



INTRODUCTION

At a time when quality and service appear to be overlooked in favor of dollars and cents by many of our competitors, **Lab Design** has chosen to follow the old adage, "If it isn't broken, don't fix it". We at **Lab Design** feel that the direction our competitors are taking is not in your best interest. Therefore, we will continue to manufacture exclusively in the USA, maintaining the high quality, maximum flexibility and component interchangeability that have always been associated with **Lab Design** for the past 34 years. The largest benefit to our valued customers is that this is all available while maintaining a pricing structure second to none.

Our standard 16 color selection, free design service and over 500 unit matrix allows you, the customer, to create a custom laboratory to fit your every need.

Our motto is simple: "Quality of product and service to our customer base creates new customers". Proudly manufacturing in the USA, we at **Lab Design** are confident that we can meet your laboratory requirements, big or small, as we have for these facilities:

22

BIOSEEK

S. San Francisco, CA McGUIRE AIR FORCE BASE

Wrightstown, New Jersey

DFB PHARMACEUTICALS Dallas, Texas

BOSTON MEDICAL CENTER Boston, Massachusetts

YORK COLLEGE York, Pennsylvania & Queens, New York

SAN JUAN MUNICIPAL HOSPITAL Rio Piedras, Puerto Rico

INTERTEK TESTING SERVICES/CALEB BRETT AR, CA, CT, FL, GA, IL, LA, MD, NC, NJ, PA, TX, VA

> DuPONT Wilmington, Delaware

NEW YORK MEDICAL COLLEGE Valhalla, New York

UNIVERSITY of CALIFORNIA Los Angeles, California

STANBIO LABORATORIES Boerne, Texas

> MONSANTO Maui, Hawaii

FRONTAGE LABORATORIES Malvern, Pennsylvania

> U.S. COAST GUARD Cape May, New Jersey

GARRETT COUNTY MEMORIAL HOSPITAL Oakland, Maryland

> DPT LABORATORIES San Antonio, TX & Lakewood, NJ

> > ARYX THERAPEUTICS San Jose, California

CITY UNIVERSITY of NEW YORK Queens, Lehman, City, Brooklyn, & Hunter Colleges

> PRINCETON UNIVERSITY Princeton, New Jersey

L'OREAL USA Westfield, New Jersey

GENEWIZ South Plainfield, New Jersey

UNIVERSITY OF RHODE ISLAND Kingston, Rhode Island

> GIVAUDAN-ROURE Clifton, New Jersey

VAMC Allentown, PA & San Antonio, TX

IONICS, Inc. Watertown, Massachusetts

MIAMI-DADE COMMUNITY COLLEGE Miami, Florida

> ROOSEVELT HOSPITAL Guatemala City, Guatemala

FRIENDS CENTRAL SCHOOL Philadelphia, Pennsylvania

> FORT SAM HOUSTON San Antonio, Texas

FEDERAL CORRECTIONAL INSTITUTE Beckley, West Virginia

> COMERIO HEALTH CENTER Comerio, Puerto Rico

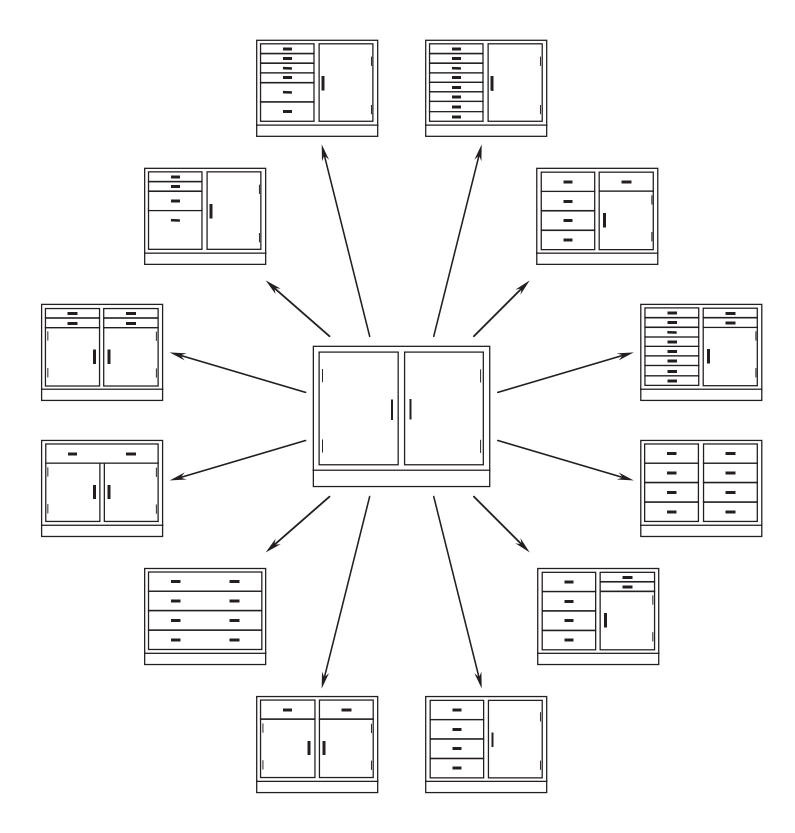
NOVARTIS PHARMACEUTICALS East Hanover, NJ & Emeryville, CA

J.C. VENTER SCIENCE FOUNDATION Rockville, Maryland

> GILEAD Foster City, CA

*Front Cover Photos (top to bottom): Aryx Therapeutics, CA; St. Mary's Med. Ctr., PA; Intertek, LA; Frontage Labs, PA; *Back Cover Photos (top to bottom): IFF Labs, NJ; York College, NY; Friends Central School, PA; Princeton Univ., NJ

FLEXIBILITY is the KEY . . .



1. MATERIALS:

A. Cold rolled sheet steel.

2. GAUGES

- 14 Drawer Suspensions, Corner Gussets
- 16 Legs
- 18 Cabinet Body, Doors, Shelves, Top Front and Intermediate Rails, Table Aprons and Frames, Kneespace Drawers
- 20 Drawer Front, Slope Tops
- 22 Drawer Body, Drawer Back, Drawer Inside front, Fillers, Panels

3. CONSTRUCTION

- A. All steel, flush front construction. Cabinets are integrally welded with interchangeable doors and drawers.
- B. Base Cabinets: Sides, bottom, back, and front crosspiece spot-welded together, then gas welded at front corners and ground smooth for painting. Backs have rear access panels foraccess to plumbing. Bottom has access holes (with caps) for access to leg levelers. Integral base creates a toe space 4" high x 3" deep. Double width base cabinets to have center upright 1" wide welded into place, except for open cabinets and cabinets with full width drawers.
 - Drawers: Constructed with four pieces: drawer body, drawer back, inside front, and drawer front. All of which are to be spot-welded into one integral piece, with drawer front to be fastened on using sheet metal screws for easy removal when installing locks. Both inside front and back are spot-welded into drawer body with flanges of inside front and flanges of back welded flush to raw edges of front and rear of body. Adhesive mounted honeycomb sound deadening material to be placed into drawer front.
 - 2. Doors to be double pan construction with both inside and outside door welded to create one integral rigid piece.
 - 3. Adjustable shelves are formed with flanges on all sides with returns on front and back of shelf. Shelves over 36" in width to have 18-gauge reinforcing channel spot welded to underside of shelf.
- C. Wall Units: Wall units are available in four different heights: 24", 30", 36", and 48".
 - 1. Top, sides and bottom spot welded to form one integral unit. Back is provided with slottage for adjustable shelf clips on 1/2" centers.
 - 2. Doors to be double pan construction with both inside and outside door welded to create one integral rigid piece
 - 3. Glass doors to be double-panel, reinforced frame, metal construction same as above. Glass is 1/4" thick, set and held in place in a resilient glazing channel. Sliding doors will operate on nylon rollers suspended from the extruded aluminum track at the top of the door, with a center guide at the bottom. Sliding doors have recessed aluminum door pulls and glass stop on inside. Rubber channels used to cushion glass in glazed doors shall be a neoprene rubber extrusion.

- D. Freestanding units: Top, sides and bottom spot welded to form one integral unit with flush base. All specifications typical of wall units except the following:
 - 1. Two side angles of 16-gauge steel are required, spot-welded to the inside bottom of each side. One 18-gauge angle to be spot-welded onto bottom of back and one 16-gauge angle to be spot-welded onto top of back for rigidity.
- E. Table Frames/Apron: Table aprons to be 3-3/4" high, 'C' channel shape. Leg pockets to be 16-gauge cold rolled steel, spot-welded into each corner.
 - Standard legs are to be H-leg design, manufactured with 16-gauge 2" x 2" tubing and 18-gauge spreader to weld both legs together. Each leg has 3/8" - 16 levelers, adjustable to 1" in height. Legs are bolted into leg pockets with 1/4" - 20 bolts. Leg shoes to be provided on table legs to conceal shims or leveling devices. Shoes shall be black vinyl and coved at bottom. Use of a leg shoe that does not conceal leveling device will not be acceptable
- F. Kneespace Drawers: Drawers are standard half height drawers. Drawer housing to be manufactured with two sides 3-3/4" high with front to have flange with return for drawer roller. Back to be spot-welded to inside of unit between rear of sides. 36" and 48" double drawer units to be assembled with two single units welded together with front bottom stiffener and rear 16-gauge stiffener. Drawer ends available to extend the width of drawer unit. Ends are typical of an apron half in formation and gas-welded in place in front and back of drawer unit. When using H-legs on a drawer end, the smallest end possible is 4" to accommodate leg pockets.
- G. Kneespace Panels, Fillers & Slope Tops: All panels and fillers to be fabricated out of 22-gauge cold rolled steel. All spring clips used for mounting to cabinets and/or wall are 18-gauge galvanic material. Mounting flanges on all panels and fillers are 1-1/2" long typical.
 - 1. Adjustable kneespace panels accommodate the width of the opening and are formed with mounting flanges. Panels are fabricated in various standard heights to fit most openings.
 - 2. Front base fillers are fabricated with a 4" high x 3" deep toe space at bottom to match base cabinet profile. Rear base fillers are fabricated the same but without toe base for side applications. Corner toe space fillers are 4" x 4" high to close off the toe space area between base cabinets in 90° corners.
 - 3. Sloping tops are formed with a 30° slope. Straight [soffit] panels are available upon request.
- H. Hardware:
 - 1. Drawer and door pulls to be are aluminum wire pulls with 4" centers. Sliding door pulls are recessed.
 - 2. Base unit hinges to be stainless steel, institutional type with a five-knuckle, bullettype barrel. Hinges shall be attached to both door and case with heavy steel screws through each leaf. Welding to doors or case is not acceptable.

- 3. Door catches to be nylon roller catch type. Use of an active knob and up-and-down bolt assembly will be acceptable only on such special units as solvent storage cabinets or metal floor cases; doors on such units will be locking type.
- 4. Shelf clips for adjustable shelves shall be nickel-plated steel. A channel shall be provided to support the half-depth shelves.
- 5. Sink supports shall be of the hanger type, suspended from the top side horizontal 1-1/2" Unistrut rails of the cabinets by four (4) 1/4" rods, threaded at the bottom and offset 1/4" at top to hang from full-length support angles at side rails.

4. TRIM

A. Base molding to be black vinyl, sufficiently pliable to permit cementing tightly against cabinet base and floor line to provide a watertight seal. Molding shall be coved at bottom, 4" high and shall be applied continuously around base of cabinets and cases after installation and leveling to cover any shims and to effect floor seal.

