Products for LIFE SCIENCES FACILITIES



Low-Cost Solutions for High Technology



BIOSAFE® CLEANROOM CONVERSION SYSTEM





The Biosafe* Cleanroom Conversion System is an ideal solution for universities, government laboratories and other facilities looking to convert a standard office or other unclassified space into an ISO 5-8 cleanroom. Models are custom quoted according to your specification.

Unique Three-Part System Includes:

- · Modular ceiling grid
- BioSafe Cleanroom Wall System (FRP or C-PVC panels)
- · Various flooring and other options to meet your cleanliness requirements

Ceiling Grids: Rigid, all-steel interlocking and self-supporting meets ISO 5-8 requirements. Mounts directly to existing wall or rest on top of walls with no ceiling. Extends up to 20 feet without the need for internal support columns or ceiling suspension wires.

Cleanroom Wall System: Made of FRP or C-PVC. Mounts to any wall type (also accommodates USP-797 Compounding Cleanrooms) See details on page 2.

Room-Side Replaceable Fan/Filter Unit: Available with HEPA and ULPA filters.

Cleanroom Lighting: Available in LED strips or fluorescent ceiling modules.

Pass-Throughs and Air Showers: Reduces cross contamination.

Cleanroom Doors: Available in Aluminum Frame Swing Door, Aluminum Frame Sliding Door and Stainless Steel Swing Doors.

Service Outlets: For installation of electrical and vacuum/gas utility outlets.

Terra provides complete pre-sale and after-sale support. Call Terra for complete quotations including drawings (if applicable) and manufacturing time.

Installation

Terra can also install your BioSafe Cleanroom Conversion System and perform a seismic analysis, or provide installation support for local contractors.

View online product page...



Easy to clean and sterilize contamination-free processing environment for bio-pharmaceutical and other operations.

BIOSAFE FRP/C-PVC MODULAR CLEANROOMS

Features HEPA or ULPA fan/filter units; status indicator lights, ceiling panels in choice of polypropylene, acrylic or fire-safe steel, fluorescent or LED lights, display panel, choice of swing door or infrared-activated fast-response sliding doors, choice of internal wall panels (FM-approved FRP or C-PVC: see page 2 for details), all-steel ceiling grid with welded or interlocking BioSafe design. Free-standing structure requires no external bracing or ceiling suspension. View online product page.



Economical design maintains ISO 5 - 8 conditions.

HYBRID CLEANROOM

This cleanroom combines several design features of Terra's other models. Like standard hardwall cleanrooms, it features ceiling HEPA fan/filter units that meet ISO 5-8 cleanliness standards and maintains internal positive pressure that prevent particle influx. Its anti-static vinyl panels form a smooth interior, like those of a BioSafe Cleanroom, that can be wiped clean and sterilized, making it suitable for bio/pharmaceutical applications. And, like Terra's softwall rooms, it provides cleanroom performance at low cost. Call to discuss your application. View online product page.



Terra's USP-797 Compounding Cleanrooms exceed the ISO 7 requirements of USP-797, making them ideal for compounding sterile injectables and other critical operations. Select between standard floor plans, or specify a custom dimension. All models feature entry doors and internal partitions that separate the antechamber for personnel gowning or product staging. Models are available with FRP or C-PVC panel options. View online product page.

- Includes three HEPA filter/fan units that provide a total of 1950 CFM (3315 $\text{m}^3\text{/hr.})$ of 99.99% particle-free air (measured at 0.3 μm diameter)
- Powder-coated steel support frame creates a sturdy and rigid structure that needs no external bracing or ceiling support
- BioSafe® interior Fiberglass-Reinforced Plastic (FRP) or C-PVC panels resist damage from physical contact and stand up to IPA and other sterilizing agents

Class C FRP panels meet ISO 7 (Class 10,000) standards
Class A FRP panels perform to ISO 5 (Class 100) cleanliness
requirements, and are Factory Mutual (FM) approved

C-PVC panels meet ISO 5 requirements and are FM approved Turnkey system controls submicron particles for a contamination

- Turnkey system controls submicron particles for a contaminationfree compounding environment
- Separate gowning ante-room meets USP-797 regulations
- Standard dimensions easily accommodate glove boxes or ISO 5 hood (Primary Engineering Control)

USP-797 Compounding Cleanrooms do not include floors; they are designed for installation on a flat, sealed, non-particulating, crevice-free surface, which can be caulked to the clean room frame to form a seal.

Dual Magnehelic® pressure gauges, located on the outer control panel, monitor the cascading pressure levels in the anteroom and main room, simplifying USP-797 certification.







Stainless Steel Window

Stainless Steel Door

Fan Filter Status Light

USP-797 Compounding C	7-ft Ceiling	Height	8-ft Ceili	ing Height	
Panel Type	Dimensions LxW nominal ft.	Cat.#	\$/Each	Cat. #	S/Each
BioSafe Class C FRP Panels	8 x 6	2900-52C	13,300	2900-71	13,650
BioSafe Class C FRP Panels	10 x 6	2900-53C	14,200	2900-72	14,600
BioSafe Class A FRP Panels* Certified ISO 5 compatible	8 x 6	2900-54C	13,950	2900-73	14,300
BioSafe Class A FRP Panels* Certified ISO 5 compatible	10 x 6	2900-55C	15,000	2900-74	15,400
BioSafe C-PVC Panels Certified ISO 5 compatible	8 x 6	2900-81	14,420	2900-83	15,640
BioSafe C-PVC Panels Certified ISO 5 compatible	10 x 6	2900-82	14,770	2900-84	16,040

^{*} Includes (3) filter/fan units, (1) fluorescent light, (2) Magnehelic® gauges, air speed gauge, internal swing door, 115V/60Hz duplex outlet, and external swing door



Class A FRP and C-PVC panels are Factory Mutual (FM) approved.

Contact Terra at 714-578-6100 about USP 800-compliant custom cleanrooms for processing of hazardous drugs.



Why is Electropolishing Critical?

- Removes iron and other surface impurities that cause corrosion
- · Draws chromium and nickel to form a hard, protective finish
- Removes irregularities (pits and burrs) for an ultra-smooth surface that's easy to clean

<u>View</u> online product page. for more on Terra's electropolishing procedures.

Resources for Architects and Builders





<u>View</u> online product page. including access to 3-part specs and BIM objects.

CLEANSEAM+™ 304 STAINLESS STEEL PASS-THROUGH CHAMBERS

The CleanSeam+ Pass-Through provides the optimal transfer chamber for the broadest range of critical applications, including cleanliness requirements to ISO 4 and bio/pharmaceutical operations that require frequent cleaning and sterilization.

- Mounts to any wall thicker than 2" without special hardware—installs in under three minutes!
- · Integral clean-side bracket seals flush to wall without fasteners or caulking
- Unique folded design features 12 rounded corners with no cracks; ideal for strict cleaning protocol
- Electropolished 304/316 chamber and hardware eliminate surface contaminants and irregularities
- Interlock prevents cross-contamination—rated for millions of operations
- · Stainless steel-reinforced, double-wall static-dissipative PVC viewing windows



CleanSeam 304 Stainless Steel Pass-Throughs*								
Mount	Dimensions*	Electropolishe	ed 304 SS**	Electropolished	316 SS**			
Type	W" x D" x H"	Cat. #	\$/Each	Cat. #	\$/Each			
	12 x 12 x 12	2636-01E-2	3,691.00	2636-01-E-2-316	4,303.00			
	12 x 12 x 24	2636-02E-2	5,075.00	2636-02-E-2-316	5,895.00			
	18 x 18 x 16	2636-03E-2	5,445.00	2636-03-E-2-316	6,380.00			
	18 x 18 x 24	2636-04E-2	6,043.00	2636-04-E-2-316	7,099.00			
	24 x 24 x 16	2636-05E-2	6,662.00	2636-05-E-2-316	7,827.00			
Wall	24 x 24 x 24	2636-06E-2	7,141.00	2636-06-E-2-316	8,401.00			
WdII	24 x 36 x 24	2636-07E-2	8,095.00	2636-07-E-2-316	9,516.00			
	36 x 36 x 24	2636-08E-2	10,524.00	2636-08-E-2-316	12,432.00			
	24 x 24 x 36	2636-09E-2	8,443.00	2636-09-E-2-316	9,965.00			
	24 x 24 x 48	2636-16E-2	9,542.00	2636-16-E-2-316	10,973.00			
	36 x 36 x 36	2636-10E-2	11,411.00	2636-10-E-2-316	13,101.00			
	36 x 36 x 48	2636-11E-2	12,279.00	2636-11-E-2-316	14,530.00			
	24 x 24 x 36	2636-12E-2	9,904.00	2636-12-E-2-316	11,405.00			
Floor	36 x 36 x 36	2636-13E-2	11,996.00	2636-13-E-2-316	15,241.00			
	36 x 36 x 48	2636-14E-2	13,734.00	2636-14-E-2-316	16,276.00			

^{*} Add .5" to W x H for cut-out ** Windows are dissipative PVC

PASS-THROUGH TRANSACTION WINDOWS and DRAWERS



These service windows provide safety and efficiency. Models are ideal for use in reception areas or between adjoining labs or offices.

- Frames are made of stainless steel for durability
- Secure windows are made of \mathcal{V}_2 " tempered glass
- · View online product page.
- **A. Transaction Drawer:** Allows transfer of paperwork, and small packages
- **B. Transaction Window:** (shown) Includes 7" deep writing shelf

C. Transaction Tray: (not shown) Slim opening below the ½" tempered glass window; shelves on each side can be used as a writing surface

Model	Nominal Max. Outside Dims	Standard Model		Bullet-Proof Models 1" Acrylic Window		
	W"xD"xH"	Cat. #	\$/Each	Cat. #	\$/Each	
Transaction Drawer	17 x 10.75 x 19	5050-60	1,334.00	5050-60	1,334.00	
Transaction Window	21.75 W x 23 H	5050-62	380.00	5050-63	580.00	
Transaction Tray	18.25 x 7 x 21.5	5050-61	1,015.00	5050-64	1,215.00	





Pass-Through Convenience Window with Swing Door								
Window	Glass Swi	ing Door*	Polypropylene Swing Door					
Dims								
W" x H"	Cat. #	\$/Each	Cat. #	\$/Each				
Wall-Mount								
12 x 12	1702-70	1,386.00	1702-91	1,386.00				
18 x 24	1702-71	1,984.00	1702-92	1,984.00				
24 x 24	1702-72	2,446.00	1702-93	2,446.00				
24 x 36	1702-73	3,184.00	1702-94	3,184.00				
Floor Mount								
36 x 36	1702-74	4,026.00	1702-95	4,026.00				
36 x 48	1702-75	4,707.00	1702-96	4,707.00				

^{*} Swing door comes with stainless steel frame and shelf

PUREDRY™ CLEANROOM HAND AND GLOVE DRYER

- Microfilters capture sub-micron particles to reduce contamination and germs that can spread infection
- Also ideal for drying tools, bottles, microelectronic components and other small particle-sensitive materials
- ULPA (Ultra Low Penetration Air) filter—ISO 5 compatible
- · Insulation and motor isolation reduce noise
- Brushless motor eliminates carbon contaminants for ultra-clean operation



Germ-Free Recirculating Model (No. 3333-33)

Eliminates filter clogs and germ accumulation.

PureDry Hand/Glove Dryer Recirculating Model							
Description	Cat. #	\$/Each					
120VAC/60Hz	3333-33	2,638.00					
220VAC/50Hz	3333-33-220	2,638.00					
Replacement ULPA Filter 99.999% efficient@ 0.12 micron	3333-35	200.00					



Single-Pass Model (No. 3333-00)

Space-saving, wall-mount unit features an easy-access ULPA filter.

PureDry Hand/Glove Single Pass Model							
Description	Cat. #	\$/Each					
120VAC/60Hz	3333-00	1,906.00					
220VAC/50Hz	3333-00-220	1,906.00					
Replacement ULPA Filter 99.999% efficient@ 0.12 micron	3333-39	180.00					

HAND AND GLOVE WASHING AND DRYING STATIONS

Terra specifically designed these integrated washing/drying stations for use in critical cleanroom and gowning room environments.

- Incorporates washing and ULPA-filtered drying modules in one cleanroom-compatible station
- Infrared (IR) beam activation for hands-free, non-contaminating operation
- · Optional liquid soap dispenser
- Incorporates noise-absorbing insulation and isolated motor for quiet operation
- Drying module incorporates blower, energy-efficient heater with insulated air flow tubing, and an ULPA (ultra-low penetration air) filter rated 99.999% efficient @ 0.12µm particles

View online product page.



Hand/Glove Cleaning Station									
Dimensions Includes levelers	No. of		304 St	ainless Steel			Electropolished	d 304 Stainless St	:eel
W"x D" x H"	Sinks	110VA	C/60Hz	220VA	C/50Hz	110	VAC/60Hz	220VA	C/50Hz
Nominal		Cat.#	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
24 x 22 x 61	1	9600-60	5,417.00	9600-60-220	5,525.00	9600-05	6,877.00	9600-05-220	6,272.00
48 x 22 x 61	2	9600-61	10,662.00	9600-61-220	10,770.00	9600-06	12,230.00	9600-06-220	12,230.00
96 x 22 x 61	4	9600-62	19,704.00	9600-62-220	19,704.00	9600-07	23,041.00	9600-07-220	23,041.00
144 x 22 x 61	6	9600-63	29,849.00	9600-63-220	29,849.00	9600-08	34,854.00	9600-08-220	34,854.00



CLEAN-ZONE FLOOR COVERINGS

These cleanroom floor coverings by Dycem remove the finest particles of foot-borne contamination without any tack carryover or damage to shoe covers.

- Removes contaminating particles from shoes and wheels
- · Non-toxic, chemical resistant material tolerates heavy loads and is not affected by X-rays and gamma rays
- Prevents growth of common bacteria (tested on cultures of Pseudomonas Aeruginosa and Staphylococcus Aureus)
- Coefficient of Friction: 3.5µ, using "Tortus" floor friction tester
- Heat Resistance: 32°F to 122°F (0°C to 50°C)
- · Load Resistance: 570 lbs./sq. in. using a 4000 kg track on 4 wheels, each contact area being 25 sq. cm
- · No evidence of erythema, edema or other skin reaction after 48-hour period of constant contact
- Easy to clean with a detergent solution and squeegee
- · Includes flooring adhesive and a seam sealer kit

View online product page.

check *s

	Clean-Z	Clean-Zone: Standard (Non-dissipative)			Clean-Zone: Standard (Non-dissipative)				Clean-Zone: Static Dissipative*			
Size ft.*	Bl	ue	(Grey		Red	(Green		Blue		Grey
	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
10' x 6'6"	3801-00	3,421.00	3801-01	3,421.00	3801-02	3,421.00	3801-03	3,421.00	3801-16	3,373.00	3801-17	3,373.00
20' x 6'6"	3801-04	6,132.00	3801-05	6,132.00	3801-06	6,132.00	3801-07	6,132.00	3801-18	6,745.00	3801-19	6,745.00
30' x 6'6"	3801-08	9,198.00	3801-09	9,198.00	3801-10	9,198.00	3801-11	9,198.00	3801-20	10,118.00	3801-21	10,118.00
40' x 6'6"	3801-12	12,264.00	3801-13	12,264.00	3801-14	12,264.00	3801-15	12,264.00	3801-22	13,490.00	3801-23	13,490.00

Runner sizes above. Also available in mats and for wall-to-wall installation

Crystalline Series SD Vinyl

- Ideal KV rating for use in health care or R&D cleanroom
- · Can be seam welded flash coved to create hospital-grade cleanroom floor covering
- · Antimicrobial agents inhibit growth of MRSA on flooring
- Meets multiple static-control industry standards, including ANSI ESK S20.20, FAA O19E and NFPA 99

Call Terra for a quotation on this and other cleanroom-compatible flooring options. All are easy

to keep clean with a regular maintenance program and come with a lifetime warranty on static-control properties. Installation services available.



Foot Valve

LAVATORY SINKS

Eagle Group Freestanding units feature a marine edge and gooseneck spout faucet, soap dispenser and basket drain. Units are available with foot valve or electronic-eye sensor operation.

- Made with heavy gauge 304 stainless steel all-welded construction
- Bowl Dimensions: 15.75"W x 19.75"D x 8.875"H
- Overall Dimensions: 23"W x 24.312"D
- Sump: 4.75" diameter
- · Marine edge feature retards spillage
- Basket-type waste drain fits sink bowls with a 3.5" opening and features a 1.5" outlet
- · Splash-mount gooseneck dispenser
- · Hands-free models meet USP 797 requirements

View online product page.

Lavatory Sinks with Marine Edge							
Spout Faucet Operation	Cat. #	\$/Each					
Foot Valve	1372-90	1,318.00					
Electronic-Eye Sensor	1372-91	1,765.00					

CLEANROOM MIRRORS

Framed and Frameless Mirrors

Terra's cleanroom mirrors mount flush to the wall to eliminate gaps where microbes can form. Easy to install, they offer a convenient way for operators to conduct a visual self-check to ensure compliance with cleanroom gowning protocol.

Wall mounted mirrors save floor space and come in two designs:

Framed Mounting supports various mirror sizes. The mirrors takes only minutes to install. A sloped stainless steel frame is easy to clean.

Frameless Mounting eliminates germ traps and cracks for easy cleaning. These units are ideal for aseptic facilities. Recessed mounting brackets hold mirror tight against the wall to eliminate gaps.

Size	With Frame		Frameless		
W" x H"	Cat. #	\$/Each	Cat. #	\$/Each	
36 x 72	5252-52A	1,388.00	5252-58B	1,217.00	
24 x 36	5252-53	937.00	5252-61B	859.00	
18 x 24	5252-54	638.00	5252-60B	558.00	
24 x 72	5252-55	1,144.00	5252-59B	1,001.00	
24 x 48	5252-56	1,072.00	5252-63B	979.00	
18 x 36	5252-57	844.00	5252-62B	807.00	

Click **here** to view Cleanroom Mirrors online product page.

