25 ⁷ /8" × 21 ⁹ /16" × 57 ¹⁵ /16" 20" I200 lbs 2000 lbs

Available without adjustable mobile lift, or with an optional stand. Contact your Baker Company representative for further information.

Warranty

The Baker Company, Inc., expressly represents and warrants all goods (a) to be as specified (and described) in The Baker Company catalogs and literature, and (b) to be free under normal use, service and testing (all as described in The Baker Company catalogs and literature) from defects in material and workmanship for a period of thirty-six months from the invoice date.

The exclusive remedy for any breach or violation of this warranty is as follows: The Baker Company, Inc., will F.O.B. Sanford, Maine, furnish without charge repairs to or replacement of the parts or equipment that proved defective in material or workmanship. No claim may be made for any incidental or consequential damages.

THIS WARRANTY IS EXPRESSLY IN LIEU OF ALL OTHER WARRANTIES, EXPRESSED OR IMPLIED, INCLUDING ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE UNLESS OTHERWISE AGREED IN WRITING SIGNED BY THE BAKER COMPANY. (THE BAKER COMPANY SHALL NOT BE RESPONSIBLE FOR ANY IMPROPER USE, INSTALLATION, SERVICE OR TESTING OF THE GOODS.)



P.O. Drawer E, Sanford, ME 04073 • (207) 324-8773 • (800) 992-2537 • Fax: (207) 324-3869 • www.bakerco.com

 $\ensuremath{\textcircled{}}$ 2011 The Baker Company. All rights reserved.