5. FINISH

- A. A multi-step finishing process is used to prepare cabinets for painting.
 - Phosphatizing Process: The units shall be given a pre-paint treatment to ensure excellent paint adhesion and to aid in the prevention of corrosion. Complete cleaning of the metal shall be accomplished by the use of an alkaline cleaner to remove oil, grease and soil. The units shall be rinsed, followed by the application of a phosphate coating to transform the metal surface into a new, non-metallic and conductive surface. The phosphate treated parts shall be rinsed in cold water.

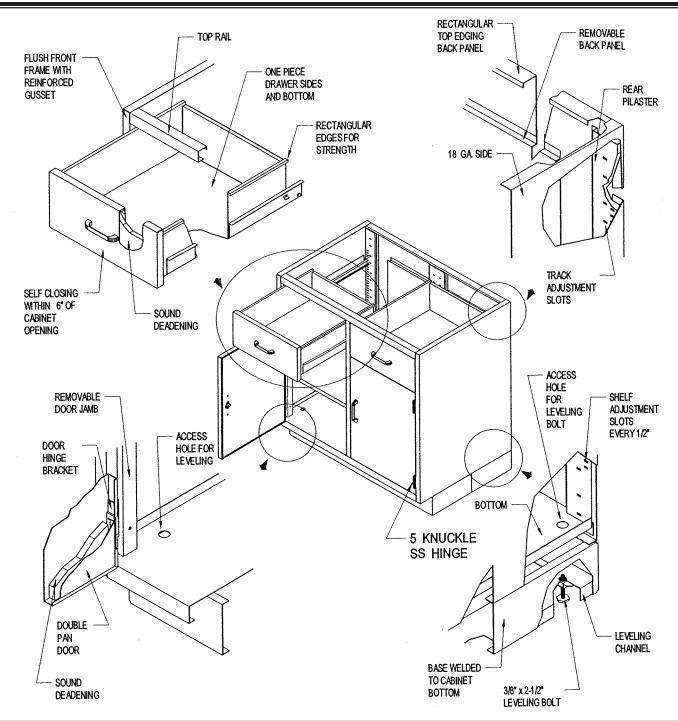
The units shall have all unreacted chemical removed in a chromic acid seal treatment. The completely treated units shall be placed in dry-off oven at high temperature for five (5) minutes to dry the work and stabilize the complete phosphate treatment.

- 2. Painting Process: Following the phosphate treatment, a full powder coating of specially formulated acrylic finish shall be applied and baked on at high temperature for fifteen (15) minutes, then cooled to produce optimum coating properties.
- 3. Colors: 16 Standard colors available:

Code	Name	Code	Name
Α	Champagne	J	Stone Gray
В	Black	L	French Gray
С	Fawn Beige	М	MacBick Beige
D	Velvet Beige	0	Rio Blue
F	Bankers Gray	V	Navy Blue
G	Desert Sage	W	Federal Blue
н	Arctic Blue	Υ	Burgundy
1	Model Gray	Ζ	Wedgewood Blue

*Custom colors or color matching is available upon request.

Cabinet Assembly/Dimensions



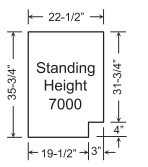
Clear Inside Drawer Dimensions:		Clear Inside Cupboard Dimensions	
Typical Depth	18-1/8" (Front to Back)	Typical Depth	20-7/8" (Front to Back)
3-5/8"H Drawer	2-7/8" High	Full Height	29"
7-1/4"H Drawer	6-1/2" High	2 Drawer Height	14-1/2"
14-1/2"H Drawer	13-3/4" High	3 Drawer Height	21-3/4"
18"W Cabinet	14-3/4" Wide	18"W Cabinet	14-5/8" Total Inside; 17-7/8" Clear Inside
24"W Cabinet	20-3/4" Wide	24"W Cabinet	20-5/8" Total Inside; 23-7/8" Clear Inside
35"W Cabinet	31-3/4" Wide for full width	35"W Cabinet	31-5/8" Total Inside (Upright Removed); 34-7/8" Clear Inside
	drawer or (2) at 14-3/4"		Single Door Combo Unit 14-5/8" Total Inside
47"W Cabinet	43-3/4" Wide for full width	47"W Cabinet	43-5/8" Total Inside (Upright Removed); 46-7/8" Clear Inside
	drawer or (2) at 20-3/4"		Single Door Combo Unit 20-5/8" Total Inside

Standing Height Base Cabinets

7000 Series - Single Units

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- Specify swing for cupboard doors on *single* units by substituting
 '-' with 'R' or 'L' after series number (Units are shown with *left* swing). Ex. 7009R24 for right swing cupboard unit, 24" wide.
- For finished backs, add suffix 'FB' to end of model number (Ex. 7001R24FB).
- * Specify locks if required.



<u>Model 7001</u>

Unit includes full height cupboard with one adjustable shelf.

7001-18 = 18" Wide 7001-24 = 24" Wide



<u>Model 7005</u>

Unit includes two 3-5/8" drawers above three 7-1/4" drawers.

7005-18 = 18" Wide 7005-24 = 24" Wide



Model 7002

Unit includes one 7-1/4" drawer above cupboard with one adjustable shelf.

7002-18 = 18" Wide 7002-24 = 24" Wide



<u>Model 7006</u>

Unit includes eight 3-5/8" drawers.

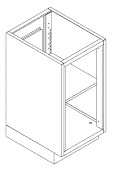
7006-18 = 18" Wide 7006-24 = 24" Wide



<u>Model 7004</u>

Unit includes four 7-1/4" drawers.

7004-18 = 18" Wide 7004-24 = 24" Wide



<u>Model 7008</u>

Open unit includes one adjustable shelf.

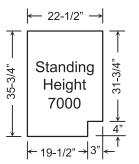
7008-18 = 18" Wide 7008-24 = 24" Wide

Standing Height Base Cabinets

7000 Series - Single Units

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extension slides.

Ordering Information:

- Specify swing for cupboard doors on *single* units by substituting
 '-' with 'R' or 'L' after series number (Units are shown with *left* swing). Ex. 7009R24 for right swing cupboard unit, 24" wide.
- * For finished backs, add suffix '**FB**' to end of model number (Ex. 7010-24**FB**).
- * Specify locks if required.



<u>Model 7009</u>

Unit includes two 3-5/8" drawers above cupboard with one adjustable shelf.

7009-18 = 18" Wide 7009-24 = 24" Wide

<u>Model 7010</u>

Unit includes four 3-5/8" drawers above two 7-1/4" drawers.

7010-18 = 18" Wide 7010-24 = 24" Wide

<u>Model 7011</u>

Unit includes two 7-1/4" drawers above 14-1/2" file drawer.

7011-18 = 18" Wide 7011-24 = 24" Wide

<u>Model 7012</u>

Unit includes two 3-5/8" drawers above 7-1/4" drawer and 14-1/2" file drawer.

7012-18 = 18" Wide 7012-24 = 24" Wide



<u>Model 7013</u>

Unit includes two 14-1/2" file drawers.

7013-18 = 18" Wide 7013-24 = 24" Wide



<u>Model 7014</u>

Unit includes four 3-5/8" drawers above 14-1/2" file drawer.

7014-18 = 18" Wide 7014-24 = 24" Wide



<u>Model 7017</u>

Trash unit includes tiltout door with attached waste container.

7017-18 = 18" Wide 7017-24 = 24" Wide



Dimensions:

← 22-1/2" →

Standing

Height 7000

← 19-1/2"

31-3/4

End View

35-3/4"

Product Features:

- Shelves are adjustable in 1/2" increments. *
- All cabinets have removable rear access panels. *

Ordering Information:

- For finished backs, add suffix 'FB' to model number. *
- Specify locks if required. *

Model 7101

Unit includes one full width adjustable shelf.

7101-29 = 29" Wide	7101-41 = 41" Wide
7101-35 = 35" Wide	7101-47 = 47" Wide

Model 7102

Unit includes two 7-1/4" drawers above two cupboards, and one full width adjustable shelf.

7102-29 = 29"Wide	7102-41 = 41" Wide
7102-35 = 35" Wide	7102-47 = 47" Wide

Model 7104

Unit includes eight 7-1/4" drawers.

7104-29 = 29" Wide	7104-41 = 41" Wide
7104-35 = 35" Wide	7104-47 = 47" Wide

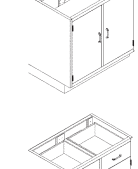
Model 7105

Unit includes four 3-5/8" drawers above six 7-1/4" drawers.

7105-29 = 29" Wide	7105-41 = 41" Wide
7105-35 = 35" Wide	7105-47 = 47" Wide



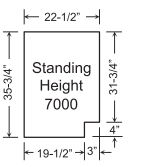






Dimensions:

End View



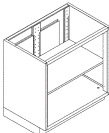
Product Features:

- Shelves are adjustable in 1/2" increments. *
- All cabinets have removable rear access panels. *

Ordering Information:

- Specify right or left side cupboard door on combination units * by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7110L35 for left side door.
- For finished backs, add suffix 'FB' to model number. *
- Specify locks if required. *









Model 7106

Unit includes sixteen 3-5/8" drawers.

7106-29 = 29" Wide	7106-41 = 41"
Wide	
7106-35 = 35" Wide	7106-47 = 47"
Wide	

Model 7108

Unit includes one full width adjustable shelf.

7108-29 = 29" Wide	7108-41 = 41"
Wide	
7108-35 = 35" Wide	7108-47 = 47"
Wide	

Model 7109

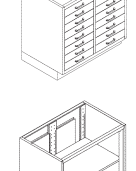
Unit includes four 3-5/8" drawers above two cupboards, and one full width adjustable shelf.

7109-29 = 29" Wide	7109-41 = 41" Wide
7109-35 = 35" Wide	7109-47 = 47" Wide

Model 7110

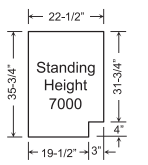
Combination unit includes four 3-5/8" drawers above two 7-1/4" drawers, and full height cupboard with one halfwidth adjustable shelf.

7110-29 = 29" Wide	7110-41 = 41" Wide
7110-35 = 35" Wide	7110-47 = 47" Wide



Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extension slides.

Ordering Information:

- Specify right or left side cupboard door on *combination* units by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7111L35 for left side door.
- * For finished backs, add suffix 'FB' to model number.
- * If locks are required, specify quantity and location (drawer or door) for each unit.



<u>Model 7111</u>

Combination unit includes two 7-1/4" drawers above 14-1/2" file drawer, and full height cupboard with one half-width adjustable shelf.

7111-29 = 29" Wide	7111-41 = 41" Wide
7111-35 = 35" Wide	7111-47 = 47" Wide

<u>Model 7113</u>

Combination unit includes four 14-1/2" file drawers.

7113-29 = 29" Wide	7113-41 = 41" Wide
7113-35 = 35" Wide	7113-47 = 47" Wide

<u>Model 7114</u>

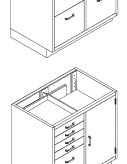
Combination unit includes four 3-5/8" drawers above one 14-1/2" file drawer, and full height cupboard with one half-width adjustable shelf.