GOWNING ROOM BENCHES

- Terra's fully passivated electropolished 304 stainless steel finish meets the most stringent cleanliness requirements—certified Class 1 compatible! <u>View</u> online product page.
- Optional bootie racks provide convenient storage slots
- · Variety of frame and top configurations to suit every preference
- Free-standing benches have leveling glides

36 x 16 x 18 **1540-10-2**

48 x 16 x 18 **1540-11-2** 60 x 16 x 18 **1540-12-2**

72 x 16 x 18 **1540-13-2**

84 x 16 x 18 **1540-14-2**

1100 3141141116	5 501101103 11010 1010111116	, Birares
.375" Rod Top	Cylinder Frame	
L"xW"xH"	304 Stainless Steel	316 Stainless Steel
	Cat. # \$/Each	Cat. # \$/Each
36 x 16 x 18	9602-96 1,564.00	9602-96-316 1,829.00
48 x 16 x 18	9602-97 1,791.00	9602-97-316 2,295.00
72 x 16 x 18	9602-99 2,246.00	9602-99-316 2,750.00
84 x 16 x 18	9600-02 2,454.00	9600-02-316 3,007.00
Solid Top Squa	are Tube Frame	
L"xW"xH"	304 Stainless Steel	316 Stainless Steel
	Cat. # \$/Each	Cat. # \$/Each
36 x 16 x 18	1530-25-2 922.00	1530-25-2-316 1,121.00
48 x 16 x 18	1530-26-2 1,017.00	1530-26-2-316 1,292.00
60 x 16 x 18	1530-27-2 1,188.00	1530-27-2-316 1,321.00
72 x 16 x 18	1530-28-2 1,268.00	1530-28-2-316 1,411.00
84 x 16 x 18	1530-29-2 1,181.00	1530-29-2-316 1,497.00
Tubular Top So	quare Tube Frame	
L" x W" x H"		316 Stainless Steel
	Cat. # S/Each	Cat. # \$/Each
48 x 16 x 18	1530-11-2 1,801.00	1530-11-2-316 2,015.00
84 x 16 x 18	1530-14-2 2,462.00	1530-14-2-316 2,886.00
25" Rod Top So	quare Tube Frame	
L" x W" x H"	304 Stainless Steel	316 Stainless Steel
	Cat. # \$/Each	Cat. # \$/Each
48 x 16 x 18	1560-11-2 1,681.00	1560-11-2-316 1,959.00
Free-Standing	Perforated Top with S	quare Tube Frame
Free Standing	304 Stainless Steel	316 Stainless Steel
111 19711 1111		Cat. # \$/Each
(Cat. # 3/Each	Cat. # 3/Eacn

1,251.00 1540-10-2-316 1,599.00 1,468.00 1540-11-2-316 1,870.00

1,686.00 1540-12-2-316 2,155.00

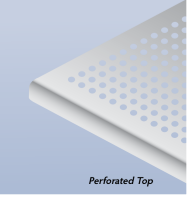
1,887.00 1540-13-2-316 2,415.00 2,056.00 1540-14-2-316 2,634.00













Purifier® Logic®+ Class II, Type A2 (BSC) 70% Air Recirculation/ 30% Exhaust

Applications: Used for containing substances generating hazardous airborne particulates such as antineoplastic drugs, genetic material, carcinogens, and allergens.

Airflow Pattern: Discharges 30% of air and recirculates approximately 70% of the HEPA-filtered air through the cabinet. Discharges HEPA-filtered exhaust air directly into lab or into exhaust system with an optional Canopy Connection.

Other sizes available. View online product page..

Purifier Logic+ Class II Type A2 Bio Safety Cabinets by Labconco								
Size	Dimensions W" x D" x H"	Cat. #	\$/Each					
4' with 10" sash opening, 115V	54.3 x 31.2 x 89.2-95.2	3642-00**	9,460.00					
4' with 8" sash opening, 115V	54.3 x 31.2 x 89.2-95.2	3642-06**	9,460.00					
4' with 8" sash opening, 115V	54.3 x 31.2 x 89.2-95.2	3645-41*	8,940.00					
6' with 10" sash opening, 115V	78.3 x 31.2 x 89.2-95.2	3642-18**	11,657.00					
6' with 8" sash opening, 115V	78.3 x 31.2 x 89.2-95.2	3642-22**	11,657.00					
* LIV Light Service Fixture Vacu-Pass Portal (Base stand not included)								

^{*} UV Light, Service Fixture, Vacu-Pass Portal (Base stand not included

Click **here** to see more sizes, electrical configurations and options.

Logic+ Class II. Type B2 (BSC)

Purifier Logic+ Class II, Type B2 (BSC) 100% Exhaust

Applications: Used for containing agents treated with volatile toxic chemicals and radionuclides; antineoplastic drugs, genetic material, asbestos and substances that generate hazardous airborne particulates.

Airflow Pattern: A dedicated exhaust system and remote blower discharge 100% of the filtered exhaust air from the laboratory. Models are designed to be hard-ducted to the outside.

Other sizes available. View online product page..

Purifier Logic+ Class II Ty	Purifier Logic+ Class II Type B2 with 8" sash, 115V by Labconco							
Description	4' Nomina 54.3W x 31.2 inch	2D x 72.6H	6' Nomina 78.3W x 31.2 inche	D x 72.6H				
	Cat. #	\$/Each	Cat. #	\$/Each				
Standard	3651-60-220	11,834.00	3651-64	13,768.00				
Base Stand	3651-61	12,334.00	3651-65	14,292.00				
UV Light, Service Fixtures, Vacu-Pass Portal	3651-62	12,326.00	3651-66	14,259.00				
UV Light, Service Fixtures, Vacu-Pass Portal, Base Stand	3651-63	12,825.00	3651-67-220	14,783.00				

Click **here** to see more sizes, electrical configurations and options.

Features of Labconco's Purifier Logic+ Class II, Type A2 and Type B2 Biosafety Cabinets

Ergonomically designed for operator comfort and safety, Purifier Logic+ Class II, Type A2 and B2 biosafety cabinets protect users, products and environments from hazardous agents that require Biosafety Level 1, 2 or 3 containment.

Performance: The Electronically Commutated Motor (ECM) and the Constant Airflow Profile (CAP) Technology in the Purifier Logic+ create an intelligent and accurate BSC able to maintain proper airflow. The ECM uses 60% less energy, generates less heat, is 50% quieter and has greater torque compared to conventional motors. CAP Technology eliminates the need for airflow sensors and manual adjustment by working with the ECM for precise control of airflow.

Safety: Units meet or exceed all minimum requirements set by NSF International including 99.99% efficient HEPA filters and nominal inflow of 105 fpm. The line of sight LCD, in constant communication with the ECM,

monitors and displays cabinet performance. The LCD has easy readability and an easy to understand full sentence feedback that eliminates guesswork. The "Filter Remaining" bar graph alerts when filter level is down to 20%. Visual and audible alarms alert users in the event of cabinet errors. The durable UV-opaque safety glass and stainless steel is easy to clean and decontaminate.

Comfort: Models are ergonomically designed with ADA compliant touchpad controls and service fixtures. The angled sash, curved inlet grille, flush-mounted electrical duplex covers promote easy clean-up and accessibility. Users have over 27" of viewing height, and the bright, glare-free fluorescent lighting exceeds NSD requirements.

Sustainable Design: Contributes to satisfying EA Credit 1 under LEED, MR Credit 4 with 8.5% pre-consumer and 54.5% post-consumer recycled content.

^{**} UV Light, Service Fixture, Vacu-Pass Portal and Base Stand

STEAMSCRUBBER AND FLASKSCRUBBER GLASSWARE WASHERS and by Labconco



SteamScrubber Glassware Washers

The SteamScrubber meets the modern laboratory's demand for excellent cleaning of general purpose labware. Units are made of stainless steel top and bottom racks with basket inserts able to accommodates beakers and other widemouth glassware including BOD bottles, petri dishes, culture tubes and small utensils. ADA compliant models are also available. <u>View</u> online product page.

- Material 304 Stainless Steel door, tank, upper and lower wash arms
- Upper rack features additional wash arm and side release latches
- Water temperature for 115V: 93°C
- LCD information center for customizing cycles and monitoring operation
- Water recirculation rates of 96 gal/min for 115V models
- Dual pumps for washing and draining
- Built-in purified water pump for bringing in non-pressurized or pressurized purified water into tank for up to six pure water rinses
- Built-in steam generator produces hot vapor for penetrating and removing dried residue on glassware
- Manual-fill detergent dispenser for powder or liquid detergent; manual-fill rinse aid solution dispenser
- Built-in forced air drying up to 99 minutes and programmable from 38 70 $^{\circ}\text{C}$
- 115 V models have seven programs: Rinse Only, Plastic, Glass, Glass Plus, Scientific, Scientific Plus and Dry Only.
- Alarms with display and user-set delayed start (up to 8 hours)
- Compliance: CAN/CSA C22.2, CE, ETL, UL (select models)

SteamScrubber					
Dimensions W" x D" x H"	Type	Power (V)	Window & Light	Cat.#	\$/Each
24.1 x 27.4 x 34.1	Undercounter	115	No	6921-08A	6,681.00
24.1 x 27.4 x 34.1	Undercounter	115	Yes	6921-45	7,337.00
24.2 x 27.5 x 34.2	Freestanding	115	No	6921-10A	7,057.00
24.2 x 27.5 x 34.2	Freestanding	115	Yes	6921-47	7,713.00
24.1 x 27.4 x 32.9-34.9	ADA-Compliant	115	No	6921-70	6,681.00
24.1 x 27.4 x 32.9-34.9	ADA-Compliant	115	Yes	6921-71	7,337.00



FlaskScrubber Glassware Washers

Designed to wash and dry narrow-neck and general purpose labware, these units are also available in ADA compliant models. The FlaskScrubber features a lower spindle rack that holds up to 36 pieces of narrow-neck glassware such as volumetric flasks. <u>View</u> online product page.

- Material: 304 Stainless steel
- Water temperature reaches 82°C for 115 V models
- LCD information center customizes cycles and monitors operation including internal water temperature
- Water recirculation rates of 96 gal/min for 115 V models
- Dual pumps for washing and for draining reduces cross contamination
- Built-in purified water pump for non-pressurized or pressurized purified water into tank for up to six pure water rinses
- Built-in steam generator produces hot vapor for penetrating and removing dried residue
- Built-in forced air drying into tank up to 250 minutes and programmable from $38-70^{\circ}\text{C}$
- · Manual-fill detergent dispenser for power or liquid detergent
- Manual-fill rinse aid solution dispenser
- · One-piece, stainless steel, fine mesh particle drain filter traps debris in tank
- Compliance: UL 61010-1, CAN/CSA C22.2 No. 61010.1, ETL listed (select models)

FlaskScrubber					
Dimensions W" x D" x H"	Туре	Power (V)	Window & Light	Cat.#	\$/Each
24.1 x 27.4 x 34.1	Undercounter	115	No	6921-02A	8,645.00
24.1 x 27.4 x 34.1	Undercounter	115	Yes	6921-41	9,293.00
24.2 x 27.5 x 34.2	Freestanding	115	No	6921-04A	9,017.00
24.2 x 27.5 x 34.2	Freestanding	115	Yes	6921-43	9,673.00
24.1 x 27.4 x 32.9-34.9	ADA-Compliant	115	No	6921-72	8,645.00
24.1 x 27.4 x 32.9-34.9	ADA-Compliant	115	Yes	6921-73	9,293.00





A. Basic Laboratory Hoods

These basic lab hoods are deal for labs requiring light duty applications. The by-pass airflow maintains stable face velocity and vapor-proof or explosionproof blower models provide safe ventilation. Various system options are available in 47" and 70" widths. Model shown: 3646-05 (70" width). View online product page.

B. Fiberglass 30 Laboratory Hoods

Made with chemical resistant one-piece fiberglass interior and an epoxycoated steel exterior, these compact by-pass models maintain stable face velocity, and the pivoting air foil maximizes containment. Select models are available with an integral exhaust blower. Model shown: 3646-49 (30" width). View online product page.

A. Basic 47 Laboratory Hoods: 47"W x 25"D x 53"H*									Work	Surface†
Incandescent Lamp	Blower Motor	Equiv Resist		Shipping Weight	115VA	C, 60Hz	220VAC, 5	60Hz***		
		10" dia	12" dia.	lbs./kg	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
Vapor Proof	1/3 HP	100'	250'	370/168	3646-00	4,199.00	3646-00-220	4,199.00	3646-02	990.00
Explosion-Proof**	1/2 HP, EP	100'	250'	375/170	3646-01	4,949.00	3646-01-220	4,949.00	3646-02	990.00
Basic 70 Laborato	Basic 70 Laboratory Hoods: 70"W x 25"D x 53"H					Work	Surface†			
Vapor Proof	3/4 HP	45'	100'	450/204	3646-05	5,421.00	3646-05-220	5,530.00	3646-07	1,474.00
Explosion-Proof**	3/4 HP EP	45'	100'	455/206	3646-06	5,946.00	3646-06-220	6,036.00	3646-07	1,474.00

^{*} Maximum length of straight duct to achieve 100fpm face velocity. ** Bulb not included on explosion-proof models. *** International electrical configuration. †48"/72" W x 30"D x 1.25" thick black epoxy-coated steel

3. Fiberglass 30 Laboratory Hoods: 30"W x 30.16"D x 48"H*								Work Su	urface†	*
Blower Motor	Equiva Resista		Shipping Weight	115VAC, 60Hz		Hz 220VAC, 50Hz***				*
	6" dia	8" dia.	lbs./kg	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	†
Yes ^{††}	20'	80'	230/104	3646-48	3,828.00	3646-48-220	3,921.00	3646-50	644.00	†
None	_	_	210/95	3646-49	3,509.00	3646-49-220	3,614.00	3646-50	644.00	

*Model 3646-48-220 is 54"H

^{**} Maximum length of straight duct to achieve 100fpm face

^{***} International electrical configuration. † 48"/72"W x 30"D x 1.25" thick black epoxy-coated steel

tt 1/10 HP (120V); 1/3 HP (220V)

C. Protector® XStream® Laboratory Hoods

These high-performance, low-volume benchtop by-pass models provide maximum containment and energy savings. The patented features significantly reduce contaminants near the user's breathing and behind the sash opening. The Protector XStream meets SEFA-1 low velocity hood standards when subjected to ASHRAE 110 test protocol and they yield the lowest required CFM. By-pass models are available in 4-, 5-, 6- and 8-foot widths. Model shown: (5' width). View online product page.

Applications: Ideal for facilities without central air-handling systems performing general chemistry applications.

- · Upper Dilution Air Supply bathes sash interior with clean air
- Rear Downflow Dual Baffle System: primary and secondary baffles
- Clean-Sweep[™] Sash Handle directs chemical fumes away from user's breathing zone; Opti-Zone[™] lowers standard face velocity variations in comparison with other baffles; Eco-Foil[™] Air Foil lower energy usage by 7 10% compared to flat air foils; Cord-Keeper[™] Slots located on left and right side of air foil
- Material: Powder-coated stainless steel interior with glacier white powder-coated steel exterior

C. Protector XStream Laboratory Hoods							
Nominal Width Dim ($W \times D \times H$)	Cat. #	\$/Each					
4' (48.0" x 37.7" x 59.0")	1538-30	6,985.00					
5' (60.0" x 37.7" x 59.0")	1538-34	7,016.00					
6' (72.0" x 37.7" x 59.0")	1538-38	7,765.00					
8' (96.0" x 37.7" x 59.0")	1538-42	11,060.00					

D. Protector® Premier® Laboratory Hoods

As the only high performance hood in the market available with a built-in blower, these benchtop models have excellent containment enhancing features. Unit dimensions match standard lab casework, base cabinets and stands. The Protector Premier is energy efficient, meets SEFA-1 regulations and operates at a face velocity as low as 60 fpm. By-pass models are available in 4-, 5-, 6- and 8-foot widths. Model shown: (4' width). View online product page.

Applications: General chemistry applications for effective containment of toxic, noxious and other harmful fumes.

- Sleek interior made with an easy to clean seamless one-piece fiberglass liner that is corrosion and chemical resistant
- Eco-Foil™ Air Foil saves energy by 7-10% with aerodynamic curve of air sweeping through work surface; Clean-Sweep™ airflow openings* promote non-turbulent air streams
- Pre-set baffle(s) with flame spread less than 25 per ASTM E-84.
- 37.5" (95.3 cm) high sightline from the work surface and header panel
- Removable front and side panels, and front service access panels for plumbing and electrical wiring
- · Material: glacier white powder-coated steel exterior

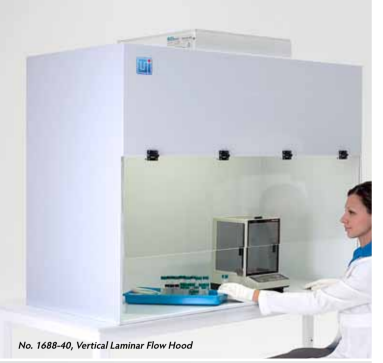
D. Protector Premier Laboratory Hoods							
Nominal Width Dim ($W \times D \times H$)	Cat. #	\$/Each					
4' (48.0" x 31.7" x 59.0")	3649-00*	5,658.00					
5' (60.0" x 31.7" x 59.0")	3649-13	6,338.00					
6' (72.0" x 31.7" x 59.0")	3649-24	7,011.00					
8' (96.0" x 31.7" x 59.0")	3649-36	9.748.00					

^{*} With built-in blower

All models: 100-115 V models listed meet UL standards. 208 – 230 V (CE Listed) models also available. Models with optional service fixtures, electrical duplex, and built-in exhaust blower also available. Explosion proof model available with Protector XStream. Contact Terra for details about optional and required accessories.









VALULINE™ WHISPERFLOW™ POLYPROPYLENE LAMINAR FLOW HOODS

Terra's versatile laminar flow hoods provide a particle-free work environment on any available work surface.

- Portable, economical system converts any benchtop surface into a vertical or horizontal laminar flow station (select 36" or 48" width)
- · Air flow speed exceeds 90 feet/minutes (measured with HEPA filter)
- Quiet operation: 54 dBA measured 30" from filter face
- Polypropylene hood construction resists a wide range of chemicals, including alcohol and other biocides
- Includes built-in polypropylene bottom with spill tray and coved seams for easy cleaning

Units consist of two modules:

1. Fan/Filter unit (FFU) for quiet, reliable operation

The FFU houses a HEPA filter, rated 99.99% efficient with 0.3 micron particles. Internal baffle system ensures uniform face velocity, and its 54 dBA noise rating ensures quiet operation. The low vibration level ensures minimal disruption of high-precision assembly or test procedures performed inside the hood. ULPA FFUs, rated 99.99% efficient @ 0.12 μ m particles, along with ionization units are also available.

