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MODEL	FEATURES
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**EdgeGARD® EG8252
 Laminar Flow Bench**

Interior Dimensions:
 work area 95 1/2in (W) x 22in (D)x
 28 1/8in (H)
Exterior Dimensions:
 98 1/2in (W) x 34in (D) x 64in (H)
Shipping Dimensions:
 2 x (60" l x 42" d x 90" h) or
 1 x (108"L x 42"W x 90"H)
Electrical:
 115v AC (23.4a), Single Phase, 60Hz
Net Weight: 800lbs
Ship Weight: 1400lbs
Warranty: 36 months

Description: Class 100 Horizontal Laminar Flow Clean Bench which provides product protection by providing HEPA filtered clean air across the work area.

Construction: 304 Stainless steel work surface and sidewalls. Powder coated outer dress panels. Protective HEPA filter screen is removable and washable. Pre-filters are located before the motor blower which can be removed and washed.

High Velocity Air Return Slots: Along both the top and side edges of work area to control and recapture airflow and reduce air turbulence to provide maximum product protection.

Work Surface: Features 5/8in lip at rear to prevent accidental spillage into HEPA filter area. As an option, the unit can be provided with a 30in deep work surface for added work space.

Stedivolt™: Motor speed control automatically adjusts for normal voltage fluctuations to maintain proper air flow.

Fluorescent Lighting: 200 foot-candles illuminate the work surface.

GFCI Protected Outlet: Externally mounted GFCI outlet with self-resetting circuit breaker for user safety. Up to four outlets can be mounted inside the work area without voiding UL listing.

Listing: Unit is CSA and UL listed for electrical, fire and personal safety. Models EG6320, EG6320 and EG8252 require a hard wire connection to junction box located in the lower inside right hand corner of the cabinet.

Notes

- Protects product only; does not contain aerosols generated in the work area, and does not protect personnel or the environment.
- Standard shipped in one piece
- Add \$150 if item needs to be shipped in two pieces, must be stated on sales order. (voids UL)

EQUIPMENT PRICING

Included Options

"Creating Immaculate Atmospheres"

Pricing			
Model	Quantity	Unit Price	Extended Price
Model EG8252	1	\$8,822.00	\$8,822.00

Note: Unit to ship in one piece.

OPTIONS

Ergonomic Accessories

10" Base Riser	\$901.00
6" Leg Risers	\$250.00
IV Bar	\$174.00
Plastic Bins (maximum of 7)	\$81.00

MODEL



**SterilchemGARD® III
Biological Safety Cabinet
Model SG403A TX**

FEATURES

Description: Class II, Type B2 Biological Safety Cabinet, Vertical Laminar Flow Console Model.

(NSF & cULus approved)

AirFlow:

- UniPressure™ Preflow Plenum: Air management system: innovative steel telescoping plenum provides direct seal of HEPA filter to full perimeter of plenum, simplifying filter changes & decontamination while increasing uniformity of airflow through supply filter.
- Momentum Air Curtain: higher velocity air curtain directly behind viewscreen improves containment at access opening.
- High Velocity Return Air Slots: along top and side edges of viewscreen access openings provide increased containment
- Uni-Directional Air Flow: The internal airflow is unidirectional (laminar) from top to bottom, directs generated particles to the HEPA filters. High capacity, low resistance supply and exhaust filters last an average of 7 to 10 years.
- Hard-ducted Exhaust Transition w/ Short Collar with 12" duct connection
[Unit must be connected to an in-house exhaust system capable of handling 700 to 800 CFM at 1.7" w.c. suction. This value allows for an approx. 55% increase across the exhaust HEPA filter for load compensation.] (1.0" w.c. clean new filter)

Note: Ask your sales representative for Baker Addendum document with recommendations for exhaust system connections.

Construction:

- Stainless Steel Construction: Solid one-piece stainless steel interior sides and

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Interior Dimensions: 46 in (W) x 23 ⁷/₁₆ in (F-B) x 27 ⁷/₁₆ in (H)
Work Surface Dimensions: 18 ³/₁₆ in (F-B) x 27 ⁷/₁₆ in (H)
Exterior Dimensions: 53 ⁵/₈ in (W) x 30 ⁹/₁₆ in (D) x 93 in to 101 ¹/₂ in (H)
Shipping dimensions: 60" l x 42" d x 90" h
Electrical: 115V AC, 20Amp, 60Hz, Single Phase
Net Weight: 668lbs (As Shown)
Ship Weight: 798lbs (As Shown)
Warranty: 36 months

Patent pending - Air Bypass Armrest, Cable Port

- back wall with radiused coved corners for easy cleaning
 - Double Wall Construction: All metal, negative pressure plenums completely surrounding work area to prevent contaminated air from entering the lab.
 - One petcock and one pre-piped penetration exiting bottom of cabinet located on the right side of the cabinet. Units can be piped to Back if desired at no extra cost.
- Note: Verify local codes to identify any plumbing requirements (IE. Black Iron)
- Airflow Monitor audio/visual alarm system warns the user, then shuts motor blower off when the exhaust system has inadequate airflow
 - Removable Work Surface and supports for easier cleaning
 - Counterweighted Sash Balance allows for easy viewscreen lift with one hand. Max opening is 20" for equipment loading

