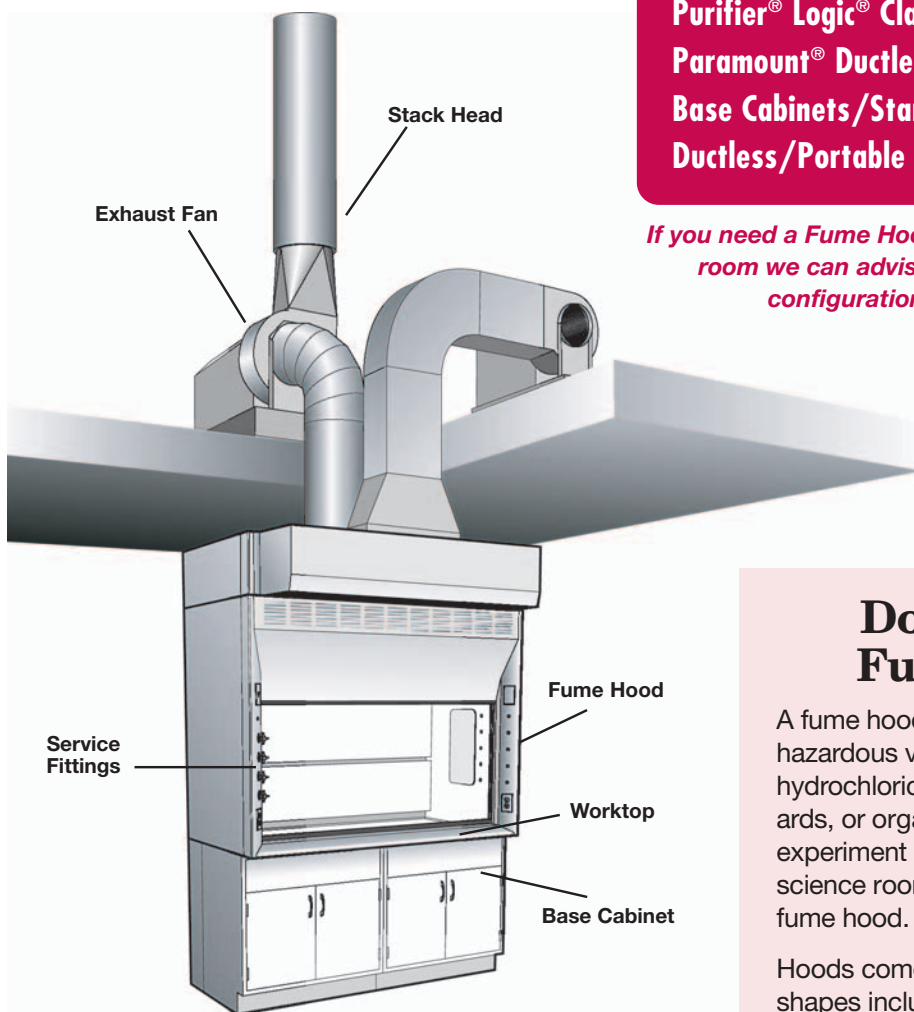


*For a copy of the publication
"How to Select the Right
Laboratory Hood System,"
contact your furniture representative.*

Section Contents

Protector® Premier	34
Protector® Classmate	35
Basic 47 & 70	36
Protector® XVS	37
Protector® Demonstration Hood	37
Purifier® Logic® Class II	38
Paramount® Ductless Enclosure	38
Base Cabinets/Stands	39
Ductless/Portable Fume Hoods	40

If you need a Fume Hood in your planned science room we can advise on the best size and configuration for your needs.



Purifier Logic Class II Biosafety (also called Laminar flow cabinets) are often used for Biotechnology and Agricultural Science applications. See page 38. Contact your furniture representative for more information on these special purpose hoods.

Do I Need A Fume Hood?

A fume hood is needed whenever hazardous vapors such as hydrochloric acid, nitric acid, biohazards, or organics are present in an experiment or demonstration. Most science rooms need some form of fume hood.

Hoods come in a variety of sizes and shapes including the new glass demonstration hoods.

Once a hood type has been selected, the supporting items such as blower size and utilities requirements are best left to experts.