7114-29 = 29" Wide	7114-41 = 41" Wide
7114-35 = 35" Wide	7114-47 = 47" Wide

<u>Model 7119</u>

Unit includes one 7-1/4" full-width drawer above two cupboards, and one full width adjustable shelf.

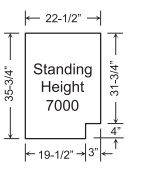
7119-29 = 29" Wide	7119-41 = 41" Wide
7119-35 = 35" Wide	7119-47 = 47" Wide





Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- Specify right or left side cupboard door on *combination* units by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7121L35 for left side door.
- * For finished backs, add suffix 'FB' to model number.
- * If locks are required, specify quantity and location (drawer or door) for each unit.









<u>Model 7121</u>

Combination unit includes four 7-1/4" drawers, and full height cupboard with one half-width adjustable shelf.

7121-29 = 29" Wide	7121-41 = 41" Wide
7121-35 = 35" Wide	7121-47 = 47" Wide

<u>Model 7122</u>

Combination unit includes two 3-5/8" drawers above three 7-1/4" drawers, and full height cupboard with one half-width adjustable shelf.

7122-29 = 29" Wide	7122-41 = 41" Wide
7122-35 = 35" Wide	7122-47 = 47" Wide

<u>Model 7124</u>

Combination unit includes eight 3-5/8" drawers, and full height cupboard with one half-width adjustable shelf.

7124-29 = 29" Wide	7124-41 = 41" Wide
7124-35 = 35" Wide	7124-47 = 47" Wide

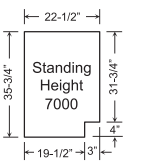
Model 7125

Combination unit includes four 7-1/4" drawers, and two 3-5/8" drawers above cupboard with one half-width adjustable shelf.

7125-29 = 29" Wide	7125-41 = 41" Wide
7125-35 = 35" Wide	7125-47 = 47" Wide

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- Specify right or left side cupboard door on *combination* units by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7126L35 for left side door.
- * For finished backs, add suffix 'FB' to model number.
- * If locks are required, specify quantity and location (drawer or door) for each unit.



Model 7126

Combination unit includes five 7-1/4" drawers, with one drawer above cupboard with one half-width adjustable shelf.

7126-29 = 29" Wide	7126-41 = 41" Wide
7126-35 = 35" Wide	7126-47 = 47" Wide

Model 7127

Combination unit includes ten 3-5/8" drawers, with two drawers above cupboard with one half-width adjustable shelf.

7127-29 = 29" Wide	7127-41 = 41" Wide
7127-35 = 35" Wide	7127-47 = 47" Wide

Model 7130

Unit includes four 7-1/4" full-width drawers.

7130-29 = 29" Wide	7130-41 = 41" Wide
7130-35 = 35" Wide	7130-47 = 47" Wide

<u>Model 7131</u>

Unit includes two 7-1/4" drawers above three 7-1/4" full width drawers.

7131-29 = 29" Wide	7131-41 = 41" Wide
7131-35 = 35" Wide	7131-47 = 47" Wide







Dimensions:

End View

Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- * For finished backs, add suffix '**FB**' to model number.
- * If locks are required, specify quantity and location (drawer or door) for each unit.









<u>Model 7132</u>

Unit includes four 7-1/4" drawers above two 7-1/4" full width drawers.

7132-29 = 29" Wide	7132-41 = 41" Wide
7132-35 = 35" Wide	7132-47 = 47" Wide

Model 7136

Dead corner unit includes full height cupboard and fixed panel, and one full width adjustable shelf. Specify **Left** or **Right** side cupboard. (Shown with Left Side Cupboard)

7136-29 = 29" Wide 7136-41 = 41" Wide 7136-35 = 35" Wide 7136-47 = 47" Wide

<u>Model 7141</u>

Unit includes full height sliding door cupboard and one full width adjustable shelf.

7141-29 = 29" Wide	7141-41 = 41" Wide
7141-35 = 35" Wide	7141-47 = 47" Wide

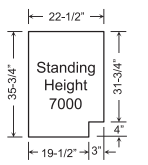
Model 7143

Unit includes one 7-1/4" full-width drawer above sliding door cupboard, and one full width adjustable shelf.

7143-29 = 29" Wide	7143-41 = 41" Wide
7143-35 = 35" Wide	7143-47 = 47" Wide

Dimensions:

End View



Product Features:

- Shelves are adjustable in 1/2" increments. *
- All cabinets have removable rear access panels. *
- All file drawers have follow-blocks and full extension slides. *

Ordering Information:

- Specify right or left side cupboard door on combination units * by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7149L35 for left side door.
- For finished backs, add suffix 'FB' to model number. *
- If locks are required, specify quantity and location (drawer or * door) for each unit.

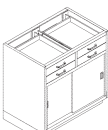


and one full width adjustable shelf. 7145-29

7145-29 = 29" Wide	7145-41 =
7145-35 = 35" Wide	7145-47 =

Unit includes two 7-1/4" drawers above sliding door cupboard,

= 41" Wide = 47" Wide







Model 7146 Combination unit includes four 3-5/8" drawers above sliding door cupboard, and full width adjustable shelf.

Model 7145

7146-29 = 29" Wide	7146-41 = 41" Wide
7146-35 = 35" Wide	7146-47 = 47" Wide

Model 7149

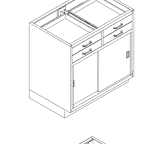
Combination unit includes two 3-5/8" drawers above 7-1/4"h drawer and 14-1/2" file drawer with follow-block, and full height cupboard with one half-width adjustable shelf.

7149-29 = 29" Wide	7149-41 = 41" Wide
7149-35 = 35" Wide	7149-47 = 47" Wide

Model 7167

Combination unit includes two 14-1/2" file drawers with followblocks, and full height cupboard with one half-width adjustable shelf.

7167-29 = 29" Wide	7167-41 = 41" Wide
7167-35 = 35" Wide	7167-47 = 47" Wide

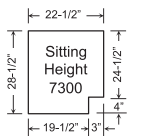


Sitting Height Base Cabinets

7300 Series - Single Units

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

Specify swing for cupboard doors on *single* units by substituting '-' with '**R**' or '**L**' after series number (Units are shown with *left* swing). Ex. 7301**R**24 for right swing cupboard unit, 24" wide).

- * For finished backs, add suffix 'FB' to model number.
- * Specify locks if required.



<u>Model 7301</u>

Unit includes full height cupboard with one adjustable shelf.

7301-18 = 18" Wide 7301-24 = 24" Wide



<u>Model 7305</u>

Unit includes two 3-5/8" drawers above two 7-1/4" drawers.

7305-18 = 18" Wide 7305-24 = 24" Wide



Model 7302 Unit includes one 7-1/4" drawer above cupboard with one adjustable shelf.

> 7302-18 = 18" Wide 7302-24 = 24" Wide



<u>Model 7306</u>

Unit includes six 3-5/8" drawers.

7306-18 = 18" Wide 7306-24 = 24" Wide



<u>Model 7304</u>

Unit includes three 7-1/4" drawers.

7304-18 = 18" Wide 7304-24 = 24" Wide



<u>Model 7308</u>

Open unit includes one adjustable shelf.

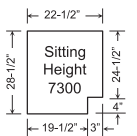
7308-18 = 18" Wide 7308-24 = 24" Wide

Sitting Height Base Cabinets

7300 Series - Single Units

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extension slides.

Ordering Information:

- Specify swing for cupboard doors on *single* units by substituting '-' with '**R**' or '**L**' after series number (Units are shown with *left* swing). Ex. 7309**R**24 for right swing cupboard unit, 24" wide
- * For finished backs, add suffix 'FB' to model number.
- * Specify locks if required.



<u>Model 7309</u>

Unit includes two 3-5/8" drawers above cupboard with one adjustable shelf.

7309-18 = 18" Wide 7309-24 = 24" Wide



<u>Model 7313</u>

Unit includes two 10-7/8" file drawers.

7313-18 = 18" Wide 7313-24 = 24" Wide



<u>Model 7310</u>

Unit includes four 3-5/8" drawers above one 7-1/4" drawer.

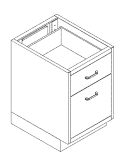
7310-18 = 18" Wide 7310-24 = 24" Wide



<u>Model 7314</u>

Unit includes two 3-5/8" drawers above 14-1/2" file drawer.

7314-18 = 18" Wide 7314-24 = 24" Wide



<u>Model 7311</u>

Unit includes one 7-1/4" drawer above 14-1/2" file drawer.

7311-18 = 18" Wide 7311-24 = 24" Wide

Dimensions:

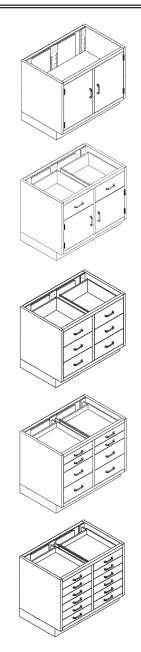
End View



- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- * For finished backs, add suffix 'FB' to model number.
- * Specify locks if required.



<u>Model 7401</u>

Unit includes one full width adjustable shelf.

7401-29 = 29" Wide	7401-41 = 41" Wide
7401-35 = 35" Wide	7401-47 = 47" Wide

<u>Model 7402</u>

Unit includes two 7-1/4" drawers above two cupboards.

7402-29 = 29"Wide	7402-41 = 41" Wide
7402-35 = 35" Wide	7402-47 = 47" Wide

<u>Model 7404</u>

Unit includes six 7-1/4" drawers. 7404-29 = 29" Wide 7404-35 = 35" Wide 7404-47 = 47" Wide

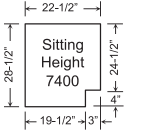
Model 7405

Unit includes four 3-5/8" drawe	ers above four 7-1/4" drawers.
7405-29 = 29" Wide	7405-41 = 41" Wide
7405-35 = 35" Wide	7405-47 = 47" Wide

Model 7406

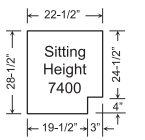
Unit includes twelve 3-5/8" drawers.

7406-29 = 29" Wide	7406-41 = 41" Wide
7406-35 = 35" Wide	7406-47 = 47" Wide



Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extension slides.

Ordering Information:

- Specify right or left side cupboard door on *combination* units by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7411L35 for left side door.
- * For finished backs, add suffix '**FB**' to model number.
- * Specify locks if required.



<u>Model 7408</u>

Unit includes one full width adjustable shelves.

7408-29 = 29" Wide	7408-41 = 41" Wide
7408-35 = 35" Wide	7408-47 = 47" Wide

<u>Model 7409</u>

Unit includes four 3-5/8" drawers above two cupboards.

7409-29 = 29" Wide	7409-41 = 41" Wide
7409-35 = 35" Wide	7409-47 = 47" Wide

<u>Model 7410</u>

Combination unit includes four 3-5/8" drawers above one 7-1/4" drawers, and full height cupboard with one half-width adjustable shelf.

7410-29 = 29" Wide	7410-41 = 41" Wide
7410-35 = 35" Wide	7410-47 = 47" Wide

<u>Model 7411</u>

Combination unit includes one 7-1/4" drawer above 14-1/2" file drawer, and full height cupboard with one half-width adjustable shelf.

7411-29 = 29" Wide	7411-41 = 41" Wide
7411-35 = 35" Wide	7411-47 = 47" Wide

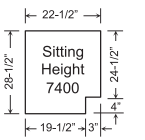
<u>Model 7414</u>

Combination unit includes two 3-5/8" drawers above one 14-1/2" file drawer, and full height cupboard with one half-width adjustable shelf.