2. Polypropylene frame for chemical resistance

The 0.5" (13 mm)-thick polypropylene construction offers excellent chemical compatibility, durability, and cleanliness. A hinged front access shield, made of static-dissipative PVC, restricts the air exit and enhances laminar flow. Continuous seams and coved corners simplify cleaning.

View online product page.



ValuLine Whisper Flow Polypropylene Laminar Flow Hoods								
Outside Dimensions (inches)	Power	Vertical Flow ValuLine WhisperFlow Hood		Horizontal Flow ValuLine WhisperFlow Hood		Corresponding HEPA Fan/Filter Unit*		
		Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	
48.75 x 24.75 x 39, 42. with FFU	120VAC, 60Hz	1688-40	1,618.00	1688-42	1,466.00	6601-24-H	740.00	
46.73 X 24.73 X 39, 42. WILITTO	220VAC, 50/60Hz	1688-40-220	1,618.00	1688-42-220	1,466.00	6601-24-H-220	845.00	
36.75 x 24.75 x 39, 42.5 with FFU	120VAC, 60Hz	1688-41	1,452.00	1688-43	1,642.00	6601-23-H	740.00	
	220VAC, 50/60Hz	1688-41-220	1,452.00	1688-43-220	1,642.00	6601-23-H-220	845.00	

^{*} ULPA models available

Corresponding Tables

Tables feature powder-coated, adjustable bases and choice of sealed laminate or 304 stainless steel tops.

Corresponding Tables									
For Hood Style	Laminat	е Тор	304 Stainless Steel Top						
	Cat. #	\$/Each	Cat. #	\$/Each					
Vertical Flow									
49"W x 25"D	1688-81	454.00	1688-83	852.00					
37"W x 25"D	1688-82	557.00	1688-84	658.00					
Horizontal Flow									
49"W x 39"D	1688-85	590.00	1688-87	944.00					
37"W x 39"D	1688-86	534.00	1688-88	855.00					



IonBar™ Static Neutralizing Bar

- · Low Voltage
- Includes mounting kit for installation to Fan/Filter Unit
- For use with WhisperFlow, ValuLine WhisperFlow and USP-797 Compounding Aseptic Isolators

IonBar™ Static-Neutralizing Bar (with Installation Kit)								
For Hood	110VAC	, 60Hz	220VAC, 50/60 Hz					
Width/		,						
bar length	Cat. #	\$/Each	Cat. # \$/Eac					
36"/33"	2005-48	709.00	2005-48-220	720.00				
48"/44"	2005-49	810.00	2005-49-220	820.00				

PCR WORKSTATIONS

Terra manufactures turnkey laminar flow Polymerase Chain Reaction (PCR) Hoods with laminar flow HEPA filtering for cleanliness. The air-velocity meter monitors air flow. These lightweight models are made with acrylic or static-dissipative PVC panels. Models are available with a stainless steel work surface..

- Portable, economical turnkey hood converts any benchtop surface into a controlled PCR work station
- Safe UVC Disinfection Module with "exposure switch" to protect users from harmful UV light
- Fully-enclosed environment keeps UV energy safely contained during sterilization
- Samples and equipment introduced via large front sash
- Full-length front access shield enhances laminar flow when closed and gives users complete access to samples and equipment when open. It is held open, or safely closed during UV decontamination, with magnetic latches

View online product page.

PCR Hood Material	Dimensions W" x D" x H"	Cat. #	\$/Each
Acrylic	36 x 24 x 30.25	1692-90	3,723.00
Acrylic	48 x 24 x 30.25	1692-91	3,986.00
Static-dissipative PVC	36 x 24 x 30.25	1692-93	4,466.00
Static-dissipative PVC	48 x 24 x 30.25	1692-94	4,779.00
Tempered Glass	36 x 24 x 30.25	1692-95	3,406.00
Tempered Glass	48 x 24 x 30.25	1692-96	3,645.00



PCR Workstation (No. 1692-90) on a polypropylene table (order separately)



Pipette Shelf

Portable pipette shelf organizes pipettes and microwell. Shelf features four notches to hold single-channel pipettes.

Dimensions: 14" W x 5" D x 8" H Material: Acrylic or Static-Dissipative PVC

Material	Cat. #	\$/Each
Acrylic	1692-99	162.00
Polypropylene	1692-98	162.00



mLine® Pipette Multipacks by Sartorius

These multipacks include useful mechanical pipette accessories in one package and they are a convenient way to supply a new pipette workstation or to replace used mechanical pipettes.

Multipacks	Cat. #	\$/Each
Pipette 3-pack 10	PP03-20	776.00
Pipette 3-pack 20	PP03-21	776.00
Pipette 4-pack	PP03-22	975.00
Pipette 3+1 pack	PP03-23	1,287.00
Pipette 5-pack	PP03-24	1,209.00



Ultra-Violet C Sanitizing Lamp 99+% kill rate for common bacteria and viruses within 2 minutes!

Long-lasting, low-mercury lamps can be installed in most Terra stainless steel chambers including BioSafe® Glove Boxes and Compounding Aseptic Isolators. Prices below include installation in specified chamber.

Length	Cat. #	\$/Each
21"	3305-90	426.00
33"	3305-91	471.00
61"	3305-92	594.00

SPECIALTY HOODS

A. HEPA-Filtered Ventilation Hood

Perfect for containing contaminants produced during benchtop operations, including powders and dust. Reverse-flow fan/filter unit micro-filters air for safe indoor release.

View online product page

B. Explosion-Proof Hood

Motor, fan and LED light classified for use in Class I, Division 1 hazardous locations, per NEC code, making this enclosure suitable for use around potentially flammable or explosive substances.

View online product page.







GERMFREE LFGI LAMINAR FLOW GLOVE BOX/ISOLATOR for Biohazard Containment

Germfree's LFGI Laminar Flow Glove Box/Isolator is designed with positive and negative configuration options. Units meet NIOSH recommendations and USP-797 requirements for a Compounding Aseptic Containment Isolator (CACI) and USP-797 regulations for a Compounding Aseptic Isolator (CAI). The ergonomic glove ports and the HEPA filters provide users the highest level of comfort and protection from microbiological particulates, dust, powders and aerosols.

- · Units configured to positive or negative pressure operation; can be adjusted by a certifier
- Antechamber and waste and sharps removal tubes can be installed on either side of unit
- Three exhaust options can be factory-set or changed by a certifier when the unit is in-place
- Protects operator and product in the event of a containment breach with Inward/outward face velocity of 95 - 100 linear feet per minute at glove port opening
- 10" range variance of hydraulic-assist, height-adjusting stands allow operators to sit or stand comfortably for extended time periods
- Oval glove ports for maximum range of motion

Specifications

Electrical: 115 volt, 15 amp, 60 Hz (220/50-60 Hz also

available)

Amperage Rating:

Antechamber Dimensions: Sealed two-door airlock

16" W x 13.5" D x 14.25" H

Configuration Options:

Lighting:

Positive and negative pressure operation T8 fluorescent light externally mounted for optimum lighting and minimal heat build-up; ON/OFF lighted indicator switches for blower and lighting

- · Full framed, standard-size minipleat HEPA filters provide 100% filtering of inlet and exhaust air from both the work area and the antechamber for a fully contained environment
- 4" diameter trash tube (flanged for waste bag/container connection) and straight 2.5" diameter sharps tube (for quick and easy drop of large syringes) include easy to remove seal/stopper to maintain work area containment
- Meets or exceeds ISO 14644-1 for Class 5 air quality
- Two-year manufacturer warranty for parts and labor from original purchase
- Safety features: lock-out handle with key, low pressure alarm and digital pressure readout, glove change without breaking containment, standard locking casters
- Ergonomic features: two part sleeve/glove system fits various commercially available glove types and sizes; extra-large oval gloveports provides range of movement and accommodates many body types; 3" arm rest of gloveports promotes comfort and reduces fatigue; large viewing panel minimizes glare and strain; integrated footrest
- Construction allows optional outside venting of exhaust air
- Clean air plenum external to work area; sealed outlet in work area; includes 10 ft. hospital grade power cord with molded grounded plug
- Waste and sharps disposal system for CACI also available

LFGI Laminar Flow Glove Box/Isolator						
Overall Dimensions W" x D" x H"	Work Area Dimensions W" x D" x H"	Glove Ports	Cat #	\$/Each		
54 x 32 x 80 (39" wide at base)	34.5 x 24.5 x 29	2	5607-15	19,945.00		
66 x 32 x 80 (50" wide at base)	46.5 x 24.5 x 29	3	5607-16	21,241.00		
90 x 32 x 80 (74" wide at base)	70.5 x 24.5 x 29	4	5607-17	26,342.00		

Call Terra Universal at 714-578-6100 and speak to a product expert about available accessories.

View the LFGI training video.

VERSAFLOW LAMINAR FLOW COMPOUNDING ASEPTIC ISOLATOR

Germfree designed the VersaFlow for applications such as IV compounding in hospital pharmacies and cleanroom environments. Fan units bathe the work area with unidirectional HEPA-filtered air with minimal turbulence for a sterile work environment.

- Meets USP-797 regulations and provides ISO Class 5/Class 100 HEPA filtered unidirectional vertical (laminar) airflow for positive pressure (non-hazardous) compounding
- · Units can be converted to a Vertical Laminar Flow Workstation
- HEPA filter removes organisms and particulates 0.3 microns in size with 99.99% efficiency
- Straight sides and back optimize work area to fit various shapes and types of pharmacy equipment and automated compounders
- Waste Removal: 4" diameter trash tube and seal/stopper; 3" diameter sharps tube for syringe disposal; adjustable sharps container shelf
- Filtration: Standard-size minipleat HEPA filters; full framed; filters 100% of inlet and exhaust air from work area and antechamber; full coverage and front-loading HEPA filters
- Safety: Inward/outward face velocity of 95 100 linear ft. per min.; includes lock-out handle and key and standard integrated stainless steel stand; digital pressure readout; glove changes without breaking containment
- Ergonomics: Two part sleeve/glove system fits various commercially available glove types and sizes; extra-large oval glove ports with 3" arm rest promotes wide range of movement; angled large viewing panel minimizes glare and strain
- · Two-year manufacturer warranty

View online product page.



Meets all requirements for USP-797 compliance. 100% stainless steel construction. Unidirectional vertical laminar airflow system maintains ISO Class 5/Class 100 air quality under dynamic conditions.

	VersaFlow Laminar Flow Compounding Aseptic Isolator							
Dimensions W" x D" x H"					Running			
	Overall	Work Area	Ante-chamber	Ports	Amperage	Cat #	\$/Each	
	63 x 32 x 79.5	33 x 27.5 x 32	14 x 27.5 x 32	2	6	5607-19	12,252.00	
	88 x 32 x 79.5	49 x 27.5 x 32	22 x 27 x 32	3	6	5607-20	13,280.00	
	92 x 32 x 79.5	55 x 27.5 x 32	19 x 27.5 x 32	4	7	5607-21	14,900.00	

SEA-III CLASS III BIOSAFETY CABINETS (BSC)

The **SEA-III BSC by Germfree** is an ergonomically designed standard sized cabinet ideal for modern microbiology labs tasked with handling a wider range of hazardous biological materials.

- · Features HEPA filtered air and double HEPA filtered exhaust air
- Boosts preparedness of lab when working with emergency response networks for containing higher risk biological agents
- Cost-effective stainless steel models with ergonomic design promotes natural arm position, extends reach and reduces fatigue
- Exhaust system requirements: 50 cfm @ 2" H2O (8.5 M3/hr. @ 500 Pa)

Construction:

- All welded 12-gauge type 316L (2.46 mm thick ISO 3406 Type A4) stainless steel, interior coved corners and radius bends
- 180-grit pharmaceutical grade (#4) finish facilitates cleaning and decontamination

View online product page.

Contact a Terra product expert at 714-578-6100

SEA-III Glove Boxes							
Glove Model	Interior Dims W" x D" x H"	Overall Dims. with 36" stand W" x D" x H"	Cat #	\$/Each			
2	41.25 x 22 x 29.25	60.25 x 24.75 x 76.375	5607-25	45,441.00			
3	54 x 22 x 29.25	72.25 x 24.75 x 76.375	5607-26	51,612.00			
4	78.125 x 22 x 29.25	95.125 x 24.75 x 76.375	5607-27	61,677.00			





34" work area. Compounding Aseptic Containment Isolator (CACI) completely shields users from radioactive material

LFGI RADIOPHARMACY ISOLATORS

The Germfree Compounding Aseptic Containment Isolator (CACI) with .25" lead shielding provides advanced user and product protection when compounding sterile radiopharmaceuticals. These barrier isolators provide cleanroom conditions within a contained workspace and are ideal for use in clinics, and hospital and pharmacies. <u>View</u> online product page.

- Meets USP-797 compliance without expense for pharmacy ventilation renovations
- ISO Class 5/Class 100 Isolator eliminates requirement for an ISO Class 8 cleanroom
- .25" lead shielding (located in back, sides, bottom and front of work area) protects while compounding sterile radiopharmaceuticals
- · Fits Atomlab and other dose calibrators
- Provides fully controlled environment with 100% HEPA filtration of supply and exhaust air from work area and antechamber
- Stainless steel construction inside and outside encapsulates lead between interior and exterior panels
- Safety Features: Key accessed lock-out handle for work area; digital pressure gauge
 with audible and visual low pressure alarm; operator/product protection in event of
 glove loss with inward face velocity of 95 100 linear feet per minute at gloveport
 opening; glove change without breaking containment; standard locking casters;
 undergoes extensive physical testing for assurance that each unit meets performed
 requirements; independent certification required prior to use.
- Sharps and Waste Disposal: sharps container surrounded by individual .25" lead shields located under isolator; 2.5" diameter sharps tube for quick drop of large syringes; includes easy to remove shielded seals/stoppers to maintain work area containment.

LFGI Series Radiopharmacy Isolator					
Dimens					
Overall W" x D" x H"	Work Area W" x D"	Cat #	\$/Each		
36 x 34 x 79.5	34 x 24	5607-22	42,687.00		
Exhaust Transition		5607-23	651.00		



Protects user, product and environment

CLASS II TYPE A/A2 BIOSAFETY CABINETS

Germfree's **RADIOSAFE Series** Class II, Type A or A2 Biological Safety Hoods are 100% stainless steel units designed to compound sterile radiopharmaceuticals. Units continuously bathe the work area with positive pressure ISO Class 5/Class 100 HEPA filtered air and negative inward airflow to protect product from contamination and promote user safety from hazardous samples. <u>View</u> online product page.

- Meets all requirements for USP-797 compliance
- Provides positive pressure ISO Class 5/Class 100 HEPA filtered air and negative inward airflow
- Includes 37" tall all-welded stainless steel stand
- Lead Shielding: 2" thick lead-lined dose calibrator housing; dose calibrator monitor arm; lead on sides, back and bottom (3/4" thick); 37" tall all-welded heavy duty stainless steel stand
- Performance Data: Passes Biological Tracer Containment Tests of the National Institutes of Health (NH), the National Cancer Institute (NCI); NRTL listed with MET Labs to comply with UL 1262
- · HEPA filter life extended by high capacity motor/blower with speed control
- · Externally mounted fluorescent lights minimize heat build-up
- I.V. bar in work area includes 12 stainless steel hooks

Compliance

- Class III Biological Safety Cabinet as defined by the CDC/NIH publication "Biosafety in Microbiological and Biomedical Laboratories" 5th Edition (BMBL)
- System complies with standard EN 12469-2000

RADIOSAFE Series Radiopharmacy Hoods							
Overall Dims.	Overall Dims.	Work Area					
w/ Stand	w/o Stand	Dimensions					
W" x D" x H"	W" x D" x H"	W" x D" x H"	Cat #	\$/Each			
50 x 27 x 94	50 x 27 x 57.5	48 x 22 x 29	5607-18	Contact Terra			



BIOSAFE® ASEPTIC PROCESSING ISOLATORS

- Smooth, ultra-clean surfaces eliminate germ traps, simplify cleaning and disinfection
- · Continuous-seam interiors create a sealed chamber
- Tempered glass or polycarbonate viewing windows allow full view of chamber
- Includes fluorescent illuminator (UV sterilization bulbs available)
- · Optional access panel available for equipment transfer
- Custom configurations available—call to discuss your requirements!

<u>View</u> the BioSafe Aseptic Processing Isolator by Terra Universal.

BioSafe Glove Box — All models are 120VAC; 220VAC models available									
Position	Window		304 Stainl	ess Steel			316 Stainle	ss Steel	
	Material	Sin		Twin		Single		Twin	
		37.5"W x 29"	/24"D x 39"H	69"W x 29	"/24"D x 39"H	37.5"W x 2	29"/24"D x 39"H)	69"W x 29	"/24"D x 39"H
		Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
Glove Box with Right-Side Air Lock*	Polycarbonate	9670-16C	19,702.00	9670-19C	24,938.00	9670-48B	27,738.00	9670-51B	35,172.00
GIOVE DOX WITH RIGHT-SIDE AIT LOCK	Safety Glass	9670-17C	20,897.00	9670-20C	26,137.00	9670-49B	29,468.00	9670-52B	36,813.00
Glove Box with Left-Side Air Lock*	Polycarbonate	9670-22C	19,672.00	9670-25C	24,974.00	9670-54B	27,738.00	9670-57B	35,172.00
Glove box with Left-Side Air Lock	Safety Glass	9670-23C	21,114.00	9670-26C	26,137.00	9670-55B	29,468.00	9670-58B	36,813.00
Glove Box with Dual-Side Air Locks*	Polycarbonate	9670-28C	24,670.00	9670-31C	30,147.00	9670-60B	34,952.00	9670-63B	42,431.00
Close pox with pagi-3ide All Focks	Safety Glass	9670-29C	25,896.00	9670-32C	31,310.00	9670-61B	36,683.00	9670-64B	44,028.00

^{*} Air lock dimensions: 16"W x 16"D x 16"H

Each chamber includes pair of 10"-diameter glove ports (twin models include two pairs).

Stands				
	For	Single	For	Twin
	Cat. #	\$/Each	Cat. #	\$/Each
Powder-Coat Stand	9670-41	627.00	9670-43	751.00
Stainless Steel Stand	9670-40	1,319.00	9670-42	1,447.00

Removable Panel

Allows you to remove and reseal front viewing window to allow transfer of large process equipment. Poured polyurethane $BioSeal^{TM}$ is easy to clean and sterilize.