Electronics:

- Safety Interlocks: The fluorescent light cannot be turned on without the motor blower turned on. Optional UV light cannot be turned on unless the viewscreen is completely closed so that personnel are not exposed to UV radiation
- Stedivolt™: Automatic motor speed control adjusts for normal voltage fluctuations to maintain proper air flow.
- Microprocessor Based Control System: Easy view controls in moisture proof membrane touchpad ergonomically positioned at eye level for seated user.
- GFCI Protected Outlets: two 115 volt duplex outlets.

Ergonomics:

- The Baker Company has maximized ergonomics for user comfort and safety. The front viewscreen is tilted by 10 degrees; all internal surfaces are accessible for ease of cleaning. The sliding viewscreen allows opening or closing with just one hand.
- Laminated Safety Glass: Unit is supplied with a laminated safety glass viewscreen that insures containment in the event of viewscreen breakage.
- Stainless Steel Bypass Armrest (Patent Pending) with Closed Cell Neoprene Pad

EQUIPMENT PRICING

Included Options

Pricing		
Model SG403A TX Quantity	Unit Price Each	Extended Price
1	\$10,610.00	\$10,610.00

OPTIONS

Ergonomic Accessories	
IV Bar	\$175.00
Other	
Pharmacy bins (maximum of 3)	\$80.00 each

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TERMS AND CONDITIONS

Freight Terms – FOB Origin, freight prepaid and added to invoice.

Note: If a dock is not available, please notify The Baker Company to include a lift gate truck at an added charge.

Quotation Duration: Quotation valid for 60 days.

Terms: Net 30 days; A 1½% monthly charge, annual percentage rate of 18% will be added to all overdue accounts.

Taxes: Taxes are not included in above prices. If applicable, please provide tax exempt certificate for state unit is shipping to.

Delivery:

1. Baker will make a good faith effort to meet your requested delivery; however, delivery is contingent upon the timely receipt of your purchase order, receipt of approval drawings (if required), and Baker’s inventory / production schedule at the time the order is placed. **To avoid any confusion, please reference your Baker quotation number on your purchase order.**
2. Should your facility not be ready, Baker will require notification of your new acceptance date at least two weeks before the original delivery date. If Baker does not receive notification, storage charges will apply.

Invoice: The Baker Company invoice will show the total of the manufactured unit including options. If you require us to manually manipulate the look of an invoice please contact us.

<p>Address Purchase Orders To: The Baker Company P.O. Drawer E Sanford, ME 04073 Fax: (207)608-8323</p>	<p>Remit To Address: The Baker Company P.O. Box 845005 Boston, MA 02284-5005</p>
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†All unit shipments are monitored via “drop & tell” shipment tags. Customer is responsible for checking these tags upon unit arrival and signing for possible concealed damage to unit if necessary.†

STANDARD WARRANTY

Cabinet 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 the period stated. Wear items such as bulbs, gloves, filters, etc are not covered by Baker’s standard warranty.

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 which 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 of 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.)

Sales Representative: **Dennis Dahmer of Scientific Consultants, Inc. at 225-292-4447.**

I have read and agree to the Terms and Conditions:

Customer Service Representative: **Pat Robbins**

Tel: (207)608-8303

Fax: (207)608-8323

Email: Probbins@bakerco.com

Signature

Date

“Creating Immaculate Atmospheres”

All Baker products are proudly manufactured at our Sanford, Maine headquarters in the United States of America.

All Baker products are compliant with the requirements of the Stimulus Bill, G20 program, and C06 program.

ARRA

The American Recovery and Reinvestment Act, ARRA (also known as the Stimulus Bill) was passed by Congress in February 2009 to provide funds intended to help the economy recover.

G20

As part of the \$10.4 billion allocated to the National Institutes of Health under this Act, NCRH received, among other allocations, \$1 billion for construction and improvement of biomedical research facilities. This is known as the G20 program entitled "Core Facility Renovation, Repair and Improvement".

C06

The C06 funding opportunity announcement is the "Extramural Research Facilities Improvement Program" for expanding, remodeling, renovating, or altering biomedical or behavioral research facilities.

Made in the USA

Section 1605 of ARRA requires the use of American iron, steel, and other manufactured goods. This is often referred to as the 'Buy American' provision.



SterilGARD® e3, SterilchemGARD®, BioPROtect® and NCB® Biological Safety Cabinets
IsoGARD®, Class III Systems and Custom Engineered Products
SterilSHIELD and ChemoSHIELD Pharmacy Barrier Isolators
EdgeGARD® Laminar Flow Clean Benches
MicroGARD® Powder Weighing Stations
AniGARD® Transfer Stations
ChemGARD® Fume Hoods

THE BAKER COMPANY

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