7414-29 = 29" Wide	7414-41 = 41" Wide
7414-35 = 35" Wide	7414-47 = 47" Wide

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- Specify right or left side cupboard door on *combination* units by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7425L35 for left side door.
- * For finished backs, add suffix 'FB' to model number.
- * Specify locks if required

<u>Model 7419</u>

Unit includes one 7-1/4" full-width drawer above two cupboards.

7419-29 = 29" Wide	7419-41 = 41" Wide
7419-35 = 35" Wide	7419-47 = 47" Wide

<u>Model 7421</u>

Combination unit includes three 7-1/4" drawers, and full height cupboard with one half-width adjustable shelf. (Unit shown with left side door)

7421-29 = 29" Wide	7421-41 = 41" Wide
7421-35 = 35" Wide	7421-47 = 47" Wide

<u>Model 7422</u>

Combination unit includes two 3-5/8" drawers above two 7-1/4" drawers, and full height cupboard with one half-width adjustable shelf.

7422-29 = 29" Wide	7422-41 = 41" Wide
7422-35 = 35" Wide	7422-47 = 47" Wide

<u>Model 7424</u>

Combination unit includes six 3-5/8" drawers, and full height cupboard with one half-width adjustable shelf.

7424-29 = 29" Wide	7424-41 = 41" Wide
7424-35 = 35" Wide	7424-47 = 47" Wide

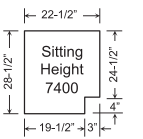
<u>Model 7425</u>

Combination unit includes three 7-1/4" drawers, and two 3-5/8" drawers above cupboard with one half-width adjustable shelf.

7425-29 = 29" Wide	7425-41 = 41" Wide
7425-35 = 35" Wide	7425-47 = 47" Wide

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

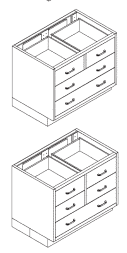
Ordering Information:

- Specify right or left side cupboard door on *combination* units by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7426L35 for left side door.
- * For finished backs, add suffix 'FB' to model number.
- * Specify locks if required.









<u>Model 7426</u>

Combination unit includes four 7-1/4" drawers, with one drawer above cupboard with one half-width adjustable shelf.

7426-29 = 29" Wide	7426-41 = 41" Wide
7426-35 = 35" Wide	7426-47 = 47" Wide

<u>Model 7427</u>

Combination unit includes eight 3-5/8" drawers, with two drawers above cupboard with one half-width adjustable shelf.

7427-29 = 29" Wide	7427-41 = 41" Wide
7427-35 = 35" Wide	7427-47 = 47" Wide

Model 7430

Unit includes three 7-1/4" full-width drawers.

7430-29 = 29" Wide	7430-41 = 41" Wide
7430-35 = 35" Wide	7430-47 = 47" Wide

<u>Model 7431</u>

Unit includes two 7-1/4" drawers above two 7-1/4" full width drawers.

7431-29 = 29" Wide	7431-41 = 41" Wide
7431-35 = 35" Wide	7431-47 = 47" Wide

Model 7432

Unit includes four 7-1/4" drawers above one 7-1/4" full width drawer.

7432-29 = 29" Wide	7432-41 = 41" Wide
7432-35 = 35" Wide	7432-47 = 47" Wide

Dimensions:

End View

Product Features:

- Shelves are adjustable in 1/2" increments. *
- All cabinets have removable rear access panels. *

Ordering Information:

- For finished backs, add suffix 'FB' to model number. *
- Specify locks if required. *







Model 7436

Dead corner unit includes full height cupboard and fixed panel, and one full width adjustable shelf. Specify Left or **Right** cupboard. (Shown with Left Side cupboard)

7436-29 = 29" Wide	7436-41 = 41" Wide
7436-35 = 35" Wide	7436-47 = 47" Wide

Model 7443

Unit includes one 7-1/4" full-width drawer above sliding door cupboard.

7443-29 = 29" Wide	7443-41 = 41" Wide
7443-35 = 35" Wide	7443-47 = 47" Wide

Model 7445

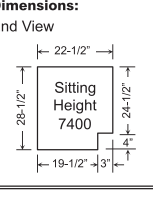
Unit includes two 7-1/4" drawers above sliding door cupboard.

7445-29 = 29" Wide	7445-41 = 41" Wide
7445-35 = 35" Wide	7445-47 = 47" Wide

Model 7446

Combination unit includes four 3-5/8" drawers above sliding door cupboard.

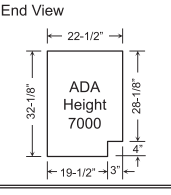
7446-29 = 29" Wide	7446-41 = 41" Wide
7446-35 = 35" Wide	7446-47 = 47" Wide



ADA Height Base Cabinets

7000 Series - Single Units

Dimensions:

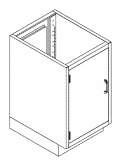


Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.

Ordering Information:

- Specify swing for cupboard doors on *single* units by substituting
 '-' with 'R' or 'L' after series number (Units are shown with left swing). Ex. 7001ADAR24 for right swing door unit, 24" wide.
- For finished backs, add suffix 'FB' to end of model number (Ex. 7001ADAR24FB).
 - Specify locks if required.



Model 7001ADA

Unit includes full height cupboard with one adjustable shelf.

7001ADA-18 = 18" W 7001ADA-24 = 24" W



Model 7005ADA

Unit includes three 3-5/8" drawers above two 7-1/4" drawers.

7005ADA-18 = 18" W 7005ADA-24 = 24" W



Model 7002ADA Unit includes one 7-1/4" drawer above cupboard with

one adjustable shelf.

7002ADA-18 = 18" W 7002ADA-24 = 24" W



Model 7006ADA

Unit includes seven 3-5/8" drawers.

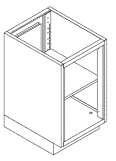
7006ADA-18 = 18" W 7006ADA-24 = 24" W



Model 7004ADA

Unit includes one 3-5/8" drawers above three 7-1/4" drawers.

> 7004ADA-18 = 18" W 7004ADA-24 = 24" W



Model 7008ADA

Open unit includes one adjustable shelf.

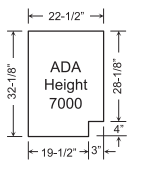
7008ADA-18 = 18" W 7008ADA-24 = 24" W

ADA Height Base Cabinets

7000 Series - Single Units

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extensions slides.

Ordering Information:

- Specify swing for cupboard doors on *single* units by substituting
 '-' with 'R' or 'L' after series number (Units are shown with *left* swing). Ex. 7009ADAR24 for right swing door unit, 24" wide.
- * For finished backs, add suffix '**FB**' to end of model number.
- * Specify locks if required.



<u>Model 7009ADA</u>

Unit includes two 3-5/8" drawers above cupboard with one adjustable shelf.

7009ADA-18 = 18" Wide 7009ADA-24 = 24" Wide



<u>Model 7012ADA</u>

Unit includes three 3-5/8" drawers above a 14-1/2" file drawer.

7012ADA-18 = 18" Wide 7012ADA-24 = 24" Wide



Model 7010ADA Unit includes five 3-5/8" drawers above one 7-1/4" drawers.

> 7010ADA-18 = 18" Wide 7010ADA-24 = 24" Wide



Model 7013ADA

Unit includes one 10-7/8" file drawer above a 14-1/2" file drawer. 7013ADA-18 = 18" Wide

7013ADA-24 = 24" Wide



Model 7011ADA

Unit includes one 3-5/8" drawer above one 7-1/4" drawer and 14-1/2" file drawer.

7011ADA-18 = 18" Wide 7011ADA-24 = 24" Wide

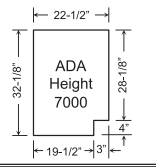


Model 7014ADA

Open unit includes four 3-5/8" drawers above one 10-7/8" file drawer. 7014ADA-18 = 18" Wide 7014ADA-24 = 24" Wide

Dimensions:

End View



Product Features:

- Shelves are adjustable in 1/2" increments. *
- * All cabinets have removable rear access panels.

Ordering Information:

- Specify right or left side cupboard door by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7110ADAL35 for left side cupboard.
- For finished backs, add suffix '**FB**' to end of model number (Ex. 7110ADAR24FB).
 - Specify locks if required.



Model 7101ADA

Unit includes one full width adjustable shelf.

7101ADA-29 = 29" W 7101ADA-41 = 41" W 7101ADA-35 = 35" W 7101ADA-47 = 47" W

Model 7102ADA

Unit includes two 7-1/4" drawers above two cupboards, and one full width adjustable shelf.

> 7102ADA-29 = 29" W 7102ADA-41 = 41" W 7102ADA-35 = 35" W 7102ADA-47 = 47" W

Model 7104ADA



Unit includes two 3-5/8" drawers above six 7-1/4" drawers.

> 7104ADA-29 = 29" W 7104ADA-41 = 41" W 7104ADA-35 = 35" W 7104ADA-47 = 47" W

Model 7105ADA



Unit includes six 3-5/8" drawers above four 7-1/4" drawers.

> 7105ADA-29 = 29" W 7105ADA-41 = 41" W 7105ADA-35 = 35" W 7105ADA-47 = 47" W



Model 7106ADA

Unit includes fourteen 3-5/8" drawers.

7106ADA-29 = 29" W 7106ADA-41 = 41" W 7106ADA-35 = 35" W 7106ADA-47 = 47" W

Model 7108ADA

Unit includes one full width adjustable shelf.

- 7108ADA-29 = 29" W 7108ADA-41 = 41" W 7108ADA-35 = 35" W
- 7108ADA-47 = 47" W

Model 7109ADA

Unit includes four 3-5/8" drawers above two cupboards, and one full width adjustable shelf.

> 7109ADA-29 = 29" W 7109ADA-41 = 41" W 7109ADA-35 = 35" W 7109ADA-47 = 47" W

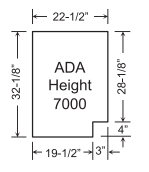
Model 7110ADA

Unit includes five 3-5/8" drawers above one 7-1/4" drawer, full height cupboard, one half width adjustable shelf.

> 7110ADA-29 = 29" W 7110ADA-41 = 41" W 7110ADA-35 = 35" W 7110ADA-47 = 47" W

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extension slides.

Ordering Information:

- Specify right or left side cupboard door by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7111ADAL35 for left side cupboard.
- * For finished backs, add suffix '**FB**' to end of model number.
- * Specify locks if required.

<u>Model 7111ADA</u>

Unit includes one 3-5/8" drawer above one 7-1/4" drawer, and 14-1/2" file drawer, full height cupboard, one half width adjustable shelf.

7111ADA-29 = 29" W 7111ADA-41 = 41" W 7111ADA-35 = 35" W 7111ADA-47 = 47" W



Model 7119ADA

Unit includes one 7-1/4" fullwidth drawer above two cupboards, one full width adjustable shelf.

> 7119ADA-29 = 29" W 7119ADA-41 = 41" W 7119ADA-35 = 35" W 7119ADA-47 = 47" W



Model 7113ADA Unit includes two 10-7/8" file drawers, above two 14-1/2" file

drawers. 7113ADA-29 = 29" W 7113ADA-41 = 41" W 7113ADA-35 = 35" W 7113ADA-47 = 47" W



Model 7121ADA

Unit includes one 3-5/8" drawer above three 7-1/4" drawers, full height cupboard, one half width adjustable shelf.