	Cat. #	\$/Each
Single Chamber	9670-35	2,756.00
Twin Chamber	9670-36	3,308.00



Glove Box Accessories

- **A.** Neoprene sleeve and nitrile glove combination
- **B.** One- or two-piece hypalon sleeve and glove
- **C.** One-piece neoprene sleeve and glove
- **D.** Stainless steel oval ports (other materials and configurations available)

View more Glove Box accessories.



Easy to clean 304 stainless steel model #2900-46C



Sliding glass door



Removable baffle from front



Tilt-up window



IV rod included

USP-797 COMPOUNDING ASEPTIC ISOLATOR

Terra's Stainless Steel and Polypropylene USP-797 Compounding Aseptic Isolators (CAI) are designed with a large ergonomically sloped polycarbonate tilt-up front window for easy insertion of large equipment and front access to rear panels for cleaning and sterilization.

- Low-noise, low-vibration filter/fan unit provides continuous vertical flow of 99.99% particle-free air to meet Class 100 (ISO 5) cleanliness standards
- Sliding door for easy insertion/removal of IV bags
- Magnehelic® gauges monitor internal positive pressure
- · Waste port for disposing through glove box floor or side
- All models meet USP-797 Requirements

Features

Standard

Option

- A HEPA filtration module provides vertical laminar airflow
- **B** Main processing chamber includes IV rod. 10" (254 mm)-diameter glove ports (shown with optional Hypalon gloves) and externally mounted fluorescent illuminator
- C Antechamber with separate 1/2"-thick glass access door
- D Differential pressure gauges display internal positive pressure
- E Status Indicator
- F Powder-coated steel stand with leveling feet
 - Options include waste chutes and ionizing bar
 - UV Module allows fast, effective sanitizing

Specifications for Stainless Steel and Polypropylene

Overall dimensions: 50"W x 30"D, at bottom, /27"D, x 38"H, at top,

nominal, excluding filter/fan unit.

Easy-Reach: 50"W x 22"D, at bottom, /19"D, at top x 38"H, nominal, excluding filter/fan unit.

Antechamber: 30": 14"W; 22" Easy-Reach: 12.5"W

Processing Chamber: 30": 32.5"W x 29.5"D, at bottom x 38"H, with

pneumatic tilt-up door, 27.38"W x 31.5"H

opening

View online product page.



Easy-Reach 22" #2900-56 saves space and allows easier reach of back wall and chamber components.

Housing: 304 or 316 stainless steel, or polypropylene Polycarbonate, 0.25" (6 mm) thick, with swing Viewing Windows:

10" (254 mm) diameter (order desired gloves Glove Ports:

separately)

IV Rod: 0.25" (6 mm) stainless steel rod mounted 3"

(76 mm), from the filter face

0 – 0.25" Magnehelic® gauges monitors Pressure Gauge:

internal positive pressure

Lighting: External-mount fluorescent fixture

Gloves and Sleeves Nitrile, Neoprene and Hypalon gloves and

sleeves are available in three sizes and with choice of G.O.S. (for sterile applications) or G.U.S. (protection against hazardous materials)

Fan/Filter Unit Specifications

Filter/Fan Unit: **30"**: 24" x 48"; **Easy-Reach 22"**: 16" x 48"

Average CFM: 644 (1094.2 m³/hr)

Air Speed: 100 (low speed); 120 (medium speed); 140

(high speed)

Prefilter/Exit filter: **Fiberglass**

View online product page.

USP- 797 Compounding Aseptic Isolators—Stainless Steel								
Stainless	120VAC		220VAC					
Steel	Cat. #	\$/Each	Cat. #	\$/Each				
	30" Chamber Depth							
304	2900-46C	7,906.00	2900-46C-220	7,906.00				
316	2900-45C	9,837.00	2900-45C-220	9,837.00				
	22" Chamber Depth Easy-Reach							
304	2900-56	8,052.00	2900-56-220	8,052.00				
316	2900-57	9,870.00	2900-57-220	9,870.00				

USP- 797 Compounding Aseptic Isolators—Polypropylene							
120VAC 220VAC							
Cat. #	\$/Each	Cat. #	\$/Each				
30" Chamber Depth							
2900-62	6,194.00	2900-62-220	6,194.00				
22" Chamber Depth Easy-Reach							
2900-58	6,340.00	2900-58-220	6,340.00				



Stands

Constructed of all-welded 2" square tubing. All stands raise chambers 28.75" off of floor (add 3" for casters).

Corresponding Stands								
Chamber		,						
Depth	Cat. #	\$/Each						
30"	1694-81	689.00						
22"	1694-82	679.00						



IonBar™ Static Neutralizing Bar

- · Low Voltage
- · Includes mounting kit for installation to Fan/Filter Unit
- use with WhisperFlow™, ValuLine™ WhisperFlow and USP-797 Compounding Aseptic Isolators



ValuLine Isolator provides a USP-797-compliant isolator at a lower cost! Polypropylene construction is easy to clean and resists biocides.



IonBar Static-Neutr	alizing Bar (witl	n Installatior	ı Kit)		
For Hood	110VAC,	60Hz	220VAC, 50/60 Hz		
Width/bar length	Cat. #	\$/Each	Cat. #	\$/Each	
36"/33"	2005-48	709.00	2005-48-220	720.00	
48"/44"	2005-49	810.00	2005-49-220	820.00	





All BACTRON, **BACTRONEZ** and **BACTROX** models

BACTRON300 17.6 cu. ft. work space with a 300 petri-plate capacity incubator



BACTRON600 17.6 cu. ft. work space and 600-plate capacity with a rotating shelf and two rear mounted shelves



BACTRON900 17.6 cu. ft. work space and 900-plate capacity with a two-tier rotating shelf and an added rear wall incubator with an independent temperature control

Features of BACTRON300, 600, 900, and BACTRONEZ:

- Agency Approval: TUV-CUE; Meets EN61010, UL61010 and Can/CSA61010 standards
- Operates as a one-gas (Anaerobic Mixed Gas [AMG]) or two-gas (AMG and nitrogen) system
- Gloveless design with patented cuffs for efficient bare hand manipulation of samples
- Ergonomic arm port door provides flat resting area for user's arm, enhances comfort during extended periods of operation, simplifies access and maintains a strict anaerobic environment
- User-friendly control panel and microprocessor controls with pre-programmed sequence
- Automatic pressure controls provide positive pressure at approximately 3" of water column and shows pressure level
- Airtight construction of heavy duty stainless steel and rigid Plexiglas
- Gas supply must be purchased separately
- Two-year manufacturer limited warranty

Shel Lab® manufactures anaerobic chambers in various petri-plate capacities and cubic foot work spaces. Models are designed for microbiology and cell biology sample processes, inoculation, incubation, inspection and recovery applications. Units purchased in the United States include installation and operator training workshops.

A. BACTRON300

220-240V/50Hz

The BACTRON300 continues to be one of the most popular anaerobic chamber models for its size and capacity. Models include standard accessories for easy setup and optimum productivity. The ample work area still sustains a compact footprint. View online product page.

Includes: vacuum pump, AMG Regulator, interior electrical outlet, sleeve assembly with medium cuff and 8 Petri racks, installation and training workshop (for USA orders only).

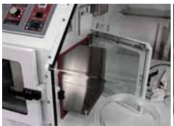
BACTRON300 Anaerobic Chamber								
Description	Cat. #	\$/Each						
110V	3900-82	19,923.00						
220V	3900-82-220	19,923.00						

B - C. BACTRON600 and BACTRON900

BACTRON600 and BACTRON900 Include: vacuum pump, AMG Regulator, interior electrical outlet, sleeve assembly with medium cuff and 10 Petri racks. View online product page.

BACTRON600		
Description	Cat. #	\$/Each
110-120V/60Hz	3900-85	23,020.00
220-240V/50Hz	3900-85-220	23,020.00
BACTRON900		
Description	Cat. #	\$/Each
110-120V/60Hz	3900-84	24.149.00

3900-84-220



Manual or automatic airlock with sliding shelves



24,149.00

Gloveless Design

D. BACTRONEZ

Modular and economical BACTRONEZ anaerobic chambers can be configured to your specific application requirements. The patented cuffs enable glove-free handling and inspection of samples within a consistent, oxygen-free environment. These anaerobic chambers provide a faster sample turnaround compared to vacuum jars and bags. Units are ideal for research and clinical laboratories handling small volumes of anaerobic samples. View online product page.

Includes: Sleeve assembly with medium cuff and interior electrical outlet

BACTRONEZ 13.7 cu. ft., 300 plate								
Description	Cat. #	\$/Each						
13.7 cu. ft., 110V	3901-00	10,626.00						
13.7 cu. ft., 220V	3901-00-220	10,626.00						

See Essential Accessories Kit.

E. BACTROX Hypoxia Chamber

The Bactrox Hypoxia Chamber provides precise control of oxygen and carbon dioxide from a range of 1% to 20% and in increments of 1/10th of a percent. View online product page.

- · Advanced atmospheric PID controller
- Independent incubator (5°C above ambient to 70°C)
- Ultra-fast extra large pass box, vacuum-less sleeve entry
- · Vibrant LED exam lights; stainless steel construction Independent gas and condensation control
- RSS232; Condensation control; PC calibration of oxygen sensor; independent gas controls

BACTROX Hypoxia Chamber, 13.7 cu. ft.								
Description	Cat. #	\$/Each						
13.7 cu. ft., 110V	3900-87	20,269.00						
13.7 cu. ft., 220V	3900-87-220	20,269.00						

Accessories

F. BACTRONEZ Essential Accessories Kit

- Includes: vacuum pump, foot pedal assembly, AMG regulator, ergonomic grip catalyst holder, exterior LED light, Petri plate racks (2 x 11)
- View online product page.

Description	Cat. #	\$/Each
115V	3901-25	2,828.00
220V	3901-25-220	2,828.00

G. BACTRON Sleeve Assembly

For BACTRON and BACTROX chambers. Includes sleeves, cuffs and O-rings. View online product page.

Cuff Size	Arm Port Door	Cat. #	\$/Each
Large	Ergonomic	3901-02	469.00
Medium	Ergonomic	3901-04	469.00
Small	Ergonomic	3901-06	469.00

H. Anaerobic Chamber Start-Up Kit

Includes: spare gasket, anatox, chamber cleaner, scratch remover, acrylic cleaner, 10 anaerobic indicator strips, 2 sets of spare latex cuffs and spare O-ring. View online product page.

For use with	Cat. #	\$/Each
BACTRONEZ	3901-01	464.00
BACTRON300, 600, 900	3900-93	527.00



Modular unit with 13.7 cu. ft. work space and a 300-Petri plate capacity



13.7 cu. ft. and 300-plate capacity unit provides precise control of oxygen and carbon dioxide









Series 300

STAINLESS STEEL GLOVE BOX

- Provides a clean, controlled environment for manufacturing processes in semiconductor, pharmaceutical, and other industries
- Transparent dissipative PVC window affords full view of processing area
- Side flanges simplify insertion/removal of process equipment and allow easy addition of ovens and air locks
- Select single model (with two glove ports) or twin model (with four glove ports)

Options: RH control system, dual purge, stainless steel airlock, vacuum nitrogen pump, pass-through vacuum or nitrogen oven

Terra's Series 300 Stainless Steel Controlled Atmosphere Chamber provides a hermetically sealed environment for such manufacturing operations as resistance welding of semiconductor hybrids, parts degassing, temperature and humidity testing, and chemical mixing in a nonreactive environment.

View online product page.

Series 300	Glove Boxes*	Corresponding Air Locks**							
Model	Glove Ports	120VAC		220VAC		Right Side	Left Side	Left Side	
		Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	Cat. #	\$/Each	
Single	2	1694-01C	6,238.00	1694-01C-220	6,238.00	1702-10C	1702-11C	3,366.00	
Twin	4	1694-02C	9,594.00	1694-02C-220	9,594.00	1702-10C	1702-11C	3,366.00	

* 304 stainless steel with static-dissipative PVC viewing window installed with gasketed seals to ensure minimum vapor loss

** Airlocks compatible with single and twin models



Series 400

STAINLESS STEEL GLOVE BOX

- Roomy 304 stainless steel chamber provides ample space for large processing equipment
- Optional gas purge controls automatically maintain a humidity set point down to 0% RH/0.5 ppm(v) H₂O

In addition to all of the features of the Series 300 models, Terra designed these chambers to also accommodate Terra's Vacuum Antechamber, which supports vacuums down to 29.9" Hg for a wide range of operations in many industries. Their double-gasketed side flange allows easy insertion of large process equipment into the work chamber and easy mounting of the antechamber, a vacuum/nitrogen oven, or a standard air lock.

View online product page.

Series 400 (Chambers (304 Stainless	Air Lock					
Model	Glove Ports	Cat. #	\$/Each	Installed Cat. #		\$/Each	
Single	2	1694-13B	10,151.00	Right Mount	1698-01C	3,193.00	
Twin	4	1694-14B	15,661.00	Left Mount	1698-02C	3,193.00	

Series 100

PLASTIC GLOVE BOX **ISOLATORS**

- · An economical controlled processing environment for a wide range of manufacturing and testing operations
- Dual-gasketed side doors and a fully gasketed back permit introduction of small and large equipment
- Optional gas purge controls automatically
 - ✓ establish a particle-free environment
 - ✓ maintain a humidity set-point down to 0% RH
 - ✓ minimize system recovery time
- 10"-diameter glove ports accept a wide variety of gloves, including Terra's accordion sleeve and glove assembly
- · Available in five materials: acrylic, static-dissipative PVC, non-dissipative PVC, polypropylene and polycarbonate

View Terra's Series 100 isolator online.







Туре	Series 100 P	eries 100 Plastic Glove Boxes*										
See Dimensions Above	Acrylic****		Acrylic**** Static Dissipative Nondissipative PVC** PVC		Polypropylene*** (Dissipative PVC viewing window)		Polycarbonate		Stainless Steel Work Surface (prevents scratching)			
	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
Single Models (2 glove ports)	1689-00G	2,065.00	3305-00F	3,010.00	3305-03F	2,443.00	1681-29F	2,483.00	1681-31F	3,125.00	1689-11	402.00
Twin Models (4 glove ports)	1689-16G	2,775.00	3305-10F	4,561.00	3305-11F	3,377.00	1681-30F	3,614.00	1681-32F	4,799.00	1681-33	563.00

^{*} Complete with inlet and outlet for gas fittings and relief/bleed valve (order separately).

GLOVE BOX FILTRATION MODULE

- · Easily configurable closed- or open-loop system provides isolation for product protection, or containment for environmental protection
- Inlet and outlet ULPA filters provide 99.999% efficient filtration of particles 0.128µm and larger to ensure an ultra-clean processing environment for particle-sensitive materials
- Ideal for removing fine pharmaceutical powders, aerosols and most microbial contaminants
- Continuously scrubs the process gas environment to remove microcontaminants, aerosols, particulates, germs and mold spores
- Adjustable air speed via tamper-resistant settings on the variablespeed motor

View Terra's Glove Box Filtration Module online.

Specifications

Dimensions: 2"-diameter PVC pipe

ULPA filter rated 99.999% effective @ 0.12µm particles Filter:

Motor: Brushless DC, variable speed

Glove Box Filtration Module

Includes mounting on specified Terra glove box. Specify filters separately

0 1 1 1 1	/	
	Cat. #	\$/Each
120VAC, 60 Hz	3306-71	2,547.00
240VAC, 60Hz	3306-71-220	2,547.00
ULPA Filter	1685-81	270.00



^{**}Includes grounding terminals. The Stainless Steel Work Surface is required with the Static-Dissipative PVC glove box to prevent scratching.

***Includes 110VAC, 50/60Hz fluorescent illuminator (for 220VAC/50Hz, add "-220" to the part number).

****Acrylic is damaged by alcohol and other cleaning agents.





5757-28 Transportable, 30% more space w/ heavy-duty casters

5757-27 Transportable w/ heavy-duty casters

5757-26 Stackable w/ leveling feet



Freeze and Thaw Environmental Chambers

Models provide accurate control of a wide range of thermal conditions. The automatic programmable cycling between setpoints enables continuous environmental simulation for rapid testing. The controller performs 4 programs, 40 steps, an infinite number of loops and a ramp based on any time or rate. <u>View</u> online product page for dimensions and more product details.

- Material: Cold Rolled Steel, Powder Coated (Exterior); Type 304, 2B Finish, Solid Stainless Steel (Interior)
- Temperature Range: -25°C to 70°C
- Temperature Control/Uniformity at 20°C: ±0.1°C/±0.3°C
- Humidity Range/Control: 20 to 98%/±3% RH
- Application: Pharma drug research, concrete and asphalt testing, coating and adhesive testing, outdoor weathering tests, stress testing

Model	Shelves Included/Max.	Capacity cu. ft.	208/230 V, 60 hz	
			Cat. #	\$/Each
Humidified*	4/25	25	5757-32	17,497.00
Standard	4/25	25	5757-33	14,650.00
Humidified*	5/31	33	5757-34	18,953.00
Standard	5/31	33	5757-35	16,041.00

^{*} Humidified models feature gVapor energy efficient delivery of controlled humidity vapor (as needed)

Insect Growth Chambers

Designed for insect rearing in various fields and disciplines, these energy efficient units come standard with corrosion-resistant phenolic coated coils that protect interior components and contribute to unit longevity. <u>View</u> online product page for dimensions and details.

- Temperature range/control: 5°C to 70°C/ ±0.1°C
- Temperature uniformity/sensor: ±0.3°C/ 3-wire RTD
- Humidity range/control: 20% to 98%/ ±2% RH
- gVapor[™] delivers controlled humidity vapor as needed
- **gROD™** for energy savings; high R, CFC-free foam insulation
- **gLux™** Fluorescent Lighting System simulates day/night conditions
- Includes adjustable, perforated stainless steel shelves
- Application: Insect growth studies in various fields and disciplines

Model	Shelves Included/Max	Capacity cu. ft.	115 V, 60 hz	
			Cat. #	\$/Each
Benchtop*	3/15	10	5757-26	12,237.00
Floor Model**	4/25	25	5757-27	13,879.00
Floor Model**	5/31	33	5757-28	15,454.00

^{*1} access port **2 access ports

Photostability Chambers

Specifically designed for operation near UV- and visual-light testing with fluorescent lamps, these benchtop units provide uniform light distribution and high-intensity levels for quick response to forced degradation and confirmatory processes. <u>View</u> online product page for details.