Your Furniture Representative can help you specify the utilities requirements for your fume hood.

Labconco Protector® Premier® Laboratory Hood

Hood exterior is tough, scratch-resistant, epoxy-coated steel. One-piece molded fiberglass interior liner gives superior corrosion and chemical resistance. Hood has two vapor-proof fluorescent lights (25 watts each on 4' model; 32 watts each on 5' and 6' models). Standard features include a clear, counterbalanced vertical-rising sash, air foil, two service fixtures (one with copper tubing for cold water, and one with brass for gas), light and blower switches, and one 115-volt electrical duplex. Hood has automatic bypass system and glacier white body. Delivered fully assembled. For 115V, 60Hz.

Ordering Information: Remote blower, work surface, and base cabinet or stand are required for operation (all sold separately). Contact your Furniture Representative for blower information.

Length	Dimensions (W x D x H)	Catalog Number	Price
4 ft	48" x 33¼" x 59"	37003-116	\$7,165.00
5 ft	60" x 32¼" x 59"	37003-118	\$8,155.00
6 ft	72" x 32¼" x 59"	37003-120	\$8,680.00

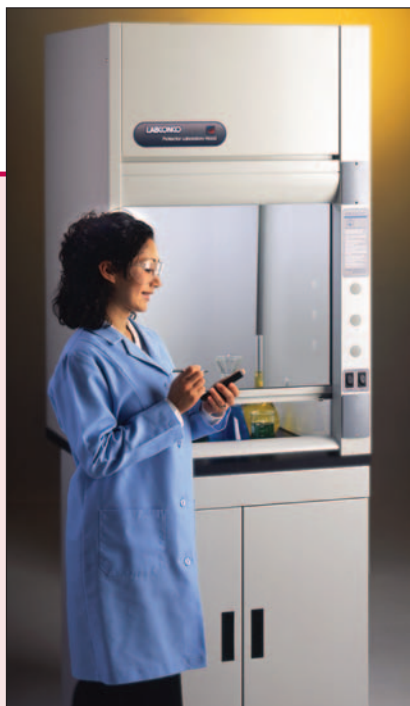
SpillStopper™ Worksurfaces for Premier® Hoods

Solid 1¼" thick epoxy and dished to contain spills. Choose a surface for the fume hood size selected in either a solid surface or one containing a cutout for a cupsink. Cupsink not included.

Fume Hood Length	Sink Cutout	Catalog Number	Price
4 ft	No	74920-066	\$920.00
5 ft	No	74920-076	\$1,150.00
6 ft	No	74920-086	\$1,365.00
4 ft	Left Rear	37003-124	\$1,087.50
5 ft	Left Rear	37003-126	\$1,250.00
6 ft	Left Rear	37003-128	\$1,475.00



**Note: Base cabinets for fume hoods not included.
See page 39 for base cabinets and stands.**



Hood 82004-904 shown
with work surface 82001-230 and
Protector® storage cabinet 46610-462.

Fiberglass 30 Hood

For Light to Moderate Chemistry Applications

A compact hood designed for a small space in a crowded science room, the hood's exterior is epoxy-coated steel; the interior is molded fiberglass. All models feature a pivoting airfoil that promotes air flow. The right side fixture panel is factory prepared to accept up to three service fixtures, one electrical duplex, and one airflow monitor (sold separately). Hood has a vapor-proof interior light. Exterior width is 30". Other overall dimensions are: 30⅞" deep and 48" high without blower; 52" high with built-in blower. Available with or without a built-in blower. All models require a blower, work surface, and base cabinet or stand (page 39).

Fiberglass-30 Hood with Built-In Blower	82004-900	\$4,410.00
Fiberglass-30 Hood without Blower	82004-904	\$3,845.00

Solid Epoxy Flat Work Surface

Width	Shipping Weight, lbs.	Catalog Number	Price
2½'	86	82001-230	\$715.00
3'	90	46610-490	\$820.00

Labconco Protector® ClassMate® Laboratory Hood

The hood specifically designed for science rooms, with clear back and sides and a taller than usual viewing window provide enhanced visibility for conducting demonstrations or observing students. All hoods feature bypass air design. Baffles direct airflow to the rear of the interior.