> 7121ADA-29 = 29" W 7121ADA-41 = 41" W 7121ADA-35 = 35" W 7121ADA-47 = 47" W



Model 7114ADA

Unit includes four 3-5/8" drawers above one 14-1/2" file drawer, full height cupboard, one half width adjustable shelf.

> 7114ADA-29 = 29" W 7114ADA-41 = 41" W 7114ADA-35 = 35" W 7114ADA-47 = 47" W



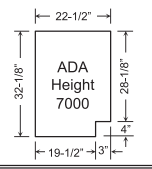
Model 7122ADA

Unit includes three 3-5/8" drawers above two 7-1/4" drawers, full height cupboard, one half width adjustable shelf.

> 7122ADA-29 = 29" W 7122ADA-41 = 41" W 7122ADA-35 = 35" W 7122ADA-47 = 47" W

Dimensions:

End View



Product Features:

- * Shelves are adjustable in 1/2" increments.
- * All cabinets have removable rear access panels.
- * All file drawers have follow-blocks and full extension slides.

Ordering Information:

- Specify right or left side cupboard door by substituting '-' with 'L' or 'R' after series number (Units are shown with right side doors) Ex. 7125ADAL35 for left side cupboard.
- * For finished backs, add suffix 'FB' to end of model number.
- * Specify locks if required.

Model 7125ADA

Unit includes three 3-5/8" drawers above three 7-1/4" drawers, cupboard, one half width adjustable shelf.

> 7125ADA-29 = 29" W 7125ADA-41 = 41" W 7125ADA-35 = 35" W 7125ADA-47 = 47" W

Model 7126ADA

Unit includes one 3-5/8" drawer, four 7-1/4" drawers, cupboard, one half width adjustable shelf.

> 7126ADA-29 = 29" W 7126ADA-41 = 41" W 7126ADA-35 = 35" W 7126ADA-47 = 47" W

<u>Model 7130ADA</u>



Unit includes one 3-5/8" full width drawer above three 7-1/4" drawers.

7130ADA-29 = 29" W 7130ADA-41 = 41" W 7130ADA-35 = 35" W

7130ADA-47 = 47" W

<u>Model 7131ADA</u>



Unit includes two 7-1/4" fulldrawers above one 3-5/8" full width drawer and two 7-1/4" full width drawers.

> 7131ADA-29 = 29" W 7131ADA-41 = 41" W 7131ADA-35 = 35" W 7131ADA-47 = 47" W





Model 7143ADA

Unit includes one 7-1/4" full width drawer above sliding door cupboard, one full width adjustable shelf.

> 7143ADA-29 = 29" W 7143ADA-41 = 41" W 7143ADA-35 = 35" W 7143ADA-47 = 47" W

Model 7145ADA

Unit includes two 7-1/4" drawers above sliding door cupboard, one full width adjustable shelf.

7145ADA-29 = 29" W 7145ADA-41 = 41" W 7145ADA-35 = 35" W 7145ADA-47 = 47" W

Model 7146ADA

Unit includes four 3-5/8" drawers, above sliding door cupboard, one full width adjustable shelf.

> 7146ADA-29 = 29" W 7146ADA-41 = 41" W 7146ADA-35 = 35" W 7146ADA-47 = 47" W

Model 7167ADA

Unit includes one 10-7/8" file drawer above a 14-1/2" file drawer, full height cupboard, one half width adjustable shelf.

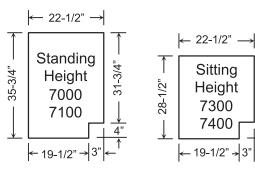
> 7167ADA-29 = 29" W 7167ADA-41 = 41" W 7167ADA-35 = 35" W 7167ADA-47 = 47" W

M U fo or

Sink Base Cabinets 7000, 7100, 7300, 7400 Series

Dimensions:

End Views



Product Features:

- Louvered front panels. *
- * Low back for easy plumbing access (18" A.F.F.)
- ADA Height Units are also available, 32-1/8"H *

Ordering Information:

- * Specify swing for cupboard doors on single units by substituting '-' with 'R' or 'L' after series number (Unit shown with left swing door. Ex. 7003**R**18 for right swing cupboard unit, 18"W).
- Specify sink hangers if required.
- Specify locks if required.



Model 7003

Standing height single sink base unit includes a louvered panel above the cupboard.

Sitting

7300

7400

7003-18 = 18" Wide 7003-24 = 24" Wide



Model 7303

Sitting height single sink base unit includes a louvered panel above the cupboard.

> 7303-18 = 18" Wide 7303-24 = 24" Wide





Model 7103

1

24-1/2"

*

Standing height double sink base unit includes louvered panels above the cupboards.

7103-29 = 29" Wide	7103-41 = 41" Wide
7103-35 = 35" Wide	7103-47 = 47" Wide

Model 7403

Sitting height double sink base unit includes louvered panels above the cupboards.

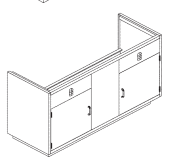
7403-29 = 29" Wide	7403-41 = 41" Wide
7403-35 = 35" Wide	7403-47 = 47" Wide

End Unit Models 7103, 7403

End sink base unit includes louvered panels above the spaced cupboard doors, and a 3-sided toe space base for end-of-island or peninsula applications.

<u>Standing Height</u>	<u>Sitting Height</u>
7103-52 = 52" Wide	7403-52 = 52" Wide
7103-58 = 58" Wide	7403-58 = 58" Wide





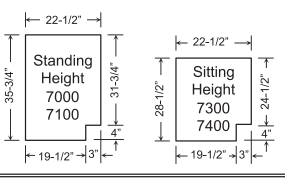
Corner Base Cabinets 7100, 7400 Series

Product Features:

- * Louvered front panel units 7173 and 7473.
- * Removable rear access panels.
- Space for optional Lazy Susan shelves (24" diameter maximum) in 7171 and 7471 (see pg. 35).

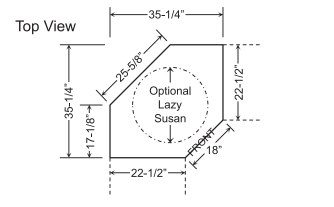
Dimensions:

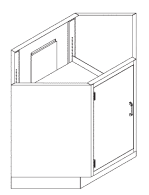
End Views



Ordering Information:

- Cupboard doors will be furnished *left-hinged* unless otherwise specified by substituting '-' with 'R' after series number (Units shown with left swing doors). Ex. 7171R18 for right swing.
- * Specify sink hangers if required (for undermount sinks).
- * Specify locks if required.

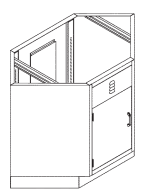




Models 7171/7471

Corner unit includes a full height cupboard and one adjustable shelf.

Standing Height 35-3/4"	Sitting Height 28-1/2"
7171-18	7471-18



<u>Models 7173/7473</u>

Corner sink base unit includes a louvered panel above the cupboard. (Shown with optional sink hangers)

Standing Height 35-3/4"	Sitting Height 28-1/2"
7173-18	7473-18

Knee Space Drawers 7200 Series – Table/Knee Space Components

Dimensions:

Ordering Information:

End View

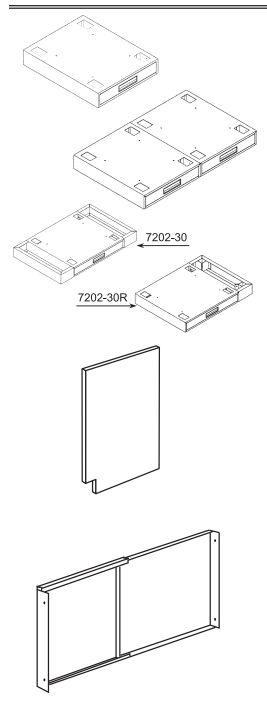
3-3/4"

↑

22-1/2" -

Drawer 7202

- * Specify locks if required.
- * Specify width of each drawer End in inches (Example: 7200-18 with 4" Left End and 8" Right End).
 - If adding Legs, the minimum drawer END size allowed is 4".



Model 7202 Knee Space Drawers

Drawers have a fully enclosed shell with top cutouts for mounting [to countertops], zinc-plated flush pull handles, and full extension slides.

Single knee space drawer: 7202-18 = 18" Wide

7202-24 = 24" Wide

Double knee space drawer:

7202-36 = 36" Wide

7202-48 = 48" Wide

*Add drawer **ENDS** (attached to either or both sides of drawer housing) to accommodate Legs or fill additional space between cabinets. Available in any width up to 24"; specify width for *each* end (Ex.: 4" Left; 6" Right).

7202-30 = 24" Wide Single Drawer with (2) 3" Ends 7200-30R = 24" Wide Single Drawer with 6" Right End

End Panels

As an option to H-Legs, End Panels are ideal for end-of-run applications, and especially where undercounter appliances are used. A built-in toe space gives the appearance of a finished cabinet side for a uniform appearance. Panels are 1" wide and available in two heights and two depths.

Standing Height 35-3/4"	Sitting Height 28-1/2"
L-22 = 22-1/2" Deep	LL-22 = 22-1/2" Deep
L-29 = 29" Deep	LL-29 = 29" Deep

Knee Space Panels

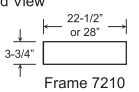
Expandable Knee Space Panels close pipe chase at rear of knee space areas. Panels come in four heights and two expansions: 22" to 36" wide; or 36" to 53" wide (Custom lengths or fixed panels are available upon request).

-	-	,
<u>Sta</u>	anding Height	Sitting Height
Full Height:	UN1000-01 (22"-36")	UN1000-05 (22"-36")
	UN1000-02 (36"-53")	UN1000-06 (36"-53")
Under 7200	: UN1000-03 (22"-36")	UN1000-07 (22"-36"
	UN1000-04 (36"-53")	UN1000-08 (36"-53")

Table Frames/Aprons/Legs 7200 Series – Table/Knee Space Components

Dimensions:

End View



Product Features:

* Legs manufactured of 2" square steel tubing and include leveling feet.

Ordering Information:

- * Specify frame and apron widths in inches.
- * Optional Leg Boots (Model CMB-1) are available in black vinyl only.

Model 7210 Aprons

Aprons span the space between cabinets where full table frames are not necessary. Aprons are available in any width up to 66".

7210-** = Specify Width (Ex.: **7210-45** = 45" Wide)

Model 7210 Table Frames

Table Frames span the space between cabinets for stability and additional countertop support. Corner pockets are added at factory for Legs when required. Frames are available in any width up to 66".

7210-**(width) x 22 = 22-1/2" Deep

7210-**(width) x 28 = 28" Deep

(Ex.: **7210-35x22** = 35" Wide x 22-1/2" Deep)

Model 7228, 7236 Table Legs

H-legs and single legs can be used with table frames and knee space drawers (with ends). All Legs are available in two heights, and H-Legs are available in two depths.

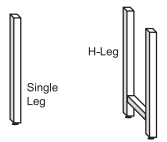
Sitting Height 28-1/2"	Standing Height 35-3/4"
7228S = Single Leg	7236S = Single Leg
7228-22 = H-Leg 22-1/2"D	7236-22 = H-leg 22-1/2"D
7228-28 = H-Leg 28"D	7236-28 = H-Leg 28"D

*Use Leg Stretchers for added stability between H-Legs at independent tables.