- Dimensions: 37.6"W x 30.2"D x 46"H, with leveling feet.
- Shelf area dimensions: 19 x 23/Shelf capacity: 22 lbs. max
- Capacity: 10.5 cu. ft.; Lamp type: UVA and VIS
- Material: Stainless Steel/Reflective specular aluminum
- · Features manual and automatic mode, programmable alarms
- · Includes two access ports; two sliding shelves
- Application: Forced degradation studies and confirmatory studies in agriculture, pharmaceutical and biological industries

Model	Time Req. to reach ICH 200	115V, 60hz	
	Rec.: W-hr/m2 Rec.:1.2 million lux-hr	Cat. #	\$/Each
Standard	10 hrs. 60 hrs.	5757-42	24,637.00
Humidified*	8 hrs. 35 hrs.	5757-43	26,205.00

^{*} Isolates effects of hydration during photostability testing

Heated and Humidified Incubators by Caron

These energy-efficient benchtop and floor-standing models provide consistent and precise controlled conditions in research processes. <u>View</u> online product page for ordering details.

- · Material: Stainless steel
- Temperature range/control: 10°C above ambient to 70°C/ ±0.1°C
- Temperature uniformity: ±0.3°C/
- · gVapor™ delivers controlled humidity vapor as needed
- **gROD™** for energy savings; high R, CFC-free foam insulation
- gLux™ Fluorescent Lighting System simulates day/night conditions
- · Application: General laboratory research, life science

Model	Shelves Included/Max	Capacity cu. ft.	115 V, 60 hz	
			Cat. #	\$/Each
Heated	3/15	10	5757-36	7,887.00
Humidified*	3/15	10	5757-37	10,071.00
Heated	4/25	25	5757-38	8,727.00
Humidified*	4/25	25	5757-39	10,799.00
Heated	5/31	33	5757-40	10,071.00
Humidified*	5/31	33	5757-41	12,255.00

Humidified models feature gVapor energy efficient delivery of controlled humidity vapor (as needed)



Midi™ 40 Small Capacity CO, Incubator by Thermo Scientific

These compact and stackable units feature a comprehensive advanced microprocessor system for safe and efficient operation. Designed for cell culture scientists, these models deliver what bigger incubators do at a cost-effective price point and in a space-saving footprint. View online product page for 230V models.

- Exterior Dimension: 18.5"W x 23.5"D x 18"H
- · Interior Dimension: 122"W x 14"Dx 14"H
- Material: stainless steel
- Advanced IntrLogic™ II microprocessor
- · Factory calibration maintains accurate thermal gas performance
- · Comprehensive alarm system
- Temperature range: 5°C above ambient to 60°C
- Temperature control ±0.1°C
- Includes: four stainless steel removable shelves
- · Application: cell culture

Capacity	Temp. Range	CO ₂ Concentration Range	Cat. #	\$/Each
1.4 cu. ft.	5° to 60°C	0 to 20%	3615-78	4,414.00



Stores up to 35 T75 culture flasks

myTemp™ Mini Digital Incubators by Benchmark Scientific

Easy to use and compact, these transportable digital incubators immediately begin to heat once desired temperature is set. The LED display shows the chamber temperature in real time. <u>View</u> online product page.

- Exterior Dimensions: 13.2"W x 14.5"D x 18.7"H
- Interior Dimensions: 10.3"W x 9.3"D x 12.8"H
- · Digital temperature control and large LED display
- Accepts bottles and flasks up to 2 L
- Transparent door
- Convenient carrying handle
- · Includes two adjustable removable shelves

Universal Voltage with US plug					
myTemp	Cat. #	\$/Each			
Heat Only	Ambient +1°C to 60°C	BR18-00	390.00		
Heat and Cool	BR18-01	548.00			







	Type	Range	Cat. #	\$/Each
٨	Gravity, 120 V, 66 L	50° to 250°C	3700-87	1,585.00
А	Gravity, 120 V, 66 L Mechanical, 120 V, 66 L	50 to 250 C	3700-90	1,849.00
D	Gravity, 120 V, 61 L	50° to 330°C	3700-93	2,025.00
D	Mechanical, 120 V, 61 L	30 10 330 C	3700-96	2,467.00
_	Gravity, 120 V, 61 L	50° to 330°C	3616-40	2,114.00
C	Gravity, 120 V, 61 L Mechanical, 120 V, 61 L	50 to 330°C	3696-49	2,658.00

9

Large Capacity Forced-Air Multi-Purpose Ovens by Shel Lab

Ideal for glassware drying and high volume sample and production processes, these ovens have excellent temperature uniformity and fast recovery. View online product page for dimensions.

- Temperature Range: Ambient +15°C to 260°C
- Material: Stainless steel interior
- · Includes stainless steel shelves
- Exhaust port, digital timer, independent overtemperature safety, wrap-around insurable, high-temperature silicone door seal

Capacity, 240 V	Cat. #	\$/Each
14 cu ft./three shelves	3700-85	3,494.00
28 cu ft./six shelves	3700-86	4,920.00



Class 100 Cleanroom Ovens by Thermo Scientific

Used for cleanroom, semiconductor and electronics applications, these units provide excellent temperature control and uniform heating. <u>View</u> online product page for specs.

- Repeatable temperature settings from ambient +5° to 250°C
- Material: Stainless steel interior
- Non-filtered models meet Class 100 requirements; HEPA-filtered models exceed Class 100 conditions
- Four program controller with 16 segments

Capacity	240 V	Cat. #	\$/Each
14 cu ft./ three shelves	With HEPA Filer	3700-70	9,596.00
28 cu ft./ six shelves	w/out HEPA Filter	3700-15	7,649.00

Heratherm™ General, Advanced Protocol and Advanced Security Protocol Ovens

by Thermo Scientific

Gravity and mechanical convection modes in benchtop or floor standing models are available in a wide range of sizes. **Mechanical convection** models provide fast sample drying and heating, superior temperature uniformity and quick temperature recovery. Gravity convection models provide gentle drying and heating with low air turbulences.

View the online product page for complete details

- · Stackable with adjustable shelves
- · Rounded inside corners for easy cleaning
- Microprocessor control
- · Automatic overtemperature alarm
- Easy calibration routine
- RS232 interface

A. General Protocol Ovens Routine heating and drying up to 250°C

- Material: Stainless steel
- Manually controlled fresh air damper
- On/Off timer functions

B. Advanced Protocol Ovens Accurate and heating up to 330°C

- · Adjustable fan speed: 2-5
- Electronically controlled fresh air damper
- · Flexible timer functions; programmable features
- · Access port for data monitoring

C. Advanced Protocol Security Ovens Safety features protects samples

- · Adjustable fan speed: 5
- Undertemperature alarm, door alarm, lockable door, connection for optional sample temperature sensor
- · Optional stainless steel exterior



Vacuum Ovens by Thermo Scientific

Designed for desiccating, vacuum embedding, plating and electronic component processing applications, these models are available with two control and display options. <u>View</u> online product page for specs.

- · Temperature Range: Ambient +10° to 220°C
- · Material: Stainless steel interior
- Independent vacuum and purge needle valves; radiant warm-wall heating

Capacity	120 V	Cat. #	\$/Each
14 cu ft./ three shelves	Dial Thermometer	3700-35	2,803.00
28 cu ft./ six shelves	LED Readout	3700-80	2,878.00

Lindberg/Blue M^{TM} 1700°C Box Furnaces, Integral Control

Designed for high-temperature operation with minimal maintenance, these energy-efficient models are available in three controller modes. Units are ideal for composite research, precious- and exotic-metals treatment, high-temperature ceramic research and powder metallurgy.

Features:

- Fast heat-up and increased resistance to thermal shock with Moldatherm™ high-temperature ceramic fiber insulation
- · Molybdenum disilicide elements reduce maintenance
- · Side swing door for full and easy access to chamber
- Solid-state power module with ammeter, circuit breaker, transformer and front panel indicator lights

Digital Single Setpoint models have a microprocessor-based PID control with a single segment and setpoint and one ramp to setpoint. This mode also features an adjustable high limit over-temperature protection and LED display that shows actual temperature vs. setpoint.

Digital Multisegment/Multiprogram models have a microprocessor based PID control with up to 30 programs and up to 300 segments for ramp and dwell temperature control and up to 99 segments per program. The digital LED display shows actual temperature vs. setpoint in °C or °F Digital Single-Setpoint Controller

Digital Multisegment/Multiprogram/Communications models allow connection to a remote computer via an RS-485 data port to enable modification, interrogation and data transfer of instrument control and configuration parameters.

Optional: Over-temperature Protection (OTP) operates via signal from an independent thermocouple. The OTP protects unit and load in event of control circuit failure by overriding main controller and shutting off power if high limit is reached.

View online product page for details.



Capacity	Interior Dimensions	Controller	Cat. #	\$/Each
17 L	11"W x 10.5"D x 9"H	Digital/1 setpoint	1617-22	20,127.00
17 L	11"W x 10.5"D x 9"H	Multisegment/ multiprogram	1617-24	21,018.00
17 L	11"W x 10.5"D x 9"H	Multisegment/ multiprogram/ communications	1617-26	25,175.00
25.5 L	11"W x 15.5"D x 9"H	Digital/1 setpoint	1617-28	23,624.00
25.5 L	11"W x 15.5"D x 9"H	Multisegment/ multiprogram	1617-30	28,475.00
25.5 L	11"W x 15.5"D x 9"H	Multisegment/ multiprogram/	1617-32	28,475.00



Lindberg/Blue M Moldatherm™ Box Furnaces—100° to 1100°C

Available in two controller modes, these doublewalled furnace models minimize exterior temperature. <u>View</u> online page for additional capacities and specs.

- · Self-tuning feature ideal for thermal process
- Digital OTP: single segment, single setpoint, one ramp setpoint

120V	Cat. #	\$/Each
Digital OTP 1.99 L	1722-10	2,196.00
Mult. Seg/1 Prog/OTP, 5.3 L	1722-16	2,899.00



Thermolyne™ Benchtop Muffle Furnaces—100°C to 1200°C

Ideal for general lab use in processes such as gravimetric analysis, sintering, quantitative analysis and heat treating, these energy-efficient models are available in 2 L and 5.9 L capacities. <u>View</u> online page to see additional capacities.

- · Open-coil heating on both sides of chamber
- · Door safety switch; Includes power cord
- · Free-floating door prevents heat loss
- Thermocouple break protection

120 V, 2 L Capacity	Cat. #	\$/Each
Single Set Point Control	1800-52	2,379.00
Prog. 4 Ramp & 4 Dwell	1800-54	2,993.00



Thermolyne Largest Tabletop Muffle Furnaces—100° to 1093°C

Designed to maximize space, these models are available in two temperature modes ideal for annealing glass, determination of volatiles, catalyst research and ashing samples. <u>View</u> online product page.

- CSA and CE approved (select models)
- Includes two refractory shelves
- 35A circuit breaker protect critical components and heating elements

240 V, 45 L Capacity	Cat. #	\$/Each
Digital Single Setpoint	4003-01	6,994.00
Digital Programmable	4003-04	7,846-00

REFRIGERATORS and FREEZERS by Revco/Thermo Scientific





No. 1536-13





A. CxF Series -40°C and -86°C Chest Freezers by Revco

The CxF Series Chest Freezers are designed to provide versatile and reliable sample storage. An intuitive microprocessor control panel allows personnel to see set points, system status and alarm messages. A variety of sizes and temperature ranges are available to accommodate most application requirements. View online product page.

B. UxF Series -86°C Upright Freezers by Revco

O

The UxF Series freezers provide outstanding sample protection, while maintaining the highest standards in performance, energy efficiency and capacity per footprint. A dual-cascade system provides faster recovery after door openings, tighter uniformity, and reduces energy use. A variety of sizes and temperature ranges are available to accommodate most application requirements. View online product page

C. Revco Pharmacy Refrigerators by Thermo Scientific

These high-performance pharmacy refrigerators provide stable temperature control over a range of +1°C to +8°C. Easily configured for accurate storage and retrieval of pharmacy products, these units also have full extension stainless steel roll-out drawers, safety glass, double-panel doors and a bright digital temperature display that simplifies operation. View online product page.

			product page.					
	Туре	Cryo Box Cap.*	Exterior Dimensions H" x W" x D"	Temp Range (°C)	Capacity (cu. ft.)	Power**	Cat. #	\$/Each
	CxF Ultra Low	63	28.5 x 29.9 x 43.8	-10° to -40°	3	115V	1536-10	5,319.00
	CxF Ultra Low	252	72 x 33.4 x 40.5	-10° to -40°	12.7	115V	1536-11	6,523.00
	CxF Ultra Low	348	87.6 x 33.8 x 40.5	-10° to -40°	17	115V	1536-12	7,442.00
Α	CxF Ultra Low	396	96 x 33.4 x 40.5	-10° to -40°	20	115V	1536-13	7,539.00
	CxF Ultra Low	63	28.5 x 29.9 x 43.8	-50° to -86°	3	115V	1536-14	7,799.00
	CxF Ultra Low	252	72 x 33.4 x 40.5	-50° to -86°	12.7	115V	1536-15	9,748.00
	CxF Ultra Low	348	87.6 x 33.8 x 40.5	-50° to -86°	17	115V	1536-16	10,480.00
	CxF Ultra Low	396	96 x 33.4 x 40.5	-50° to -86°	20	115V	1536-17	12,267.00
	UxF Ultra Low	300	17.78 x 28.29 x 51.23	-50° to -86°	14.9	115V	1536-24	10,715.00
	UxF Ultra Low	400	23.13 x 28.29 x 51.23	-50° to -86°	19.4	115V	1536-25	12,114.00
В	UxF Ultra Low	500	28.75 x 28.29 x 51.23	-50° to -86°	19.4	115V	1536-26	13,045.00
	UxF Ultra Low	600	34.38 x 28.29 x 51.23	-50° to -86°	19.4	115V	1536-27	13,977.00
	UxF Ultra Low	700	40.0 x 28.29 x 51.23	-50° to -86°	19.4	115V	1536-28	14,832.00
		No. of Drawers						
	Pharmacy Refrigerator	5	24 x 29.5 x 73.6	1° to 8°C	11.5	115V	1620-27	3,974.00
	Pharmacy Refrigerator	6	28 x 36.4 x 79.2	1° to 8°C	23.3	115V	1620-31	5,969.00
C	Pharmacy Refrigerator	6	34 x 36.4 x 79.2	1° to 8°C	29.2	115V	1620-35	6,860.00
	Pharmacy Refrigerator	12	56.5 x 36.4 x 79.2	1° to 8°C	51.1	115V	1620-39	7,961.00

^{*} Using 2" Box Rack. ** Other voltages available.

REFRIGERATORS and FREEZERS by Thermo Scientific



Jewett™ Pass-Through Refrigerators

Provides convenient multiple-point access for cold storage of non-critical materials in life science, clinical and industrial applications. UL and CE listed units keep uniform temperature and rapid recovery. Temperature range: 2° to 4°C. Models below are 120VAC; 220VAC available. Shown: 3515-09. View online product page.

	No. of Shelves	Capacity	Cat.#	\$/Each
2	5	24.8 cu. ft.	3615-09	6,488.00
4	10	55 cu. ft.	3615-11	9,398.00



General Lab Refrigerators/Freezers

Choose among undercounter (UC on chart below) and upright lab refrigerators, freezers, or refrigerator/freezers. Temperature range: 1° to 12°C (refrigerators), -12° to -20°C (freezers). Models below are 120VAC; 220VAC available. Shown: 1720-49B. View online product page.

onomia in 20 in bi Tient onimie product page.							
Model	Capacity	Cat. #	\$/Each				
UC Ref.	5.6 cu. ft.	1720-43	1,535.00				
UC Ref./Freezer	5.6 cu. ft.	1720-47	1,560.00				
Upright Ref./Freez.	18.2 cu. ft.	1720-49B	2,416.00				
UC Freezer	5.6 cu. ft.	1720-54	1,281.00				
Upright Freezer	20 cu. ft.	1720-60	1,817.00				



Flammable Material Refrigerators/ Freezers

Protects against explosions emanating from stored flammable materials at below-ambient temperatures or vapors in the surrounding area. Suitable for Class 1, Group C and D environments. Temperature range: 1° to 12°C (refrigerators), -12° to -20°C (freezers). Models below are 110VAC (220V available); shown: 1720-20. View online product page.

· · · · · · · · · · · · · · · · · · ·			
Model	Capacity	Cat. #	\$/Each
Lab Ref./Freezer	10.1 cu. ft.	1720-20	3,109.00
Undercounter Freez.	5.6 cu. ft.	1720-25	3,097.00
Upright Refrigerator	21 cu. ft.	1720-41	6,825.00
Upright Freezer	20 cu. ft.	1720-27	3.497.00

REFRIGERATORS and FREEZERS from Marvel Scientific



ADA-Compliant Refrigerator

Fits under 34" countertops and casework. Complies with American with Disabilities Act (ADA) for accessibility. UL and C-UL listed. Temperature range: 1° to 7°C. Model below is 120VAC; 220VAC available. Capacity: 5.4 cu. ft. Ext. dimensions: 23.875"W x 24.375"D x 31.5"H. Includes one stationary shelf and two pull-out selves. View online product page.

Cat. # \$/Each 2860-06A 961.00



Two-Drawer Undercounter Refrigerators

UL-listed for commercial lab use, these units feature extra-deep pull-out drawers for easy access to full storage area. Hidden touchpad controls include LED digital display. Temperature range: 0° to 7°C. Capacity: 5.6 cu. ft. Ext. dim.: 23.875"W x 24.25"D x 34"H. Models below are 120VAC. <u>View</u> online product page.

Drawer Finish	Cat. #	\$/Each
White powder-coat steel	2860-07A	1,539.00
Stainless steel	2860-08A	1,628.00



Hazardous Location Refrigerators

UL-listed for Class 1, Group C and D applications; complies with NEC code for Class 1, Division 1 and 2 hazardous locations. Features two adjustable wire shelves and adjustable microprocessor thermostat. Temperature range: 1° to 7°C. Model below is 110VAC. Capacity: 6.1 cu. ft. Ext. dim.: 23.875"W x 26"D x 34"H. View online product page.

Cat. # \$/Each 2860-04 1,686.00

STAINLESS STEEL LAB and CLEANROOM TABLES







Designed for modular use, these easy to assemble stainless steel tables allow users to add and/or change components as need arises. The smooth surface and rounded corners allow easy cleaning and the tapered sleeve design and the double-sided tape are ideal for affixing various top materials.