A pivoting air foil creates a constant contaminant barrier. The hood frame, spill trough and standard hood air foil are constructed of epoxy-coated steel and aluminum for maximum corrosion resistance. Sides of clear, tempered safety glass are removable for cleaning. The sash can be closed completely, raised to the 18" operating height, or raised to 29" for loading equipment and cleaning.

Fixtured models include four pre-plumbed ADA-compliant service fixtures and two pre-wired ADA-compliant electrical duplex outlets. Hood includes a vapor proof fluorescent interior light. All units have 32¼" exterior depth and 59" exterior height.

Ordering Information: Fume hood requires work surface, remote blower and ductwork, and support stand or cabinets. Consult your Furniture Representative for details on blowers and ductwork. On hoods with fixtures, three are plumbed with copper tubing for cold water, air and vacuum; the remaining fixture is plumbed with brass tubing for use with gas.

Length	Fixtures	Catalog Number	Price
4 ft	Yes	46620-442	\$8,095.00
5 ft	Yes	46620-446	\$9,065.00
6 ft	Yes	46620-450	\$9,575.00
4 ft	No	46620-440	\$6,415.00
5 ft	No	46620-444	\$7,385.00
6 ft	No	46620-448	\$7,900.00



46620-442 shown with work surface 46620-464 and Protector® acid cabinet 46610-472.

**Note: Base cabinets for fume hoods not included.
See page 39 for base cabinets and stands.**

Spillstopper™ Work Surfaces for ClassMate® Hoods

Solid 1¼" thick epoxy and dished to contain spills, surfaces are available for each fume hood size selected in either a solid surface or one containing a cutout for a cupsink. Cupsink not included.

Fume Hood Length	Sink Cutout	Catalog Number	Price
4 ft	No	46620-464	\$1,280.00
5 ft	No	46620-466	\$1,590.00
6 ft	No	46620-468	\$1,915.00
4 ft	Left Rear	82001-238	\$1,440.00
5 ft	Left Rear	82001-244	\$1,760.00
6 ft	Left Rear	82001-250	\$2,075.00

Guardian™ Digital Air Flow Monitor

The new ANSI Z9.5 Laboratory Ventilation Standard requires an Air Flow Monitor to warn of unsafe air flow conditions. The Guardian Monitor mounts on the face of the fume hood LCD displays actual face velocity. If the hood velocity falls below the setpoint, an alarm sounds and the LOW indicator glows red. The alarm can be muted at the touch of a switch.

Fiberglass 30	14222-630	\$1,930.00
Classmate Hood	46620-470	\$1,945.00
Basic Hood	82007-280	\$1,980.00
Protector® Premier	97001-276	\$1,930.00



Call us at 800-727-4368



30152-518 shown with optional work surface 46610-492 and base cabinet.

Labconco® Basic™ 47 and Basic 70 Laboratory Hoods

For Non-Corrosive Chemistry Applications

Basic hoods are ideal for shallow countertops and rooms with ceilings below 2.43m (8'). The 1.2m (4') model works well as an individual work station. The 1.8m (6') model is spacious enough to accommodate numerous samples or to share work space with another person.

Available with or without a blower. Blower may be mounted in or above the hood, or on the roof. A ½ hp motor is included with Basic 47 hoods that have a blower. Basic 70 hoods with blower have a ¾ hp motor.

Hoods are furnished with a 0.5cm (3/16") thick tempered safety glass counterbalanced sash and a 25.4cm (10") diameter duct collar. Interior and exterior are constructed of glacier white, epoxy-coated, 16-gauge steel. Hood includes a removable front panel in glacier white, a removable air foil, two-piece adjustable baffle and vapor-proof incandescent light fixture.

The right side fixture panel is factory-prepared to accept up to three service fixtures, one duplex electrical receptacle and Guardian® air monitor. The side wall is factory-prepared for one side wall-mounted cupsink with turret. Hood liner top is factory-prepared for two customer-supplied apparatus rods. For 115V, 60Hz.

Ordering Information: Worksurface, base cabinet or stand, and blower are required for operation. Service fixtures, receptacle, Guardian monitor, cupsink, and turret kits are also available. For unassembled Basic™ hoods, contact your furniture specialist.