Model LS-** (indicate length)

Fully assembled, your table will look like this. (Shown without countertop – see pg 41 for counter material options.)







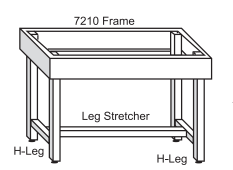
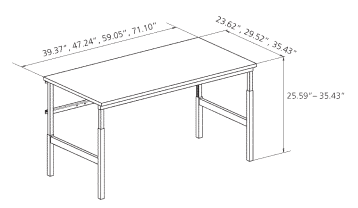


Table Frames Adjustable Height Tables - Sovella®

Product Features:

- BASIC Lab Bench Frames are constructed of tubular steel. Tables are available with a wide variety of options and accessories. Any Table can be made mobile by adding casters.
- * Manual adjustment only.

BASIC TABLE



Ordering Information:

- * Finish is standard ESD GRAY.
- * Contact factory for options and accessories.
- * Countertops are not included (see page 43).

BASIC Adjustable Height Worktable Frames

Worktable frame size	Worktable	max load
W x D inches	frame model	lbs
47.24 x 29.52	120 35 021	660
59.05 x 29.52	120 35 022	660
59.05 x 35.43	120 35 037	660
70.86 x 29.52	120 35 023	660
70.86 x 35.43	120 35 038	660
Height adjustment	25.59 to 35.43 i	nches

SAMPLE CONFIGURATIONS:

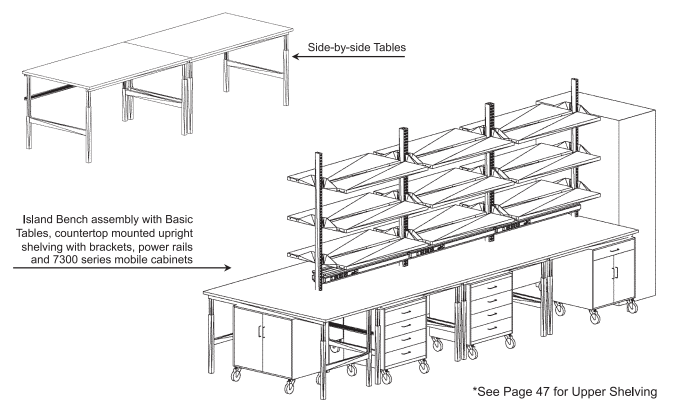
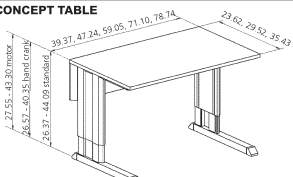


Table Frames Adjustable Height Tables - Sovella®

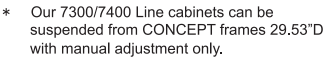
Product Features:

- **CONCEPT Lab Bench Frames are** * ergonomically designed and available with a wide variety of options and accessories. Any Table can be made mobile by adding casters.
- CONCEPT Tables are also available with * a hand crank or motor adjustment.

CONCEPT TABLE

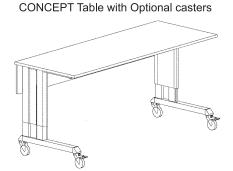


CONCEPT Adjustable Height Worktable Frames

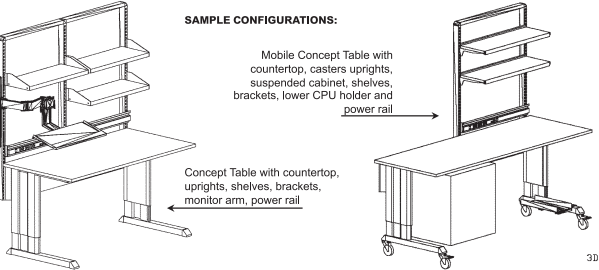


Ordering Information:

- Finish is standard ESD GRAY. *
- Contact factory for options and accessories. *
- * Countertops are not included (see page 43).

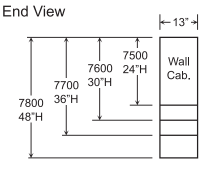


Worktable frame size W x D inches	Standard table frame model	max load Ibs	Handcrank height adjustment model	max load lbs	Motor height adjustment model	max load lbs
39.37 x 23.62	100 35 015	440	101 35 015	440	103 35 115	660
39.37 x 29.52	100 35 030	1100	101 35 030	440	103 35 130	660
47.24 x 23.62	100 35 016	440	101 35 016	440	103 35 116	660
47.24 x 29.52	100 35 031	1100	101 35 031	440	103 35 131	660
59.05 x 23.62	100 35 017	440	101 35 017	440	103 35 117	660
59.05 x 29.52	100 35 032	1100	101 35 032	440	103 35 132	660
70.86 x 23.62	100 35 018	440	101 35 018	440	103 35 118	660
70.86 x 29.52	100 35 033	1100	101 35 033	440	103 35 133	660
78.74 x 23.62	100 35 019	440	n/a		103 35 119	660
78.74 x 29.52	100 35 034	1100	n/a		103 35 134	660
Height adjustment	26.3744.09 ind	ches	26.5740.35 inche	s	27.55 43.30 inche	es



Wall Cabinets 7500, 7600, 7700, 7800 Series

Dimensions:



Product Features:

- 7500 Units have one shelf; 7600 and 7700 Units have * two shelves; 7800 Units have three shelves.
- Shelves are adjustable in 1/2" increments. *
- Glass is 1/4" thick. *

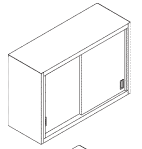
Ordering Information:

- Specify swing for doors on single units by substituting '-' * with 'R' or 'L' after series number (Units are shown with *left* swing doors). Ex. 7501**R**24 for right swing door.
- * For finished backs, add suffix 'FB' to model number.
- * Specify locks if required.

18" wide | 24" wide | 29" wide | 35" wide | 41" wide | 47" wide

T







Model 7*01 Hinged Solid Door Unit

24"H	7501-18	7501-24	 	
30"H	7601-18	7601-24	 	
36"H	7701-18	7701-24	 	
48"H	7801-18	7801-24	 	

Model 7*02 Hinged Solid 2-Door Unit

24"H	 	7502-29	7502-35	7502-41	7502-47
30"H	 	7602-29	7602-35	7602-41	7602-47
36"H	 	7702-29	7702-35	7702-41	7702-47
48"H	 	7802-29	7802-35	7802-41	7802-47

Model 7*03 Sliding Solid 2-Door Unit

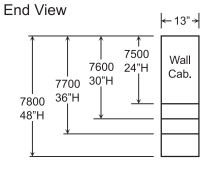
24"H	 	7503-29	7503-35	7503-41	7503-47
30"H	 	7603-29	7603-35	7603-41	7603-47
36"H	 	7703-29	7703-35	7703-41	7703-47
48"H	 	7803-29	7803-35	7803-41	7803-47

Model 7*04 Hinged Framed Glass Door Unit

24"H	7504-18	7504-24	 	
30"H	7604-18	7604-24	 	
36"H	7704-18	7704-24	 	
48"H	7804-18	7804-24	 	

Wall Cabinets 7500, 7600, 7700, 7800 Series

Dimensions:



Product Features:

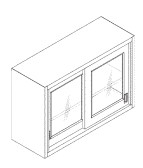
- 7500 Units have one shelf; 7600 and 7700 Units have two shelves; 7800 Units have three shelves.
- * Shelves are adjustable in 1/2" increments.
- * Glass is 1/4" thick.

Ordering Information:

- * For finished backs, add suffix '**FB**' to model number.
- * Specify locks if required.

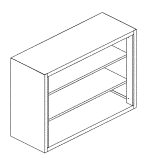
	18" wide	24" wide	29" wide	35" wide	41" wide	47" wide		
Mode	Model 7*05 Hinged Framed Glass 2-Door Unit							
24"H			7505-29	7505-35	7505-41	7505-47		
30"H			7605-29	7605-35	7605-41	7605-47		
36"H			7705-29	7705-35	7705-41	7705-47		
48"H			7805-29	7805-29	7805-41	7805-47		





Model 7*06 Sliding Framed Glass 2-Door Unit

24"H	 	7506-29	7506-35	7506-41	7506-47
30"H	 	7606-29	7606-35	7606-41	7606-47
36"H	 	7706-29	7706-35	7706-41	7706-47
48"H	 	7806-29	7806-35	7806-41	7806-47



Model 7*08 Open Unit

24"H	7508-18	7508-24	7508-29	7508-35	7508-41	7508-47
30"H	7608-18	7608-24	7608-29	7608-35	7608-41	7608-47
36"H	7708-18	7708-24	7708-29	7708-35	7708-41	7708-47
48"H	7808-18	7808-24	7808-29	7808-35	7808-41	7808-47

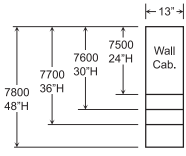
Corner Wall Cabinets 7500, 7600, 7700, 7800 Series

Product Features:

- 7500 (24"H) Units have one shelf; 7600 * (30"H) and 7700 (36"H) units have two shelves; 7800 (48"H) units have three shelves.
- Shelves are adjustable in 1/2" increments. *
- Glass is 1/4" thick. *

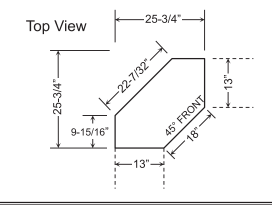
Dimensions:

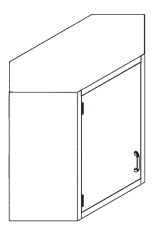
End View



Ordering Information:

- Specify swing for doors by adding 'R' or * 'L' after series number (Units shown with left swing doors). Ex. 7501RC for right swing corner unit.
- Specify locks if required. *



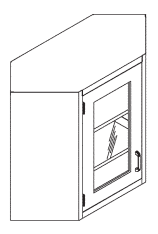


Model 7*01C **Hinged Solid Door Unit**

24"H	7501C
30"H	7601C

36"H 7701C

48"H 7801C



Model 7*04C Hinged Framed Glass Door Unit		
24"H	7504C	
30"H	7604C	
36"H	7704C	
48"H	7804C	

Freestanding Tall Cabinets

7900, 7910 Series

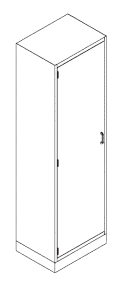
Dimension End View	IS:	18" or 24" ←───	
	84-1/4"	Tall	
		Cabinet 7900	
	_		

Product Features:

- * Freestanders are available 18" or 24" deep.
- * All units include five adjustable shelves.
- * Shelves are adjustable in 1/2" increments.

Ordering Information:

- Specify swing for doors on *single* units by substituting '-' with '**R**' or '**L**' after series number (Units are shown with *left* swing doors).
 Ex. 7901**R**18 for right swing door unit, 18" wide).
- * Specify locks if required.



<u>Model 7901</u>

18"D Freestander includes five adjustable shelves behind hinged door.

7901-18 = 18" Wide 7901-24 = 24" Wide

<u>Model 7911</u>

24"D Freestander includes five adjustable shelves behind hinged door.

7911-18 = 18" Wide

7911-24 = 24" Wide

<u>Model 7902</u>

18"D Freestander includes five adjustable shelves behind hinged double doors.