- Load rated at 50 lbs. per sq. foot and up to 600 lbs. maximum
- All-stainless steel shelves and high-temperature casters allow cart wash and enable autoclave applications
- · Casters and accessories sold separately

A. Stainless Steel Lab Table

A. Stainless Steel Lab Tables and 3-Sided Frame							
Di	imensions L" x	W" x H"	We	ight lbs.	Cat. #	\$/Each	
	29.75 x 30 x 3	5.375*		58	1533-82	924.00	
	35.75 x 30 x 3	5.375		70	1533-83	975.00	
	47.75 x 30 x 3	5.375		91	1533-84	1,099.00	
	59.75 x 30 x 3	5.375		119	1533-85	1,112.00	
*-	1 1	1	11 (#1F22 02			

^{*}Tray and drawer are not available for #1533-82

B/C. Stainless Steel Tables with Backsplash

Models are equipped with a backsplash to protect on-top instruments, equipment and testing items.

B. Stainless Steel Lab Tables and 3-Sided Frame					
Dimensions L" x W" x H"	Cat. # \$/Each				
29.75 x 30 x 35.188*	1533-70 924.00				
35.75 x 30 x 35.188	1533-71 1,027.00				
47.75 x 30 x 35.188	1533-72 1,044.00				
59.75 x 30 x 35.188	1533-73 1,112.00				

^{*} Tray and drawer are not available for #1533-70 and #1533-66

C. Stainless Steel Worktable with Backsplash and Shelf					
Dimensions L" x W" x H"	Cat. #	\$/Each			
29.75 x 30 x 39.5*	1533-66	781.00			
35.75 x 30 x 39.5	1533-67	816.00			
47.75 x 30 x 39.5	1533-68	860.00			
59.75 x 30 x 39.5	1533-69	895.00			

^{*} Tray and drawer are not available for #1533-70 and #1533-66

View all cleanroom and laboratory tables online.

D. – F. Designed for ISO 7 or Class 10,000 cleanliness, these cleanroom or lab tables have a seamless 304 stainless steel work surface supported by 11-gauge nickel/chrome-plated channel supports.







Cleanroor	Cleanroom/Lab Tables							
Type	Length inches	Post Material	Wid	th 30 Inches	V	Width 36 Inches	Width 44 Inches	
			Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
	60	SS	1305-00	956.00	1305-18	1,098.00	1305-54	1,238.00
D	72	SS	1305-01	1,033.00	1305-19	1,178.00	1305-55	1,321.00
	96	SS	1305-02	1,261.00	1305-20	1,418.00	1305-56	1,569.00
	60	SS	1305-06	792.00	1305-24	924.00	1305-60	1,060.00
E	72	SS	1305-07	863.00	1305-25	1,039.00	1305-61	1,136.00
	96	SS	1305-08	1,029.00	1305-26	1,217.00	1305-62	1,318.00
	60	SS	1305-12	792.00	1305-30	959.00	1305-66	1,060.00
F	72	SS	1305-13	863.00	1305-31	1,039.00	1305-67	1,136.00
	96	SS	1305-14	1,029.00	1305-32	1,217.00	1305-68	1,318.00



Stainless steel C-Base bench (No. 1521-55) and optional drawer unit



Stainless Steel Tops

- Stainless steel work surface meets Class 100 particle requirements
- Choice of adjustable "A" base or nonadjustable "C" base available in either finished steel or stainless steel
- Ground terminals and wrist-strap pin connectors allow easy grounding of ionizing guns, wrist straps, and other static protection equipment



Static-dissipative C-Base Bench No. 1521-32, with No. 1524-50 uprights, 1700-76 light, 1700-90 shelf and 1740-07 drawer.

Laminate Tops

- Sealed laminate top design meets Class 100 particle requirements
- Static-dissipative laminate safely dissipates charges to reduce possibility of electro-static discharge (meets MIL-B-81705-B)
- Optional modular overhead fluorescent light fixture provides shadowfree viewing anywhere on benchtop surface

		304 Stainles	s Steel Top	w/ Finished S	teel Base*		Laminate Tops					
Benchtop	enchtop Solid Top			Perforate	d Top (.75" ID	Hole)**	Nonconductive Tops			Static Dissipative Tops		
Dimens.	"A" Base	"C" Base		"A" Base	"C" Base		"A" Base	"C" Base		"A" Base	"C" Base	
$(W" \times D")$	Design	Design		Design	Design		Design	Design		Design	Design	
	(telescoping	(recessed		(telescoping	(recessed		(telescoping	(recessed		(telescoping	(recessed	
	legs)	legs)		legs)	legs)		legs)	legs)		legs)	legs)	
	Cat. #	Cat. #	\$/Each	Cat. #	Cat. #	\$/Each	Cat. #	Cat. #	\$/Each	Cat. #	Cat. #	\$/Each
48 x 30	1521-45	1521-54	1,235.00	1522-56	1522-66	1,538.00	1722-00	1521-09	735.00	1728-00	1521-31	1,069.00
60 x 30	1751-00	1521-55	1,324.00	1522-57	1522-67	1,647.00	1724-00	1000-00	816.00	1730-00	1521-32	1,092.00
72 x 30	1752-00	1521-56	1,383.00	1522-58	1522-68	1,867.00	1726-00	1000-01	806.00	1732-00	1521-33	1,135.00
84 x 30	1521-46	1521-57	1,437.00	1522-59	1522-69	2,050.00	1521-01	1000-02	978.00	1521-23	1521-34	1,135.00
96 x 30	1753-00	1521-58	1,569.00	1522-60	1522-70	2,307.00	2402-00	1000-03	1,033.00	2400-00	1521-35	1,389.00
48 x 34	1521-49	1521-61	1,325.00	1522-61	1522-71	1,546.00	1723-00	1521-16	780.00	1700-29	1521-38	1,103.00
60 x 34	1700-65	1521-62	1,420.00	1522-62	1522-72	1,807.00	1725-00	1521-17	809.00	1731-00	1521-39	1,130.00
72 x 34	1700-66	1521-63	1,462.00	1522-63	1522-73	1,962.00	1727-00	1521-18	853.00	1733-00	1521-40	1,185.00
84 x 34	1521-50	1521-64	1,534.00	1522-64	1522-74	2,260.00	1521-05	1521-19	923.00	1521-27	1521-41	1,269.00
96 x 34	1521-51	1521-65	1,682.00	1522-65	1522-75	2,629.00	1521-06	1521-20	1,069.00	1521-28	1521-42	1,433.00

^{*} Stainless Steel Scuff Guards included on finished C-Base benches; order separately for A-Bases. Nonadjustable (one piece) legs also available with "A" Base design at no additional cost (specify when ordering). Finish is white powder coat.

View more Cleanroom Work Stations.



ErgoHeight™ Work Stations

- · Eliminates back stress and injury, enhances productivity
- Provides up to four programmable height settings
- · Smooth bench motion—suitable for microscopes and delicate process equipment

ErgoHeight Auto-Adjustable Cleanroom Work Stations Powder-Coated Bases								
Benchtop Dimensions	Noncond	ductive Top	Stainless Steel Top					
(₩" x D")	Cat. #	\$/Each	Cat. #	\$/Each				
48 x 30	3504-17	2,864.00	3504-05	3,331.00				
60 x 30	3504-18	3,065.00	3504-06	3,504.00				
72 x 30	3504-19	3,186.00	3504-07	3,623.00				
36 x 34	3504-20	2,855.00	3504-08	3,292.00				
48 x 34	3504-21	2,926.00	3504-09	3,363.00				
60 x 34	3504-22	3,098.00	3504-10	3,535.00				
72 x 34	3504-23	3,217.00	3504-11	3,654.00				

Other sizes and materials available including stainless steel bases. View online product page.

^{**} For .25" diameter perforations, add \$32/ft. of width to the standard pricing.







MetroMax i[™] and MetroMax Q[™] storage systems have interchangeable accessories. Units effectively organize, contain and compartmentalize stored items. Models are available with stem casters or as stand alone units.

Sizes

- 18" to 24" nominal width
- · 24" to 72" nominal length

Weight Load:

- 800 lbs. per shelf for lengths of 24" to 48"
- · 600 lbs. per shelf for lengths of 54" or
- 2,000 lbs. maximum per stationary unit
- · Interchangeable Accessories
- · Easy to assemble; easy to clean with smooth surfaces
- Shelves can be adjusted at 1" increments

MetroMax i[™] Polymer Shelving with Microban Antimicrobial Product **Protection**

- Made with all-polymer and type 304 stainless steel with a lifetime warranty against rust and corrosion
- · Mats, open and solid: mineral reinforced polypropylene. Mats contain Microban® antimicrobial
- · Post cap and center beam cap: High-density polyethylene
- Continuous temperature—MetroMax i[™] can be used continuously within a range of -20/120° F (-29/49° C) with intermittent exposure to 212° F (100° C) for cleaning

MetroMax Q™ Shelving with Microban Antimicrobial Product **Protection**

- · Made with epoxy-coated steel frames and posts
- · Polymer mats easily removed for fast cleaning
- · Patented corner release unlocks shelves
- Shelf frames and posts made with electroplates substrate and highly durable, abrasion-resistant epoxy finish
- Temperature range: -20°F (-29°C) to 125°F (52°C) continuous use, with intermittent exposure to 200°F (93°C) for cleaning

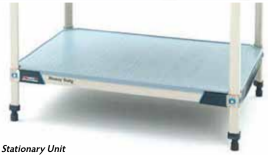


Accessories











Call Terra at 714-578-6100 for details and pricing





Modular, mobile and highly adaptive to the changing needs of your laboratory.

Starsys systems are ideal units for improving space efficiency and lab productivity. Models are easy to install and can be customized to your specifications. The modular design is easily reconfigured as your laboratory operations change. The advanced polymer shell construction resists denting, chipping, rusting flaking and corroding. The rigid aluminum coated metal substructure adds strength and durability. Choose from an array of models with flexible door, drawer and cabinet designs. ALL MODELS come with 5" polymer casters with lock plate.

- A. Triple Bay High-Profile Unit No. 1311-25A
- B. Single Bay High Profile Unit No. 1311-23A
- C. Mobile Single Bay WorkCenter No. 1311-27A
- D. Mobile Single Bay WorkCenter with Overhead (glass cabinet)

No. 1311-29A (shown with custom roll-up overhead door)

E. Mobile Double Bay WorkCenter with Overhead

No. 1311-31A (shown with custom overhead drawer unit)



Custom configurations available. Call Terra Universal at 714-578-6100 for details. View online product page.

Sta	Starsys Mobile WorkCenters								
	Description	Dimensions W" x D" x H"	Material	Cat. #	\$/Each				
Α	Triple Bay High Profile Unit	62.35 x 24.9 x 78.3	Bay Three: polymer shelves with inner panel	1311-25A	5,933.00				
В	Single Bay High Profile Unit	22.75 x 24.9 x 78.3	(5) adjustable polymer shelves on inner panel	1311-23A	2,273.00				
C	Mobile Single Bay WorkCenter	23.6 x 28.6 x 39	Black epoxy island	1311-27A	2,130.00				
	Mobile Single Bay WorkCenter with Overhead (glass cabinet)	2.7 x 24.8 x 81.6	Black epoxy top	1311-29A	3,760.00				
E	Mobile Double Bay WorkCenter with Overhead (epoxy top)	43.4 x 28.6 x 81.6	Black epoxy top with backsplash	1311-31A	5,021.00				
	Cabinet, Pull-out Desk Drawers, Overhead Cupboards	63.2 x 28.6 x 81.9	Polymer shelves with clear door	1306-83	7,192.00				
G	Mobile Double Bay WorkCenter with Overhead (stainless steel top)	43.4 x 28.6 x 81.6	Black epoxy top with backsplash	1311-30A	5,361.00				
Н	Mobile Double Low Profile Drawer-Cabinet Combination	42.6 x 24.88 x 44.7	5" polymer casters with lock plate	1311-21A	3,038.00				
1	Mobile Double Bay High Profile Cabinet	42.55 x 27.9 x 78.3	5" polymer casters with lock plate	1311-24A	3,208.00				
J	Mobile WorkCenter with Center Knee Space	73.1 x 28.6 x 36	Black epoxy top	1311-26A	4,684.00				











A. Polymer Utility Carts with Adjustable Shelves

These carts by Metro will never corrode and the ergonomic handle provides more walking space between you and the cart during transport. The trays offer twice the amount of space and the ship's edge prevents items from sliding when cart is mobile. Twotier and three-tier models are available in blue, black and gray. Load capacity: 150-500 lbs.

2-Shelf Models	Blue					
W" x L"	Cat. #	\$/Each				
18 x 28	1532-12A	151.00				
21.5 x 33.75	1532-47A	163.00				
27 x 39.5	1532-13A	190.00				
3-Shelf Models	1	Blue				
W" x L"	Cat. #	\$/Each				
18 x 28	1532-14A	176.00				
21.5 x 33.75	1532-53A	199.00				
27 x 39.5	1532-15A	232.00				

B. Polymer "Deep Ledge" Carts with Adjustable Shelves

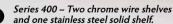
Similar to models above, but with 2.75" (70mm)-deep shelf ledges for enhanced spill containment. All models are 41"H. Color: blue.

W" x L"	Configuration	Cat. #	\$/Each
21.5 x 32.75	2-shelf	1532-56	170.00
21.5 x 32.75	3-shelf	1532-57	209.00
27 x 38.75	2-shelf	1532-58	199.00
27 x 38.75	3-shelf	1532-59	244.00

Dozens more at TerraUniversal.com!

View all Cleanroom and Lab Utility Carts







Series 600 - Two wire shelves, chrome or stainless steel.



Three wire shelves, in a choice of chrome or stainless steel.

Ordering Information		C. Series 100		D. Series 200		E Series 400		F. Series 600		G. Series 700		
	Dimensions W" x L" x H"	Caster Dia.	Cat. # \$/Each		Cat. # \$/Each C.		Cat. # \$/Each		Stainless Steel Wire Shelves		Stainless Steel Wire Shelves	
	18 x 24 x 38	4"	1401-23	440.00	1401-44	589.00	1401-54	293.00	1402-39	413.00	1402-56	559.00
	18 x 30 x 38	4"	1401-24	498.00	1401-45	650.00	1401-55	332.00	1402-41	471.00	1402-58	619.00
	18 x 36 x 38	4"	1401-25	494.00	1401-46	650.00	1401-56	332.00	1402-43	471.00	1402-60	619.00
	21 x 36 x 39	5"	1401-26	539.00	1401-47	710.00	1401-57	362.00	1402-45	527.00	1402-62	696.00
	24 x 36 x 39	5"	1401-27	569.00	1401-48	755.00	1401-58	381.00	1402-47	556.00	1402-64	738.00

Stainless Steel Cleanroom Computer Cart

Terra Universal's Cleanroom Computer Cart lets you mobilize your computer anywhere in the cleanroom or hospital. These units provide an easy way to transport computer systems easily and eliminate the risk of contamination.

- Overall dimensions: 25.88"W x 17"D x 45"H (including casters)
- Sturdy 1" x 2" frame 304 stainless steel members support monitors up to 21"
- Includes
 - Perforated (.125" diameter) monitor platform (24" X 36")
 - · Retractable keyboard tray and stainless steel bearings accommodate all standard kevboard sizes
 - CPU cradle fabricated of .5" diameter rods on one-inch centers and support towers up to 10"W x 18"D x 20"H
- · Easy-to-clean electropolished 304 stainless steel surfaces meet the strictest particle standards
- Locking safety casters ensure smooth rolling
- Stainless steel casters (sold separately)
- CE Marking

S/Each 9600-19 2,296.00



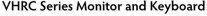


Call Terra Universal at 714-578-6100 for details about customizing sizes and configurations



View online product page.





- Height: 64.5" (adjustment range: 16")
- Slide-out keyboard mount with rest
- · Left/right accessory compartments
- Integrated VHRC channel accepts all GCX channel mounting components
- Foot pedal for variable height adjustment
- Negative/positive tilt with tilt lock out
- Vertically adjustable channel
- Key locking enclosure with flip-up top
- Integrated adjustable cable management
- Base: 18" x 18" with 5" diameter casters

Cat #

S/Each 9600-77 1,228.00





- The bracket attaches to a support arm (M-Series, or VHM Variable Height Arm) allowing (2) flat panel displays to be mounted side-by-side
- Height adjustment range: 16"
- Slide-out keyboard mount, padded wrist rest
- · Left/right accessory compartments
- · Integrated VHRC channel accepts all GCX channel mounting components
- · Foot pedal for variable height adjustment
- Key locking enclosure with flip-up top and vented storage with rear opening for cables
- · Negative/positive tilt with tilt lock out

Cat. # 9600-81 1,114.00

S/Each



VHRS Workstation for Motion C5 **Tablet with Docking Station**

- · Power supply mount (universal holster securely mounts variety of power supply units
- Height adjustment range: 11"
- · Height from floor to keyboard tray: Min: 30.3"/ Max: 41.3
- · Keyboard tray with left/right slide-out mouse
- · Short mounting bracket with folding keyboard
- · Roll stand handle
- · Cable management cleat
- · Utility basket (storage for cables and accessories

Cat. # 9600-82 656.00

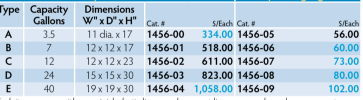
ValuLine™ WASTE RECEPTACLES



- · No-spring foot pedal design for hands-free disposal
- Suitable for use in cleanroom environments
- Made with 304 non-magnetic stainless steel
- Tight-fitting gasketed lid eliminates particle outflow

- Bottom legs raise receptacles 0.75" to minimize particle accumulation
- All models comply with OSHA requirements; all models are Factory Mutual Systems (FM) approved and UL listed except #1456-00
- · View online product page

ValuLii	ne™ Waste I	Receptacles			Correspondin	g Rigid Liner
Type	Capacity Gallons	Dimensions W" x D" x H"	Cat. #	\$/Each	Cat. #	\$/Each
Α	3.5	11 dia. x 17	1456-00	334.00	1456-05	56.00
В	7	12 x 12 x 17	1456-01	518.00	1456-06	60.00
C	12	12 x 12 x 23	1456-02	611.00	1456-07	73.00
D	24	15 x 15 x 30	1456-03	823.00	1456-08	80.00
E	40	19 x 19 x 30	1456-04	1,058.00	1456-09	102.00



Each item comes with one rigid plastic liner; replacement liners are packaged one per carton



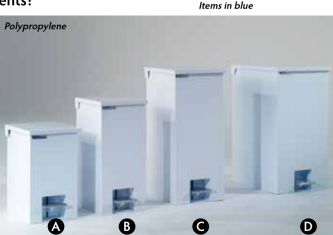
Rigid Liners

Reusable plastic liners made of polypropylene or low-density polyethylene; liners treated with EPAregistered compound.