Improve observation in your lab with our fume hood camera. Sold below.

Solid Epoxy Flat Work Surfaces for Fiberglass 30 and Basic™ Models

Combine with a base stand or cabinet to support Fiberglass 30 and Basic™ Labconco laboratory hood. Surfaces are black in color and have a depth of 76.2cm (30") and a thickness of 3.2cm (1 ¼"). For Basic models, order the next larger size.

Model	Exterior Dimensions (W x D x H)		Catalog Number	Price
Basic 47 Hoods — 4' Nominal Width				
With Motor and Blower	47" x 25" x 53"		30152-518	\$4,680.00
Without Motor and Blower	47" x 25" x 48"		30152-562	\$3,630.00
Basic 70 Hoods — 6' Nominal Width				
With Motor and Blower	70" x 25" x 53"		30140-220	\$6,155.00
Without Motor and Blower	70" x 25" x 48"		30140-224	\$4,560.00
Solid Epoxy Flat Work Surface				
	Width	Shipping Weight, lbs.	Catalog Number	Price
	4'	110	46610-492	\$1,190.00
	6'	205	46610-522	\$1,635.00

Labconco® Cupsink and Turret Kit for Basic™ Laboratory Hoods

Kit includes a 7.6 x 15.2cm (3 x 6") polypropylene cupsink and chrome turret. The cupsink and turret mount on the right side wall. Plumbing pipe is not included.

15202-652 \$270.00



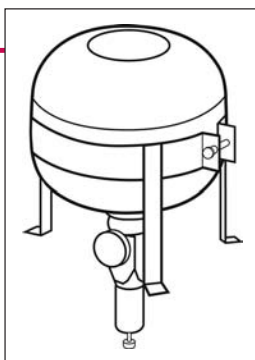
Snuffer™ Fire Extinguisher

Provide fire protection for Protector and Basic fume hoods with this mountable, rechargeable extinguisher. The Snuffer's fusible link melts at 74°C (165°C), automatically discharging the chemical powder within five seconds to extinguish the fire. In combination with liquids, the nontoxic fire repellent forms a soap solution to smother flames. A pressure gauge also allows for quick visual inspection.

Extinguisher mounts above the hood liner without the need for plumbing or electrical connections and is supplied with mounting bracket for field installation.

A drilled hole is required in the hood liner. Factory installation is recommended. Contact your furniture specialist for the size and quantity that meets your needs.

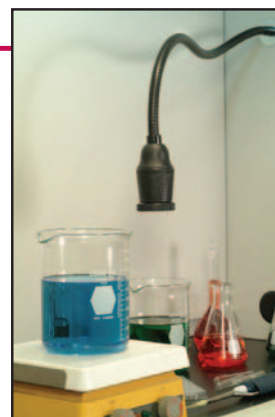
5 lb. Snuffer™ Extinguisher	82019-176	\$760.00
8 lb. Snuffer™ Extinguisher	82019-174	\$795.00



VideoFlex 5400 Fume Hood Camera

Specifically designed to accommodate Labconco Fume Hoods, this flexible neck camera easily attaches to the hood utilizing the pre-drilled hole on the Labconco Basic 47 Fume Hood. Connect the camera to a television monitor or multimedia projector or simultaneously to a computer and multimedia projector for multiple people to view experiments under the hood from a safe distance. When using a computer, Applied Vision software can be used to capture and record experiments as single images, time-lapse sequences, and movies.

System Requirements: Windows/ME/2000/XP; 433 MHz; 128 MB RAM; 8 MB video
WLG475400 \$695.00



Protector® XVS Ventilation Stations from Labconco

Protector® XVS Ventilation Stations may be used as light duty fume hoods, science classroom work stations, solvent cleaning work bays, weighing stations or for pathology and cytology. With glass tops and sides and low profiles, they are well suited for educational settings. Patented features including the Clean-Sweep air foil and zone-perforated rear baffle maximize containment.

Protector® XVS Ventilation Stations may be ducted to the outside or connected to the FilterMate Portable Exhauster for HEPA and/or Carbon Filtered exhaust back into the laboratory.

Deep 23" interior easily accommodates a variety of apparatus. Widths are available in 2', 3' and 4' with heights of 22.75" and 32".