7902-29 = 29" Wide	7902-41 = 41" Wide
7902-35 = 35" Wide	7902-47 = 47" Wide

<u>Model 7912</u>

24"D Freestander includes five adjustable shelves behind hinged double doors.

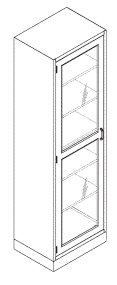
7912-29 = 29" Wide	7912-41 = 41" Wide
7912-35 = 35" Wide	7912-47 = 47" Wide



Freestanding Tall Cabinets

7900, 7910 Series

Dimensions:	, 18" or 24",	Product Features:	
End View	$\leftarrow \rightarrow$	*	Freestanders are available 18" or 24" deep.
\uparrow		*	All units include five adjustable shelves.
		*	Shelves are adjustable in 1/2" increments.
		*	Glass is 1/4" thick.
ا 84-1/4"	Tall	Or	dering Information:
	Cabinet 7900	*	Specify swing for doors on <i>single</i> units by substituting '-' with ' R ' or ' L ' after series number (Units are shown with <i>left</i> swing doors). Ex. 7904 R 18 for right swing door unit, 18" wide. Specify locks if required.



<u>Model 7904</u>

18"D Freestander includes five adjustable shelves behind hinged framed glass door.

7904-18 = 18" Wide 7904-24 = 24" Wide

<u>Model 7914</u>

24"D Freestander includes five adjustable shelves behind hinged framed glass door.

7914-18 = 18" Wide 7914-24 = 24" Wide

<u>Model 7905</u>

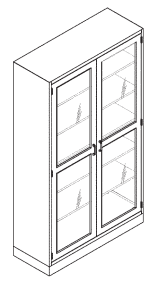
18"D Freestander includes five adjustable shelves behind hinged framed glass double doors.

7905-29 = 29" Wide	7905-41 = 41" Wide
7905-35 = 35" Wide	7905-47 = 47" Wide

<u>Model 7915</u>

24"D Freestander includes five adjustable shelves behind hinged framed glass double doors.

7915-29 = 29" Wide	7915-41 = 41" Wide
7915-35 = 35" Wide	7915-47 = 47" Wide



Freestanding Tall Cabinets

7900, 7910 Series

Dimension	ıs:	18" or 24"	
End View		←───	
	84-1/4"	Tall Cabinet 7900	

Product Features:

- * Freestanders are available 18" or 24" deep.
- * All units include five adjustable shelves.
- * Shelves are adjustable in 1/2" increments.
- * Glass is 1/4" thick.

Ordering Information:

* Specify lock if required.



<u>Model 7906</u>

18"D Freestander include five adjustable shelves behind sliding framed glass doors.

7906-29 = 29" Wide	7906-41 = 41" Wide
7906-35 = 35" Wide	7906-47 = 47" Wide

<u>Model 7916</u>

24"D Freestander includes five adjustable shelves behind sliding framed glass doors.

7916-29 = 29" Wide	7916-41 = 41" Wide
7916-35 = 35" Wide	7916-47 = 47" Wide

<u>Model 7908</u>

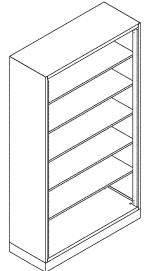
18"D Open freestander includes five adjustable shelves.

7908-18 = 18" Wide	7908-35 = 35" Wide
7908-24 = 24" Wide	7908-41 = 41" Wide
7908-29 = 29" Wide	7908-47 = 47" Wide

<u>Model 7918</u>

24"D Open freestander includes five adjustable shelves..

7918-18 = 18" Wide	7918-35 = 35" Wide
7918-24 = 24" Wide	7918-41 = 41" Wide
7918-29 = 29" Wide	7918-47 = 47" Wide



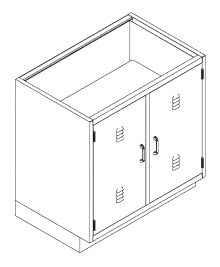
Specialty Cabinets Acid Storage, Narcotic Storage

Product Features:

- Cabinets feature the same construction as standard cabinets with additional features as specified.
- * Shelves are adjustable in 1/2" increments.

Ordering Information:

- * For finished backs, add suffix '**FB**' to model number.
- * ADA height unit also available, 32-1/8"H



Model 7000

Acid/Corrosive Resistant Vented Safety Cabinet Model 7000

The 7000 cabinet safely stores acids and solvents within a welded steel unit lined with Wesliner material for maximum corrosion resistance in the event of spills or accidents. Each of the two hinged doors is vented top and bottom to prevent any build up of noxious fumes.

The Wesliner lining used is a monolithic, natural white non-asbestos fiber/cement panel with a smooth surface on both sides. It is a strong and rugged material designed to offer maximum resistance to heat, chemicals, impact, and moisture.

Unit is standard 35-3/4"H x 22-1/2"D and includes one full width white Phenolic resin adjustable shelf. Standard "**ACID**" label is also included (red letters on silver).

7000-29 = 29" Wide	7000-41 = 41" Wide
7000-35 = 35" Wide	7000-47 = 47" Wide

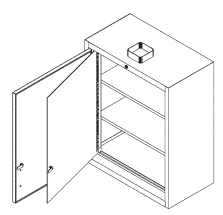
Narcotic Locker Cabinet Model 7601-24NC

Model 7601-24NC narcotic locker features vermin-free double wall construction, two adjustable shelves, dual locking double door assembly, and lighted alarm for maximum security of floor stock class narcotic medications. Unit can be wall or counter mounted.

The dual locking double door assembly consists of an 18 gauge double pan welded door and a full height 1/8" plate inside door suspended on a piano hinge welded to the cabinet to eliminate removal of the hinge pins. Both doors are are designed with interchangeable removable core locks* and are complimented with electronic circuitry. A warning light will automatically be activated if the inside door is left unlocked (the light can be remotely wired to a Director's office to alert entry to the locker). An optional audible alarm is available upon request.

Model **7601-24NC** = 24"W x 30"H x 13"D (standard)

*Core locks have 50 core locking combinations. Master keying is available.



Model 7601-24NC

Wall Cabinet/Freestander Accessories **Sloping Tops**

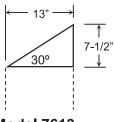
Product Features:

Sloping Tops include end caps on both * sides.

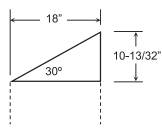
Ordering Information:

- Specify special length sloping tops in * inches (Ex. 7613-44 for 44" top length).
- Soffit panels available upon request. *

End Views:







End Cap Sloping Top (Both Sides) Wall Cabinet/Freestander

De	pth	18" wide	24" wide	29" wide	35" wide	41" wide	47" wide
	Ļ						
1	3"	7613-18	7613-24	7613-29	7613-35	7613-41	7613-47
1	8"	7618-18	7618-24	7618-29	7618-35	7618-41	7618-47
2	4"	7624-18	7624-24	7624-29	7624-35	7624-41	7624-47

Model 7618

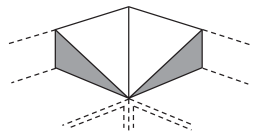
24'

30°

Corner Sloping Tops -

Corner tops used where wall cabinets meet at a 90° corner.

Depth	Model
\downarrow	
13"	7613C
18"	7618C
24"	7624C



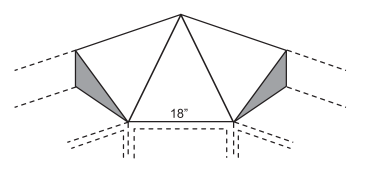
Model 7624

Corner Cabinet Sloping Top -

Corner top for use with corner wall cabinet series 7500C, 7600C, 7700C, or 7800C only.

13-3/4"

Model 7613CC = 13" Deep x 18" Front



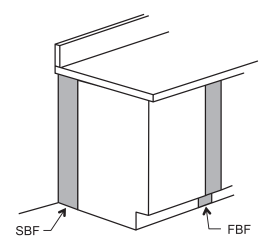
Fillers

Product Features:

- * Finish is the same as cabinets.
- * Concealed clips hold fillers in place.

Ordering Information:

 Specify filler height and width in inches (Ex. FBF36-6½ = Front Base Filler 35-3/4"H x 6-1/2" Wide).



Model FBF

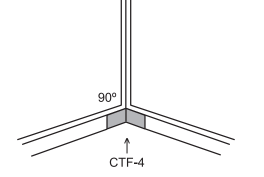
Front Base Filler with toe space is used between adjacent base cabinets, or cabinets adjacent to a wall or end sink cabinet.

> FBF36 = Standing Height 35-3/4"H FBF28 = Sitting Height 28-1/2"H

Model SBF

Side [End] Base Filler is used to close the chase between the base cabinet and the wall, or back-to-back cabinets at islands/peninsulas.

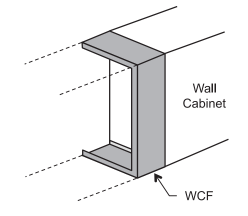
> SBF36 = Standing Height 35-3/4"H SBF28 = Sitting Height 28-1/2"H



Model CTF-4

Corner Toe Filler is used to close the toe space opening where base cabinets meet at a 90° corner.

CTF-4 = 4" High



Model WCF

Wall Cabinet Filler is used between adjacent wall cabinets, or cabinets adjacent to a wall. Fillers are standard 13" Deep.

WCF24 = 24" High (for 7500 Series cabinets)

WCF30 = 30" High (for 7600 Series cabinets)

- WCF36 = 36" High (for 7700 Series cabinets)
- WCF48 = 48" High (for 7800 Series cabinets)

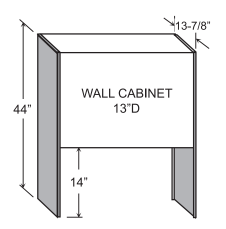
Cabinet Accessories Risers, Cabinet Shelves, and Lazy Susans

Product Features:

- * Riser Panels are sold in pairs.
- * Cabinet shelves over 36" have reinforcing channels spot-welded to underside.

Ordering Information:

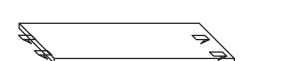
- * All 199 shelves are finished in *Champagne*, unless otherwise specified when ordering.
- * Lazy Susan shelf colors are as noted.



<u>Model 260</u>

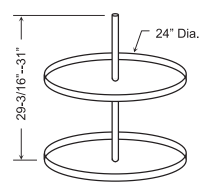
Riser panels are sold as a pair, and attach to either side of a wall unit. 44" High x 13-7/8" Deep (overall). Designed for use with 13" Deep wall units only.

Model 199 - Cabinet Shelves



Adjustable shelves include four mounting clips each. Specify model number of unit to receive shelf after the shelf model number (Ex. **199-54 x 7002-18** = Base unit shelf for 18" Wide 7002 model).

> Model 199-54 = Base Unit Shelf Model 199-55 = Wall Unit Shelf Model 199-79 = Freestander Shelf



<u>Lazy Susan</u>

Each Lazy Susan set includes two 24" Plastic Polymer "Dependently-Rotating Shelves" (both shelves move at the same time) and telescoping chrome-plated steel center post.

*For use with Corner Base Unit Models 7171/7471 only.