BIOSAFE® WASTE RECEPTACLES

Advanced Features for critical cleanroom requirements!





Terra's BioSafe Waste Receptacles have a softclose quiet mechanism and an easy-open footpedal for hands-free dispensing. The contoured tight-fitting lid ensures safe and clean disposal. Models come with rigid, durable plastic liner for easy cleaning. Click here to view Wheeled Cleanroom Waste Receptacles with Foot Pedal and compatible accessories.

BioSafe Cleanroom Waste Receptacles										
Type	Capacity (Gallons)	Dimensions W" x D" x H"	Electropolished 304 Stainless Steel		Electropolished 316 Stainless Steel		Polypropylene			
			Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each		
Α	7	12 x 12 x 17	1456-16B	782.00	1456-16B-316	807.00	1456-25A	629.00		
В	12	12 x 12 x 23	1456-17B	1,006.00	1456-17B-316	1,237.00	1456-26A	767.00		
C	24	15 x 15 x 30	1456-18B	1,162.00	1456-18B-316	1,429.00	1456-27A	879.00		
D	40	19 x 19 x 30	1456-19B	1,552.00	1456-19B-316	1,909.00	1456-28A	1,047.00		



MEDICAL WASTE CONTAINERS and BUCKETS WITH FOOT PEDALS

Rubbermaid provides a broad line of step-on containers ideal for use in hospitals, pharmacies, labs and healthcare facilities.

- · Large heavy-duty pedal
- · Integrated lid opens and closes slowly
- Tight-fitting, overlapping lid traps in odors and prevents spills
- Complies with OSHA regulation 29 CFR 1910.1030, FM Approved, UV stabilizer
- · One-year manufacturer warranty
- View the online product page a the full list of available sizes and colors

Medical Waste Containers & Buckets v	with Foot Pedals				
Description	Capacity	Shape	Color	Cat. #	\$/Each
Step-On Can with Rigid Liner	4.5 gal.	Round	White	1457-06	95.00
Step-On Container	8 gal.	Square	Red	1457-09	96.00
Step-On Container	12 gal.	Square	Green	1457-16	112.00
Step-On Container	18 gal.	Square	Yellow	1457-21	127.00
Mobile Step-On Container	23 gal.	Square	Beige	1457-27	182.00
Stainless Steel Step-On Container	23 gal.	Round	Black	1457-29	333.00
30-Gallon Step-On Container	30 gal.	Round	Light Platinum	1457-31	232.00
Stainless Steel Step-On Container	30 gal.	Round	Black	1457-33	407.00

Available: Rigid Liners designed to fit Rubbermaid containers are made of one-piece plastic construction to ensure longevity and extra protection against leaks and spills.

BRUTE® MEDICAL WASTE ROLLOUT CONTAINERS











All models feature front hinged lock and key Units close and lock securely for easy and safe transport Interior lock plate adds extra measure of protection

Brute Medica	Brute Medical Waste Rollout Containers						
Capacity	Dimensions W" x D" x H"	Cat. #	\$/Each				
65 gal.	25.3 x 32.3 x 41.8	1457-00	260.00				
95 gal.	27.3 x 35.4 x 45.6	1457-01	285.00				

Brute Medical Waste Rollout Containers by Rubbermaid are ideal for use in hospitals. These sturdy containers will stand up to repeated use with automated lifting equipment.

- Meets ANSI Z245.30-2008 and NSF Standard #21
- Steel catch bar and molded-in catch bar are compatible with all automated lift systems
- Remains stable in high winds and uneven surfaces with slip resistant handle, foot-tilting details and balanced lifting points
- Inset wheels won't damage walls and doorways
- Features UV stabilizer for maximum life in outdoor settings
- One-piece seamless construction for durability and easy cleaning
- One-year manufacturer warranty from date of purchase
- View online product page





Nilfisk Cleanroom Vacuum Cleaner With ULPA Filtration

A four-stage filtration system, which includes a final ULPA filter, rated 99.999% efficient @ 0.12µm particles, and quiet operation (59 dBA at 6.5 feet) make this vacuum ideal for cleanroom use. Includes filter set and tool kit with two 22" stainless steel tubes, 3" round brush, combination 12" floor nozzle, 6'6" conductive plastic hose, trolley, 30' power cord, conductive crevice nozzle and 5" utility nozzle. Tank capacity: 3.25 gallons.

Cat. # \$/Each 120VAC 1764-00 1,134.00 240VAC 1764-00-220 1,156.00



Minuteman® CRV Vacuum

Ideal for Class 1-100,000 facilities, this CRV features an electromagnetic/radio frequency interference filtration (RFI/EMI) for more stringent applications. The unit has a three-stage filtration system with a dual layer disposable paper bag, a non-woven cloth filter and a standard ULPA filter. The quiet motor supplies powerful suction at a constant airflow with a noise level of 65 dba. The unit comes with a stainless steel four-wheel carriage for strength and mobility. Tank capacity: 4 gallons.

Cat. # \$/Each 115VAC **1001-65 1,369.00**



Nilfisk SS Cleanroom Vacuum with Safe-Pak

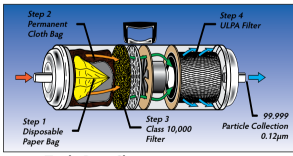
Designed for cleanroom environments down to ISO 4 (Class 10), this compact and quiet cleanroom vacuum has the Safe-Pak function that effectively contains and disposes of hazardous materials. The multi-stage HEPA filtration system removes particles down to 0.12 microns at 99.999% efficiency. Safe-Pak can be interchanged with standard vacuum collection containers. Lightweight units are constructed with pharmaceutical standard AISI 316 stainless steel. Vacuum is easy to clean with autoclavable parts. Tank capacity: 3.25 gallons.

Cat. # \$/Each 110/120V 1764-37 1,951.00 Safe-Pak Replacement 1764-43 354.00 Collection Container



Compact, Versatile MicroVac™ — Vacuum or Clear Air Blower

- Includes 99.999% efficient ULPA filter to capture sub-micron particulates
- Four-stage filtering system
- Ideal for cleaning up hazardous powders, pharmaceutical spills
- Ventilates bio cabinets, glove boxes and other small enclosures
- Provides burst of particle-free air to clean keyboards, PCBs and other delicate surfaces
- · Mini-tool kit pinpoints small surface features



Triple-Duty Cleaning —

- · Cleans up dust and chemical spills
- · Clean air blower pinpoints ULPA-filtered air
- · Ventilates glove box or other enclosure

MicroVac	Cat. #	\$/Each
110VAC/60Hz	5100-00	1,161.00
220VAC/50Hz	5100-00-220	1,282.00
MicroVac Tool Kit	5100-05	33.00
Replacement Filters		
Stage 1 Disposable Paper Bag	5100-01	89.00
Stage 3 Class 10,000 Filter	5100-02A	16.00
Stage 4 Class Replacement ULPA Filter	5100-04	173.00

View all Cleanroom Vacuum Cleaners.









Vidaro Grid — high performance cleanroom fabric designed for industries where it is essential to protect products from static dissipative charges as well as airborne particles.

Maxima ESD — fluid resistant fabric with built-in static control properties.

Widely used in food technology, medical and
pharmaceutical industries to help control product and
work contamination.

- **A/B.** Cleanroom Coveralls and Boots in Vidaro Grid and Maxima ESD fabrics.
- D. Lab Coats Static-control fabric comes in several colors and sizes.
- C. Hoods Vidaro Grid style offers complete head coverage; Maxima ESD offers head coverage with round face opening.

E/F. Frocks and Shoe Covers — In white and light blue Complete pricing and specifications at TerraUniversal.com

View all **Reusable Cleanroom Garments** online.

APPAREL DISPENSERS



Stainless Steel Wall-Mount Dispenser

- Includes four keyhole slots for easy wall mounting
- Mounting slot covers prevent internal contamination
- Sloped top minimizes particle accumulation and simplifies cleaning
- Lift top for easy loading of packaged garments



Key hole mounting slot cover prevents internal contamination from wall dirt.

Wall-Mount Garment Dispensers							
Material	Dimensions W" x D" x H" *	Cat. #	\$/Each				
Electropolished 304	14.25 x 10.25 x 29.75	4952-30	495.00				
Stainless Steel	16 x 12.25 x 29.75	4952-31	585.00				
Polypropylene	14.25 x 10.25 x 29.75	4952-32	356.00				
Polypropylene	16 x 12.25 x 29.75	4952-33	446.00				

* Garment dispenser height refers to the rear measurement. Units are 1.5" (38 mm) shorter in the front due to the sloped top.



Table-Top	Table-Top Apparel Dispensers						
No. of	Dimensions	Acı	rylic*	SD	- PVC		
Bins	W" x D" x H"	Cat. #	\$/Each	Cat. #	\$/Each		
4	48.5 x 24 x 36	4951-06	3,564.00	4951-07	6,340.00		
3	36.5 x 24 x 36	4951-08	2,770.00	4951-09	5,283.00		
2	24.5 x 24 x 36	4951-10	2,123.00	4951-11	4,370.00		

^{*} Acrylic is damaged by alcohol and other solvents.

View all **Apparel Dispensers** online.

CLEANROOM GARMENT STORAGE











Powder-Coated Steel



door frames



Top component fits filter/ blower or can be used as

storage

Terra's versatile cleanroom storage cabinets house a variety of garments, booties, supplies, tools and process equipment. Select models are available with HEPA filter/blower that removes 99.99% of all contaminants 0.3 microns and larger. The chrome-plate hardware, nonshedding materials ensure cleanroom compatibility. Models have double doors with selfclosing hinges that require minimum clearance and provide easy access to stored items. Type A cabinets accommodate up to 30 garments.

Cabinet doors can be ordered in clear acrylic or SD-PVC. All models include a 6"H (152 mm) stand with leveling feet.

Models are also available in 220V. Acrylic is damaged by alcohol and other cleaning agents.

Cabinets can also be ordered in custom sizes. View online product page.

Cl	Cleanroom Garment Storage Cabinets: Powder-Coated Steel								
	Speci	fications	Powder-	Coated Steel		Powder-C	oated Steel	w/ Steel Door Fra	mes
	Type	Dimensions	w/Acrylic Doors*	w/Dissp. P\	w/Dissp. PVC Doors		oors*	w/Dissp. PVC Doors	
		W" x D" x H"	Cat. # \$/Ea	h Cat.#	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
	Filter/	40 x 26.5 x 94	4101-03C 2,419.0	0 4101-17C	2,615.00	4101-03C-HD	1,964.00	4101-17C-HD	2,394.00
	Blower	52 x 26.5 x 94	4101-01C 2,661.0	0 4101-15C	3,003.00	4101-01C-HD	2,156.00	4101-15C-HD	2,773.00
A	Cabinet	40 x 26.5 x 94	4101-02C 1,692.0	0 4101-16C	2,034.00	4101-02C-HD	2,524.00	4101-16C-HD	3,129.00
	Only	52 x 26.5 x 94	4101-00C 1,928.0	0 4101-14C	2,270.00	4101-00C-HD	2,812.00	4101-14C-HD	3,312.00
	Filter/	40 x 26.5 x 94	4101-04C 2,563.0	0 4101-18C	2,905.00	4101-04C-HD	3,212.00	4101-18C-HD	3,713.00
D	Blower	52 x 26.5 x 94	4101-06C 2,819.0	0 4101-20C	3,161.00	4101-06C-HD	2,962.00	4101-20C-HD	4,149.00
D	Cabinet	40 x 26.5 x 94	4101-05C 1,792.0	0 4101-19C	2,134.00	4101-05C-HD	3,361.00	4101-19C-HD	3,645.00
	Only	52 x 26.5 x 94	4101-07C 2,043.0	0 4101-21C	2,385.00	4101-07C-HD	2,453.00	4101-21C-HD	2,987.00
	Filter/	40 x 26.5 x 94	4205-20C 2,385.0	0 4205-21C	2,782.00	4205-20C-HD	3,110.00	4205-21C-HD	2,805.00
_	Blower	52 x 26.5 x 94	4205-22C 2,685.0	0 4205-23C	3,026.00	4205-22C-HD	3,100.00	4205-23C-HD	3,446.00
_	Cabinet	40 x 26.5 x 94	4101-11C 1,706.0	0 4101-25C	2,048.00	4101-11C-HD	1,782.00	4101-25C-HD	2,262.00
	Only	52 x 26.5 x 94	4101-13C 1,945.0	0 4101-27C	2,537.00	4101-13C-HD	1,974.00	4101-27C-HD	2,368.00
C	Teanroom Carment Storage Cabinets: 204 Stainless Steel								

Cl	eanroom	Garment Stora	ge Cabinets:	304 Stainl	ess Steel					
	Speci	fications	304	4 Stainless S	iteel w/ shelv	es/es	304 Sta	ainless Steel	w/ SS Door Fram	es
	Type	Outside Dimensions W" x D" x H"	w/Acrylic	c Doors* w/Dissp. PVC Doors S/Each Cat.# S/Each Ca		w/Acrylic Doors*		w/Dissp. PVC Doors Cat. # \$/Each		
	Filter/	40 x 26.5 x 94	4101-57B		4101-68B		4101-57B-HD		4101-68B-HD	5,643.00
	Blower	52 x 26.5 x 94	4101-59B	5,311.00	4101-70B	5,903.00	4101-59B-HD	5,831.00	4101-70B-HD	6,173.00
Α	Cabinet	40 x 26.5 x 94	4101-58B	3,898.00	4101-69B	4,240.00	4101-58B-HD	4,418.00	4101-69B-HD	4,760.00
	Only	52 x 26.5 x 94	4101-60B	4,516.00	4101-71B	5,108.00	4101-60B-HD	4,266.00	4101-71B-HD	5,378.00
	Filter/	40 x 26.5 x 94	4101-61B	4,925.00	4101-72B	5,267.00	4101-61B-HD	5,445.00	4101-72B-HD	6,037.00
В	Blower	52 x 26.5 x 94	4101-63B	5,470.00	4101-74B	5,812.00	4101-63B-HD	5,990.00	4101-74B-HD	6,332.00
D	Cabinet	40 x 26.5 x 94	4101-62B	4,018.00	4101-73B	4,360.00	4101-62B-HD	4,538.00	4101-73B-HD	4,880.00
	Only	52 x 26.5 x 94	4101-64B	4,653.00	4101-75B	4,995.00	4101-64B-HD	5,173.00	4101-75B-HD	5,515.00
	Filter/	40 x 26.5 x 94	4205-65B	4,802.00	4205-76B	5,144.00	4205-65B-HD	5,322.00	4205-76B-HD	5,664.00
_	Blower	52 x 26.5 x 94	4205-67B	5,334.00	4205-78B	5,334.00	4205-67B-HD	5,854.00	4205-78B-HD	6,196.00
_	Cabinet	40 x 26.5 x 94	4101-66B	3,915.00	4101-77B	4,257.00	4101-66B-HD	4,425.00	4101-77B-HD	4,777.00
	Only	52 x 26.5 x 94	4205-24C	4,536.00	4205-25C	4,878.00	4205-24C-HD	5,056.00	4205-25C-HD	5,398.00

Replacement **HEPA Filter**

For models with filter/ blower unit. Rated 99.99% efficient 0.3µm particles

Cat.# S/Each 1681-02 363.00

Cleanroom Hangers

S/Each

Electropolished SS Closed Loop Cat. #

1530-30-2 14.00

Detachable

Cat. # \$/Each 1530-31-2 14.00

Shelves available online

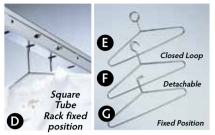


^{*} Acrylic is damaged by alcohol and strong cleaning agents

GARMENT STORAGE RACKS

Made with ultra-clean electropolished 304 stainless steel, these sturdy and cleanroom-ready garment storage racks will not shed particles or snag garments. All models have an overall height of 74".

View online product page for a complete list of available sizes.



Electropolished Cleanroom Hanger							
Type For Rack Type							
		Cat. #	\$/Each				
E. Closed Loop	C	1530-30-2	14.00				
F. Detachable	A, B or C	1530-31-2	14.00				
G. Fixed Position	A, B or D	1530-32-2	14.00				



Cylinder Frame Rack For use with detachable hangers. (1½"-diameter tubes) Overall height: 76"



Square-Tube Rack sliding position style for use with closed-loop or detachable hangers. Overall height: 74"

Electropolished Stainless Steel Garment Storage Racks											
Type See photos	Dimensions		Capacity eparately)		A/B. Cylinder Tube Frame (order hanger 1530-32-2 separately)		C/D. Square Tube Frame				
above		Single	Dual	A. Sing	le-Rack	B. Dua	ıl-Rack	Single	-Rack	Dual-	Rack
		Rack	Rack	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
C. Sliding Position	48"W x 24"D	15	30	_	_	_	_	9230-00-2	910.00	9230-04-2	1,434.00
(order closed loop	60"W x 24"D	19	38	_	_	_	_	9230-01-2	1,146.00	9230-05-2	1,608.00
or detachable	72"W x 24"D	23	46	_	_	_	_	9230-02-2	989.00	9230-06-2	1,925.00
hangers)	84"W x 24"D	27	54	_	_	_	_	9230-03-2	1,347 .00	9230-07-2	2,067.00
A. B. & D.	48"W x 24"D	15	30	9602-67	1,347.00	9602-75	2,505.00	9230-08-2	1,063.00	9230-12-2	1,948.00
Fixed Position	60"W x 24"D	19	38	9602-68	1,659.00	9602-76	2,929.00	9230-09-2	1,325.00	9230-13-2	2,294.00
(order fixed position	72"W x 24"D	23	46	9602-69	1,805.00	9602-77	3,349.00	9230-10-2	1,440.00	9230-14-2	2,526.00
hangers)	84"W x 24"D	27	54	9602-70	1,975.00	9602-78	3,550.00	9230-11-2	1,569.00	9230-15-2	2,793.00

GOWNING ROOM FURNISHING **MINISHING**



A. Upright and Wall-Mount Garment Racks

Electropolished stainless steel

A. Wall-Mount and Upright by Metro								
Width	Hangers	Cat. #	\$/Each	Cat. #	\$/Each			
36"	11	2650-16	1,097.00	2650-20	576.00			
48"	15	2650-17	1,188.00	2650-21	753.00			
60"	19	2650-18	1,616.00	2650-22	954.00			
72"	23	2650-19	1,713.00	2650-23	1,036.00			

B. Garment Storage Rack

Chrome-plated wire racks

B .Garment Storage Rack by Metro							
Required Quantity	ltem	Cat. #	\$/Each				
4	62.563"H SS Corner Post	2650-30	38.00				
5	24" x 48" SS Wire Shelf	1300-82	213.00				
15	8"H SS Shelf Divider	1303-32	48.00				
5	4"H SS Rear Ledge	1302-99	57.00				
10	4"H SS Side Ledge	1302-95	32.00				
2	5" Stem Caster	2080-55	36.00				
2	5" Stem Caster with Brakes	2080-56	36.00				



Click here for further details and images of wall-mount models.