The XVS Ventilation Station requires connection to a remote blower or Filter Mate™ Portable Exhauster (sold separately). The FilterMate™ uses carbon-based filter to remove hazardous or noxious vapors from the exhaust air stream, returning filtered air to the environment. Filters listed at bottom of this page.

Accessories include Solid Epoxy Work Surface, Filtermate™, Telescoping Base Stand, and Guardian™ Airflow Monitor.

Description	Catalog Number	Price
2' XVS Station	WLG4820-10	\$2,085.00
3' XVS Station	WLG4830-10	\$3,305.00
4' XVS Station	WLG4840-10	\$4,050.00

Accessories

Filtermate™ Portable Exhauster	WLG3971-15	\$2,855.00	Guardian 1000 Airflow Monitor	WLG3988-00	\$1,780.99
2' Epoxy Worksurface	WLG3984-00	\$415.00	2' Telescoping Base Stand	WLG3447-00	\$630.00
3' Epoxy Worksurface	WLG3984-10	\$610.00	3' Telescoping Base Stand	WLG3447-10	\$640.00
4' Epoxy Worksurface	WLG3984-20	\$750.00	4' Telescoping Base Stand	WLG3447-20	\$675.99
Guardian Jr. Airflow Monitor	WLG3987-00	\$895.99			

Ductless hoods should only be used with non-hazardous materials.



Shown with work surface and stand.



Labconco Protector® Demonstration Hood

The demonstration hood is a low profile, light-duty fume hood designed to provide close observation of procedures during demonstrations. Tempered safety glass front sash, sides, rear baffle and top offer excellent 360° visibility, ambient light and protection. Safety glass provides better fire, scratch and corrosion resistance than acrylic. A deep 23" interior easily accommodates a variety of apparatus. The Clean Sweep™ air foil allows air to sweep the work surface for maximum containment. Ergonomic angled sash allows a closer view, reduces glare and provides a more comfortable operating position than vertical sashes. A 2" x 10" rectangular exhaust collar on the top and bottom allow the hood to be connected to ductwork for exhausting to the outside or to a FilterMate™ Portable Exhauster for filtered removal of fumes and/or particulates. Demo hood system listed below includes cart with work surface, lower transition adapter and FilterMate™ Portable Exhauster for use with two Carbon Filters*. Hood and accessories can also be purchased separately. Contact your Furniture Specialist for details. Nominal width is 3 feet.

Demo Hood System

Enclosure Electrical			
Height	Requirements	Cat. No.	Price
22.8"	115V, 60Hz, 10 amps	89000-106	\$7,005.00
32.0"	115V, 60Hz, 10 amps	89000-108	\$7,370.00

Filtermate® Filters

*Two filters are required but not included.

Description	Cat.No.	Price
Organic Carbon Filter	WLG3923-40	\$254.09
Formaldehyde Carbon Filter	WLG3923-41	\$430.09
Ammonia Carbon Filter	WLG3923-42	\$430.09



Cabinet WLG2000-63 shown with hydraulic base stand sold separately

Purifier® Logic® Class II, Type A2 Biosafety Cabinets from Labconco

Biosafety cabinets feature a unique interior-mounted, line-of-sight LCD information center that displays icons for at-a-glance monitoring of activities including filter loading, disruption in airflow and cabinet component in use. An electronically commutated motor (ECM) is programmed to deliver the precise volume of air required and automatically adjusts as filters load, without relying on airflow sensors. Built-in EMC consumes 60% less energy, provides cooler and quieter operation, and more power for increased HEPA filter loading. Smart-Start® system allows the user to program, start up, and shut down operations such as activation/deactivation of blower, fluorescent and optional UV lights when the sash is opened or closed. Touchpad control allows for manual activation of blower, light timer, audible alarm mute, and menu selection.

Cabinets also feature a fully closing, clear 6.4mm (1/4") thick tempered safety glass sash with two small-sculpted sash handles, a counterbalanced anti-racking mechanism, and a 10° slope. A GFI receptacle and stainless steel splash cover is located on each

side of the cabinet. Electronic security lock, when enabled, prevents operation of the cabinet by unauthorized users. Cabinets have a durable epoxy-coated steel exterior, glacier white color and stainless steel liner with a removable, stamped one-piece dished work surface. Glare-free fluorescent lighting is located outside the contaminated work area.

Cabinets are Type A (70% re-circulation) bench top models. Models with service fixtures(s) also include UV lamp for secondary decontamination. NSF International and ETL listed.

Supplied with manufacturer's three-year warranty on parts and service. Additional sizes, supporting base stands, and other accessories are available separately. Contact your sales representative for information.

Telescoping Base Stands are tested to NSF Standard for stability and construction. Adjustable in 1" increments to provide from 30" to 36" working height. Depth is 29". Available with fixed feet or 5" diameter casters. Hydraulic lift stands also available. Contact your sales representative for information.

Nominal Width, ft.	UV Light	Service Fixtures	Electrical	Exhaust Volume, cfm	Shipping Weight, lbs.	Catalog Number	Price
Cabinet with 8" Sash Opening							
3	No	0	115V, 60Hz, 12A	203-223	485	WLG2000-68	\$7,850.00
3	Yes	1	115V, 60Hz, 12A	203-223	485	WLG2000-69	\$8,240.00
4	No	0	115V, 60Hz, 12A	269-296	585	WLG2000-70	\$8,915.00
4	Yes	1	115V, 60Hz, 12A	269-296	585	WLG2000-71	\$9,305.00

Telescoping Base Stands (not shown)

Nominal Width, ft.	Dimensions (W x D x H)	Casters	Shipping weight, lbs	Catalog No.	Price
3	38.5" x 29" x 30-36"	No	110	WLG2000-76	\$640.00
3	38.5" x 29" x 30-36"	Yes	110	WLG2000-77	\$805.00
4	50.5" x 29" x 30-36"	No	117	WLG2000-78	\$675.00
4	50.5" x 29" x 30-36"	Yes	117	WLG2000-79	\$830.00



Paramount® Ductless Enclosure

Safely handle organic and sulfur compounds, ammonia chemical fumes, formaldehyde, acid gas, particulates and more with this self-contained ductless enclosure. The air inside the fume hood passes through carbon filters before being safely exhausted back into the lab. No outside ducting is required. The four different types of carbon filters remove vapor contaminants from the air and can be combined to handle different types of chemicals during the same application. A patented slotted rear baffle promotes horizontal laminar air flow to ensure vapors and fumes are drawn to the back of the enclosure. Advanced motor technology also uses less energy and runs quiet, for an energy-efficient workspace. The unit's digital display shows airflow and filter status, along with touchpad controls of the enclosure. Tempered safety glass offers excellent visibility, while the steel and aluminum construction offers durability and chemical resistance. Unit is 3'W. 115 V. Note: Four filters, available separately, are required for use. Filters can be combined in the unit, but only two different types can be combined at one time. Overall dimensions: 33¹⁹/₃₂"W x 23¹³/₃₂"D x 32"H.

3' Ductless Enclosure	WLG97007-610	\$7,545.00
3' Work Surface	WLG39099-01	\$620.00
3' Stand on Glides	WLG37467-01	\$640.00
3' Stand on Casters	82003-570	\$805.00
Hepa Filter	WLG97007-662	\$305.00
Ammonia Filter	WLG97007-654	\$289.00
Acid Filter	WLG97007-652	\$335.00
Organic Filter	WLG97007-650	\$219.00
Formaldehyde Filter	WLG97007-656	\$355.00

Other enclosure widths are also available, call your sales representative for details.

Labconco Protector® Fume Hood Base Cabinets

Protector Cabinets support Protector Premier, Classmate Basic and Fiberglass 30 hoods. All cabinets are durable steel and have a glacier white exterior. All cabinets include four leveling feet and one 8" filler panel to increase the cabinet depth from 22" to 30".

Solvent Storage Cabinets safely store and vent solvents and other highly flammable liquids. They have a dual-wall construction with a 1.5" air gap, manual closing doors with a 3-position locking handle, epoxy-coated steel shelf and two rear vent connection cut-outs with flame arrestors and closure plugs. Solvent Storage Cabinets meet OSHA specifications.