CHEMICAL STORAGE: by Justrite







Approval Listing and Regulation Key

- FM Factory Mutual tested and approved
- N Designed in accordance with National Fire Protection Association (NFPA) code 30 regulation
- O Complies with OSHA regulations
- J Complies with Uniform Fire Code

A. Sure-Grip® EX Safety Can Storage Cabinets

Designed to meet OSHA and NFPA standards, these cabinets are sturdily constructed of all-welded, 18-gauge, double-walled steel with 1.5" of insulating air space for fire resistance. They include spill-slope safety shelves adjustable on 3" centers and dual vents with built-in arresters. All models shut and latch automatically when fusible links melt at 165°F (74°C) under fire conditions. Patented, concealed closing mechanism in self-close style maximizes available shelf space and minimizes risk of damage to the mechanism.

U-Loc[™] padlockable paddle handle with slip resistant grip offers easy fingertip operation and reduces dangerous "catches" from passing traffic. Haz-Alert[™] reflective labeling bursts with high visibility when illuminated by a flashlight beam, ensuring visibility of hazardous warning message. Sturdy galvanized steel SpillSlope[™] shelves safely direct incidental spills to the back and bottom of the leak-proof sump. Includes leveling feet, grounding connector, and hazard warning in three languages. Backed by a 10-year warranty. View online product page.

Capacity	Dimensions	Approval	Doors/Type		
(gal.)	$(W \times D \times H)$	Listing*		Cat. #	\$/Each
30	43" x 18" x 44"	FM, N. O	2 / manual	2800-00A	530.00
30	43" x 18" x 44"	FM, N. O, U	2 / self-closing	2820-00A	602.00
45	43" x 18" x 65"	FM, N. O	2 / manual	2820-02A	665.00
45	43" x 18" x 65"	FM, N. O, U	2 / self-closing	2820-03A	737.00
60	34" x 34" x 65"	FM, N. O	2 / manual	2820-05A	802.00
60	34" x 34" x 65"	FM, N. O, U	2 / self-closing	2820-06A	872.00

^{*} See key below.

B. Corrosive Storage Cabinets

These steel cabinets feature a two-part enamel coating which has been tested successfully with widely used acids, caustics, and alkalines, such as hydrochloric acid 37%, sulfuric acid 33%, and sodium hydroxide. This surface will not allow absorption that could cause subsequent problems. The 22-gallon model is an Underthe-Counter Cabinet, with polypropylene-lined bottom and top, and a .75-inch tray top, which can completely contain a 5-pint spill. The other three models, which are floor-mounted, feature corrosive-resistant polyethylene trays, to contain spills, on the bottom and on the shelves. View online product page.



For Disposal Bottles: TerraUniversal.com

Capacity (gal.)	Dimensions (WxDxH)	Approval Listing*	Doors/Type	Cat. #	\$/Each
30	43" x 18" x 44"	FM, N, O	2 / manual	2820-09A	627.00
45	43" x 18" x 65"	FM, N, O	2 / manual	2820-10A	741.00
45	43" x 18" x 65"	FM, N, O, U	2 / self-closing	2820-11A	830.00
22	35" x 22" x 35"	FM, N, O	2 / manual	2820-12A	600.00

^{*} See key below.

C. Polyethylene Acid Storage Cabinets

These one-piece Polyethylene Acid Storage Cabinets provide the ideal storage solution for wet processing acids and other chemistries. View online product page.

Countertop Cabinet includes an easy-clean internal polyethylene spill tray to contain incidental leaks. A separate polyethylene tray slides out from under the cabinet and can be used as a handy work tray. The door can be hinged from either side for best countertop surface use. Capacity: (2) 4-liter bottles of acids or bases. 14.25"W x 16.25"D x 19.5"H.

Cat. # \$/Each 2820-31 311.00

Undercounter Cabinet features two internal compartments, each with an adjustable poly shelf that helps organize and segregate incompatible liquids. Separate pull-out sumps underneath the cabinet capture incidental leaks. The cabinet top doubles as a handy workspace. Two vent holes are included on the backside. The cabinet secures to the wall for stability and accepts a padlock. Capacity: (30) 1-liter bottles or a variety of containers. 36"W x 22.5"D x 36"H.

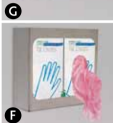
Cat. # \$/Each 2820-32 733.00





B	







Stainless Steel Glove Dispensers –Electropolished 304 (316 SS available) by Terra							
	Description	Dimensions W" x D" x H"	Cat. #	\$/Each			
	Glove Dispenser Wall-mount	8 x 8 x 24 (1 Compt.)	4951-37-2	485.00			
Α	Glove Dispenser Wall-mount	16 x 8 x 24 (2 Compt.)	4951-38-2	930.00			
A	Glove Dispenser Wall-mount	24 x 8 x 24 (3 Compt.)	4951-32-2	1,172.00			
	Glove Dispenser Wall-mount	34.5 x 8 x 24 (4 Compt.)	4951-33-2	1,489.00			
	Bagged Gloves Dispenser Wall-mount	24.5 x 7.5 x 24 (2 Compt.)	4951-43-2	956.00			
	Bagged Gloves Dispenser Wall-mount	34.5 x 7.25 x 24 (3 Compt.)	4951-44-2	1,187.00			
В	Bagged Gloves Dispenser Wall-mount	27 x 7 x 24 (3 Compt.)	4951-30-2	1,129.00			
	Bagged Gloves Dispenser Wall-mount	34.5 x 8 x 24 (4 Compt.)	4951-31-2	1,489.00			
	Bagged Gloves Dispenser Wall-mount	27 x 8.25 x 249 (4 Compt.)	4951-46-2	1,426.00			
_	Glove Dispenser with Waste Bin	24 x 18.5 x 59 (3 Compt.)	4951-34-2	2,442.00			
C	Glove Dispenser with Waste Bin	31.5 x 18.5 x 63 (4 Compt.)	4951-39-2	2,962.00			
D	Glove Dispenser (not shown)	12×6×6	4951-50-2	131.00			
E	Glove Dispenser (not shown)	5.75 x 3.875 x 11 (1 box)	4951-53-2	60.00			
F	Glove Dispenser	12 x 3.75 x 11 (2 boxes)	4951-54-2	66.00			
G	Glove Dispenser	18 x 3.75 x 11	4951-55-2	84.00			
Н	Glove Dispenser (not shown)	5.75 x 3.875 x 22 (2 boxes)	4951-51-2	67.00			
I	Glove Dispenser (not shown)	5.75 x 3.875 x 33 (3 boxes)	4951-52-2	74.00			

PLASTIC GLOVE DISPENSERS

<u>View</u> all Glove and Parts Dispensers online.









Acrylic, Static Dissipative PVC and Polypropylene Glove Dispensers by Terra									
	Glove Dispenser Dimensions			Acrylic		Static Dissipative PVC		Polypropylene	
		W" x D" x H"	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #		\$/Each
Α	Wall Mount (3 Chamber)	16 x 11.5 x 12	4005-56	286.00	4005-57	432.00	4952-03		471.00
В	Wall Mount	16.5 x 12.5 x 17	4950-72	257.00	4950-74	347.00	4952-02		382.00
C	Plastic Boxed Gloves Holder	5.125 x 11.5 x 4.88	4950-85	56.00	4950-86	93.00	_		_
D	Benchtop	12 x 6 x 6	4951-03	89.00	4951-04	134.00	4952-04		133.00









Safety Glass	Safety Glasses Holders by Terra									
Capacity	Dimensions	Acr	ylic	Static Dissipative PVC		Polypropylene				
	W" x D" x H"	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each			
8	6.75 x 5.75 x 17	4950-45	282.00	4950-46	354.00	4952-10	372.00			
12	9.75 x 5.75 x 17	4951-15	369.00	4951-16	438.00	_	_			
16	6.69 x 5.45 x 26.42	4951-17	461.00	4951-18	607.00	_	_			
16	13.25 x 5.5 x 17	4951-19	461.00	4951-20	607.00	_	_			
24	9.75 x 5.75 x 28.25	4951-21	599.00	4951-22	788.00	_	_			
24	19.5 x 5.75 x 17	4951-23	599.00	4951-24	978.00	_	_			
32	13.25 x 5.5 x 29.25	4951-25	912.00	4951-26	1,092.00	_	_			
48	19.5 x 5.75 x 28.25	4951-27	1,078.00	4951-28	1,510.00	_	_			
98	23.75 x 5.70 x 46	4951-05	1,551.00	_	_	_	_			

Wall-Mount Safety Glass Dispensers by Terra					
	Dimensions W" x D" x H"	Cat. #	\$/Each		
Electropolished 304 Stainless Steel	14.5 x 10 x 22	4951-57	455.00		
Polypropylene	14.5 x 10 x 22	4951-58	336.00		

View all Safety Glass Holders online.

CLEANROOM DISPENSERS











Click **here** to view Cleanroom Equipment and Supplies online.

Boot	Bootie, Hat, Wiper and Swab Dispensers by Terra									
	Dispenser Type	Dimensions	Acrylic		Static Dissip	ative PVC	Polyprop	ylene	304 St	ainless Steel
		W" x D" x H"	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each	Cat. #	\$/Each
Α	Bootie	15 x 6 x 6	4950-97	71.00	4950-98	112.00	4952-12	71.00	4951-45-2	166.00
В	Hat	12 W x 6 x 6	4950-99	86.00	4951-00	148.00	_	_	_	_
C	Wiper, Small	10.5 x 14.5 x 4	4950-93	69.00	4950-94	128.00	4952-09	69.00	_	_
	Wiper, Large	12.5 x 15 x 3.75	4950-95	81.00	4005-55	149.00	4952-11	81.00	_	_
D	Enclosed Wiper	12 x 9 x 6	4951-01	97.00	4951-02	172.00	4952-08	191.00	_	_
Е	Wiper, Large	12.5 x 9.5 x 6	_	_	_	_	_	_	4951-40-2	134.00
	Wiper, Small	9.5 x 9.5 x 6	_	_	_	_	_	_	4951-41-2	148.00
F	Swab	6 x 4 x 6	4950-87	43.00	4950-88	74.00	_	_	4951-35-2	85.00



myBath™ Digital Water Bath by Benchmark Scientific

These compact models are made with high-efficiency insulation, and they maintain temperature stability and uniformity for heating reagents and samples. <u>View</u> online product page.

- Temperature Range: Ambient +5 to 100°C
- 4 L model includes racks for 1.5/2.0, 15 & 50 ml tubes
- 8 L and 12 L models include drains
- 4 L, 8 L, and 12 L units have removable gable
- Digital controls to select and monitor water temperature
- 3-digit display shows temperature increments
- Quik-CAL[™] temperature calibration function (2 L models use traditional calibration)
- Seamless, rust-resistant stainless-steel chamber with rounded corners for easy cleaning

myBath Digital Water Bath Series, 115V						
Liter	Interior Dimensions W" x D" x H"	Cat. #	\$/Each			
2 L	5.5 x 6 x 4	BR17-02	458.00			
4 L	5.3 x 9.4 x 5.5	BR17-00	723.00			
8 L	12.8 x 10.4 x 5.9	BR17-03	705.00			
12 L	12.8 x 10.4 x 7.9	BR17-04	836.00			



Refrigerated/Heating Circulator by IULABO

Working temperature: -20°C to 100°C

Models are used for external instrument integration and for temperature applications directly in the bath. <u>View</u> online product page for additional models.

- Circulating pump provides short heat-up and cool-down times
- LED temperature display, resolution 0.1°C
- Keypad switches automatically to the actual value; PID1 temperature control
- Adjustable high temperature cut-out / dryrunning protection
- Includes 2 barbed fittings and removable venting grill

Temperature Range Cat. # \$/Each
-20 to 100°C 2540-00 2,928.00



Cryo-Compact Circulators BY JULABO Working temperature: -40°C to +200°C

Compact models are designed to be stored side-byside with other units or directly under a fume hood. View online product page for additional models

- Dimensions: 9.5"W x 18.1"D x 15.8"H
- · Ventilation air cooling
- Maximum ambient temperature of +40°C
- · Heating capacity of 2 kW
- Filling volume: 3.5 L
- · Wetted parts made of stainless steel or plastic

Temperature Range Cat. # \$/Each -30 to 150°C **2540-04 5,022.00**



Recirculating Coolers by JULABO Working temperature: -25°C to +130°C

Cost-efficient, energy-saving models are suited for any cooling requirement in labs or industrial environments. <u>View</u> online product page for additional models.

- · Cooling capacity up to 20 kW!
- · Splash-proof keypad; LED display
- Alarm output and RS232 (select models)
- · Filling-level indicator and pressure indicator
- · Circulating pumps; Optional air or water cooling
- Easy fill and drain tap readily accessible
- All wetted parts made of stainless steel or high grade plastic(except FC-T models)

Temperature Range Cat. # \$/Each -20 to 40°C 2540-13 5,201.00

A. Barnstead™ MicroPure™ System

The compact units are ideal for producing ultrapure water for molecular biology, microbiology and analytical chemistry labs. They produce 15 liters/day of Type 1 water and are available with mix-and-match system option for UV, UF, UV/UF treatment. View online product page for more configurations and specifications.

Cat. # S/Each
Analytical and UV System 3614-91 3,375.00
UV-ST System 3614-96 3,531.00
(Includes integrated 6 L feed water tank)

B. Barnstead EASYpure™ RoDi System

The RoDi system produces 800ml/minute of Type I water from tap feed on demand. These portable systems provide a reservoir feed for reagent-grade water. Integrated pump is whisper-quiet. <u>View</u> online product page.

	Cat. #	\$/Each
EASYpure RoDi	3613-30	3,290.00
(Requires Start-Up Kit below)		
Start-Up Kit	3613-31	399.00

C. Barnstead GenPure™ Water Purification System

Able to mix and match UF, UV and TOC systems for user-specific water purity levels, the GenPure system produces up to 200 L/day of GLP-compliant Type 1 ultrapure water from a pretreated feed water supply. It is ideal for a broad range of life sciences and analytical chemistry processes. View online product page for more configurations and specifications.

	Cat. #	\$/Each
GenPure Water System	1714-32	5,049.00
GenPure UF Water System	1714-33	5,507.00
(Includes Ultra-Filtration; ideal	for molecula	r biology,
microbiology, PCR, IVR and mono	clonal antibody	processes)

D. GenPure xCAD Water Purification System

Includes all the features of the GenPure system above, plus remote dispensing, electronic dosing capabilities, and flexible mounting options. <u>View</u> online product page.

| Cat. # S/Each
| GenPure xCAD Water System | 1714-48 | 5,360.00 |
| GenPure xCAD UF Water System | 1714-49 | 5,818.00 |
| Clincludes | Ultra-Filtration; | ideal | for | molecular | biology, microbiology, PCR, IVR and monoclonal | antibody processes)

E. LabTower™ TII Water Purification System

This system converts tap water into GLP-compliant Type 2 water; choose 20 L or 20 L/hr. models. This stand-alone unit with casters has an integrated 100 L tank that recirculates reservoir water to preserve purity even during periods of stagnation. Optional UV light eliminates bacteria. More configurations and specifications. View online product page.

Cat. # \$/Each
LabTower TII System, 20 L/hr. 1108-50 8,327.00
LabTower TII System, 40 L/hr. 1108-52 9,076.00

F. LabTower EDI Water Purification System

Two stand-alone systems in one. These models produce either Type 1 (up to 200L/day) or Type 2 (up to 500L/day) purified water. Includes high-performance RO module with Electrodeionization (EDI) technology. Integrated 100-liter tank recirculates Type 2 water to optimize purity. View online product page.

Cat. # \$/Each
LabTower EDI System, 15 L/hr. 1714-60 11,546.00
LabTower EDI System, 30 L/hr. 1714-61 13,210.00















Vol. 7 No. 3

800 S. Raymond Ave., Fullerton, CA 92831 USA Tel: 714-578-6000 • Fax: 714-578-6020 TerraUniversal.com • info@TerraUniversal.com

ELECTRONIC SERVICE REQUESTED

PRSRT STD U.S. POSTAGE PAID **TERRA** UNIVERSAL



Thousands of Products in Stock

Laboratory-Equipment.com and TerraUniversal.com offer popular medical and pharmacy equipment from trusted manufacturers such as Thermo Scientific, Labconco, Germfree, Terra Universal, InterMetro, Rubbermaid and many more.

Prices in BLUE represent in-stock items and products available for quick shipping.

Need it Soon? Built-to-order products are available for Fast Track 24/7. Contact Terra Universal at 714-578-6100.

Product Selector makes it easy for you find the exact product you need.

System Builder easily lets you configure your system with options and accessories



Online Selection and Configuration Tools Select & Configure





Easy online ordering on thousands of ready-made products and pre-configured systems.

Online quote requests for made-to-order and custom products.



Low-Cost Domestic and International Shipping

Competitive quotes include customs brokerage and duties for door-to-door delivery



Hassle-Free Pricing

Web prices honored worldwide



Diverse, Compliant and Cost-Effective

Laboratory-Equipment.com offers a diverse range of laboratory products at competitive prices. Select products meet USP-797, ISO Class 5 – 8, CE, CA/CAN, TUV and many other compliance standards.



Visit <u>www.Laboratory-Equipment.com</u> to view thousands of products from trusted manufacturers.

Global Network of Sales Representatives

Complete listing at TerraUniversal.com



Free-Shipping

On all products at Laboratory-Equipment.com shipped to the continental U.S



All prices and specifications are subject to change without notice. Crating charges apply to selected items. Call for information.