Acid Storage Cabinets safely store and vent acids and other highly corrosive liquids. Acid Storage Cabinets have a corrosive-resistant polyethylene-lined interior, vacuum-formed PVC liner and two rear vent connection cutouts for venting the cabinet into the fume hood.

Standard Storage Cabinets may be used for storage of small laboratory instruments and supplies.



Solvent



Acid



Standard

	Cabinet Self-			Cat.	Price
	Width	Doors	closing No.		
Solvent	24"	1	No	46610-440	\$1,785.00
Solvent	30"	2	No	46610-458	\$1,840.00
Solvent	36"	2	No	46610-466	\$1,895.00
Solvent	48"	2	No	46610-474	\$1,975.00
<hr/>					
Solvent	24"	1	Yes	46610-446	\$2,090.00
Solvent	30"	2	Yes	46610-460	\$2,420.00
Solvent	36"	2	Yes	46610-468	\$2,465.00
Solvent	48"	2	Yes	46610-476	\$2,555.00
<hr/>					
Acid	24"	1	No	46610-428	\$1,310.00
Acid	30"	2	No	46610-456	\$1,360.00
Acid	36"	2	No	46610-464	\$1,405.00
Acid	48"	2	No	46610-472	\$1,495.00
<hr/>					
Standard	24"	1	No	46610-452	\$1,085.00
Standard	30"	2	No	46610-462	\$1,135.00
Standard	36"	2	No	46610-470	\$1,175.00
Standard	48"	2	No	46610-478	\$1,285.00

Accessories:

Acid Storage Cabinet Shelf Kits	24"	46620-134	\$202.00
Acid Storage Cabinet Shelf Kits	30"	46610-482	\$218.00
Acid Storage Cabinet Shelf Kits	36"	46610-484	\$235.00
Acid Storage Cabinet Shelf Kits	48"	46610-486	\$267.00
<hr/>			
Standard Cabinet Shelf Kits	24"	46620-124	\$164.00
Standard Cabinet Shelf Kits	30"	46620-126	\$170.00
Standard Cabinet Shelf Kits	36"	46620-128	\$177.00
Standard Cabinet Shelf Kits	48"	46620-130	\$185.00

Note: Two 30" cabinets are needed for a 5-foot wide hood; two 36" cabinets are needed for a 6-foot wide hood and two 48" cabinets are needed for an 8-foot wide hood.

Adjustable Height Fume Hood Base Stands (ADA Compliant)



These ADA-compliant base stands provide height adjustment and the casters allow easy movement of the hood assembly. The telescoping mechanism provides 6" of vertical adjustment in 1" increments (adjust height before placing hood on the base stand). Vertical adjustment is from 27½" to 33½". Electric Hydraulic Base Stands are also available, allowing easy height adjustment without moving the hood.



Hood Width	Overall Dimensions (L x D)	Use With	Catalog Number	Price
2 ft	24" x 29"	Protector XVS	WLG3447-00	\$630.00
3 ft	36" x 29"	Protector XVS, Fiberglass 30	WLG3447-10	\$640.00
4 ft	48" x 29"	Protector XVS, Protector (Premier and Classmate), Basic 47	WLG3447-20	\$675.99
5 ft	60" x 29"	Protector (Premier and Classmate)	62111-180	\$715.00
6 ft	72" x 29"	Protector (Premier and Classmate), Basic 70	62111-182	\$740.00
2 ft*	24" x 29"	Protector XVS	62111-178	\$675.00
3 ft*	36" x 29"	Protector XVS	82003-570	\$805.00
4 ft*	48" x 29"	Protector XVS	82003-572	\$835.00

* with casters

Electric Hydraulic—ADA

3 ft	37.2" x 29"	Protector XVS, Fiberglass 30	82003-594	\$2,540.00
4 ft	49.2" x 29"	Protector XVS, Protector (Premier and Classmate), Basic 47	82003-596	\$2,575.00
6 ft	73.2" x 29"	Protector (Premier and Classmate), Basic 70	82003-598	\$2,615.00

Call us at 800-727-4368

Ductless Fume Hoods

HEMCO
Laboratory Planning Solutions



WLG3000-95

Clean Aire II Fume Hood

A self-contained hood unit that comes equipped with an integral exhaust blower and included carbon filter which does not require duct or venting to the outside. Small quantities of solvents, acids, and annoying odors are quickly absorbed in an activated carbon filter which recirculates air back into the room thus avoiding installation and energy cost. Hood is ideal for laboratories that require multiple locations or where space limitations exist. Equipped with 115V exhaust blower, vapor proof light switch

and power cord. Shipped completely assembled. Work surface must be ordered separately. Hood color is silver beige.

24" W x 24" D x 59" H	WLG3000-24	\$4,014.00
30" W x 24" D 59" H	WLG3000-30	\$4,283.00
*35" W x 29" D x 77" H	WLG3000-95	\$5,907.00
*47" W x 29" D x 77" H	WLG3000-47	\$6,713.00

* Requires two filters

Clean Aire II Work Surface

24" W Work Surface	WLG3000-25	\$450.00
30" W Work Surface	WLG3000-31	\$544.00
35" W Work Surface	WLG3000-17	\$637.00
47" W Work Surface	WLG3000-48	\$924.00
Clean Aire II Replacement Filters (2/pk)	WLG5801-01	\$296.00

Stand for 24" Wide Hoods; 24"W x 22"D x 35"H	WLG53011	\$1,131.00
Stand for 30" Wide Hoods; 30"W x 22"D x 35"H	WLG53112	\$1,220.00
Stand for 35" Wide Hoods; 35"W x 28"D x 35"H	WLG50411	\$1,321.00
Stand for 47" Wide Hoods; 47"W x 28"D x 35"H	WLG54712	\$1,363.00



Ductless Demonstration Hood

Chemical resistant, clear shatterproof side and rear panels provide strength and durability. Motor housing is also chemically resistant with flame retardant fiberglass. Hood features a hinged viewing sash and plastic laminate work surface. Carbon filter pack included contains 3 lbs. of active carbon and can be easily changed without tools.

Both the vapor proof incandescent light and the integral motor blower include front mounted switch, and will provide 158 CFM at 0.8" static pressure. 155V/60Hz. Overall Dimensions: 35"W x 24"D x 35"H.

Ductless Demonstration Hood	WLG3000-05	\$4,283.00
Replacement Filter (2/pk)	WLG5801-01	\$296.00

Mobile Table

Adjustable from 30" to 36" height welded steel construction with plastic laminate work surface and swivel casters with two locking
WLG3000-18 **\$1,440.00**

"C" Frame Table On Casters

Welded construction. 36" W x 24" D x 36" H. Adjustable levers are included.
WLG3000-35 **\$899.00**

MicroFlow I™

This self-contained filtered workstation can be easily moved throughout the lab to collect small amounts of non-hazardous fumes and particulate in student labs and applications. With a two-stage filtration system—the pre-filter and included carbon filter (included), the



WLG54000

MicroFlow I™ is a space saving, efficient system for fume removal. Chemical resistant, polymer construction, and recessed molded work surface is joined with clear acrylic containment cover shield, dual speed blower, and indicator light for safe fume removal. Worksurface dimensions: 10"W x 11"D x 11"H. Overall dimensions: 10¾"W x 18"D x 13"H. Weight: 12 lbs.

MicroFlow I™	WLG54000	\$1,055.00
Replacements Filters		
Polyurethane Prefilter	WLG54001	\$112.00
Carbon Filter	WLG54004	\$276.00

MicroFlow II™

The new design of this self-contained, portable filtered workstation features a clear acrylic containment cover shield with hinges for added safety. Effective in absorbing small



amounts of non-hazardous fumes, odors, and particulate, the workstation features a two stage filtration system—the included pre-filter and carbon filter, which allows air to return to the lab. Additional features include a recessed molded chemical resistant surface, clear acrylic top and side panels for maximum lighting, two-speed blower switch, and a filter check indicator light. Unit is UL, CSA, and CE approved. Worksurface dimensions: 18"W x 30"D x 28"H. Overall dimensions: 16"W x 12¾"D x 21"H. Weight: 50 lbs.

MicroFlow II™	WLG64000	\$2,492.00
Replacements Filters		
Polyurethane Prefilter	WLG64001	\$137.00
Carbon Filter	WLG64002	\$296.00