Model REV-6012-24-**A** = Lazy Susan in **Almond** Model REV-6012-24-**W** = Lazy Susan in **White**

Product Features:

- Laminate, Epoxy and Phenolic Resin countertops are supplied with applied [loose] curbs unless otherwise requested.
- * Stainless steel curbs are integral.

COUNTERTOPS

Ordering Information:

- * Specify color.
- * Specify bowl dimensions for integral sinks in stainless steel countertops.
- * Consult factory for availability of different edge and curb styles.
- **CT-1 PLASTIC LAMINATE** countertops are constructed of 1/16" decorative high pressure laminate sheet on 44 45lb density particle board core for an overall thickness of 1-1/4". Counters are self-edged with a backer sheet underneath. Curbs are 3/4" thick applied [loose] to countertop with caulk and/or screws. Optional Plywood core is available upon request. Matte Finish is standard for laminate countertops.
- **CT-4 LAB GRADE/CHEMICAL RESISTANT LAMINATE** countertops are constructed the same as Laminate countertops but with <u>Laboratory Grade</u> laminate.
- **CT-8 PHENOLIC RESIN** countertops are made from a composite consisting of multiple layers of selected papers impregnated with special phenolic resins. Countertops are manufactured under heat and pressure to form a solid black chemical and corrosion resistant composite throughout the entire thickness. Top and bottom surfaces are finished. Curbs are formed in the same material and applied with adhesive. Multiple thicknesses and colors are available, black core is standard. Contact factory for details.

*Note: Not recommended for use with direct contact with heat - use Epoxy Resin instead.

CT-2 EPOXY RESIN countertops are monolithic and molded from a modified epoxy resin. Surfaces have a smooth, non-glare finish. Countertops are provided with a continuous drip groove 1/8" wide x 1/8" deep on the underside of all exposed edges. Edges are 90° with a 1/8" bevel. Epoxy is available 3/4", 1", or 1-1/4" thick. Curbs are formed from the same material and applied in the field with adhesive. Epoxy is available in Black with optional colors for an additional charge. Contact factory for details.

GREENSTONE™ EPOXY RESIN Environmentally friendly countertops integrate post-consumer recycled material (less than 10% by weight) into laboratory grade epoxy resin for uncompromising heat, chemical, scratch & stain resistance. As a low VOC material, Greenstone can help "green" building projects for the environment and contribute to certain LEED credits. Color options are the same as for Epoxy Resin. (*Manufactured exclusively by Durcon, Inc.)

CT-3 STAINLESS STEEL countertops are formed from 16 gage stainless steel with Type 304 No. 4 finish. Steel reinforcement channels are provided on the underside for added strength and rigidity. Edges are formed at 90°, or with an optional marine edge, for an overall thickness of 3/4", 1", or 1-1/4" as required. Backsplash curbs are formed integral with the countertop. Sink bowls are welded to the underside of the counters, and ground smooth to eliminate seams. Counters are pitched toward the bowl for proper drainage. A sound deadening material is applied to the underside of countertops and sink bowls. *Type 316 material is available upon request.







Epoxy, Phenolic, St. Stl.

RADIUS EDGE Plam, Epoxy, Phenolic

APPLIED CURB Plam, Epoxy, Phenolic

COVED CURB Plam, Epoxy, St. Stl.

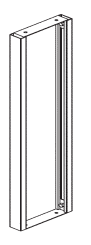
Laboratory Accessories Miscellaneous Supports

Product Features:

- * Pipe frame assemblies have pregalvanized finish unless otherwise noted.
- * Angles are finished in Champagne.

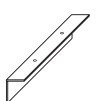
Ordering Information:

- Specify height and width of Pipe support frames in inches (Ex. UNI36-8 = Pipe frame 35-3/4"H x 8"W)
- * Specify custom lengths of wall angles in inches.



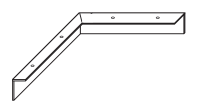
<u>Model UNI</u>

Pipe Frame Support Assemblies are used to support plumbing lines and worktop overhangs. Assembly includes (2) vertical channel struts with 14 gage bent "U" bracket at top and bottom. Assemblies are sized to fit the service chase behind base cabinets at wall benches, islands and peninsulas. Pipe hangers are not included (supplied by plumber).



<u>Model WA</u>

Wall angles provide support for countertops where legs or end panels are not needed or cannot be used. Wall angles are $2^{"} \times 2^{"} \times 18^{"}$ long, 14 gauge. Special lengths are available upon request.



Model CWA

Corner wall angles are used to help support countertops behind corner base units or 90° dead space areas. Corner wall angles are 2" x 2" x 18" long, 14 gauge. Special lengths are available upon request.

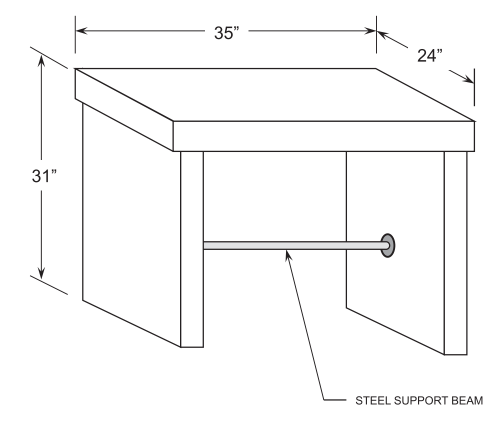
Laboratory Accessories Epoxy Balance Table

Product Features:

- * Fabricated from 3" thick Epoxy Resin slabs.
- * Provides an extremely stable surface for delicate instruments.
- * Steel support beam adds strength and rigidity.

Ordering Information:

- * Specify color: Black is standard, contact factory for available colors.
- * Tables are shipped knocked down for field assembly.
- * Weight 440 lbs.



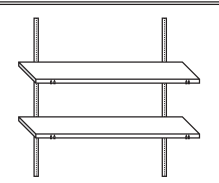
Laboratory Accessories Wall Shelving

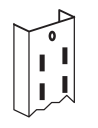
Product Features:

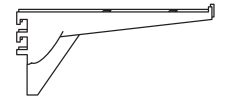
- * Plastic Laminate and Resin shelves are finished on all edges, top, and bottom.
- * Stainless steel shelves have bottom edge returns for safety. 18ga Type 304 with #4 finish.

Ordering Information:

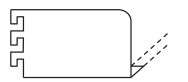
- * Brackets and standards are ordered by each piece (not sold in pairs).
- * Consult factory for availability of colors, sizes, or other bracket/standard types not listed.











<u>Model SH*</u>

Wall shelves are available in any size required. Specify size in inches.

- SH1 = Plastic Laminate
- SH2 = Epoxy Resin

SH3 = Stainless Steel

- SH4 = Lab Grade Plastic Laminate
- SH8 = Phenolic Resin

Example: Model SH2-3612 = Epoxy shelf 36"W x 12"D

Model 85ANO

Heavy Duty Double slotted standard for use with Model 185 bracket. Standard is 1-1/4" wide x 1/2" high with 1" slot adjustment. Available lengths: 24", 36", 48", 60", 72" 84", and 96". 16 gage, Anochrome finish standard.

Example: Model **85ANO-36** = 36" Long Standard

Model 185ANO

Heavy duty double bracket for use with Model 85ANO standard. Anochrome finish standard. Available depths: 8", 10", 12", 14", 16", 18", 20", 22", and 24". 16 gage for brackets up to 12", 14 gage for brackets 14" to 24", Anochrome finish standard.

Example: Model 185ANO-12 = 12"D Bracket

Model 106ANO

Shelf Rest is used for joining two shelves at one bracket. Provides positive mounting of shelves to brackets. Use with 185ANO brackets only.

Model PB

Book-end style shelf brackets are cold rolled steel and painted to match cabinetry. Can be used with 85ANO standards. Ends are 6"H, depth made to match shelf. One each left and right bracket are required for each shelf.

Example: Model **PB-12** = 12"D Single Bracket

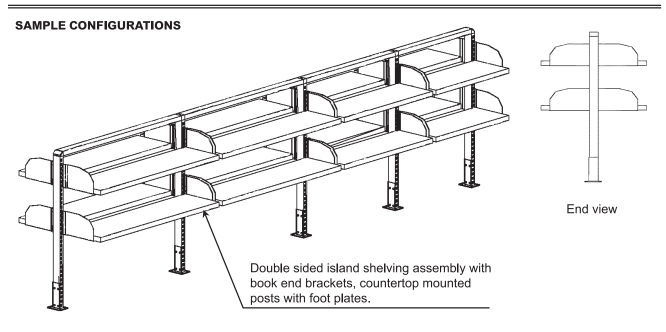
Laboratory Accessories Island/Peninsula Upright Shelving

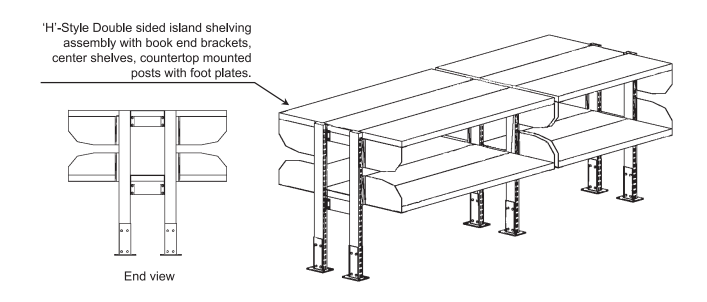
Product Features:

- * Double sided/double slotted tubular steel upright posts can be mounted to the floor or the countertop.
- * Various steel brackets are available in a variety of styles.
- * Any shelf material can be used (painted or stainless steel, epoxy, laminate, etc.)

Ordering Information:

- * Consult factory for other configurations, post heights, bracket styles, etc.
- * Steel components can be painted to match the casework.





Laboratory Accessories Reagent Rack Assemblies, Service Chases

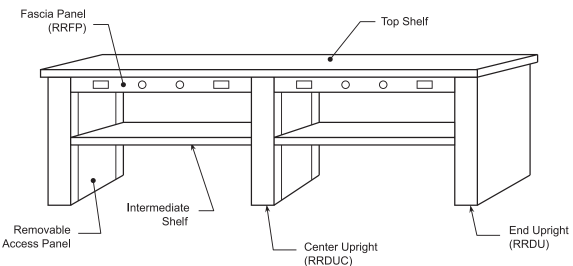
Product Features:

- * Steel uprights and service chases have a removable access panel for easy plumbing access.
- * Custom assemblies can be designed upon request to meet laboratory requirements.

Ordering Information:

- * Specify dimensions required for uprights, fascias, and service chases in inches.
- * Specify fixed or adjustable intermediate reagent shelves.
- * Specify shelf size and material.

TYPICAL CENTER BENCH or PENINSULA DOUBLE TIER REAGENT ASSEMBLY:



Rack Components

RRU	Single tier END upright (4"D standard)
RRUC	Single tier CENTER upright (4"D standard)
RRDU	Double tier END upright (4"D standard)
RRDUC	Double tier CENTER upright (4"D standard)
RRFP	Reagent rack fascia panel mounts underneath shelf between uprights, for added strength and rigidity (3"H standard)
RRFC	Reagent rack fixture chase is mounted underneath shelf for pendant-hung [under-mounted] service fixtures
VSCE	Vertical Service Chase Enclosure (not shown) mounts above countertop and extends to or above ceiling; includes removable access panel on one side
<u>Shelves</u>	
CT-1RS	Plastic Laminate Reagent shelf 1-1/4" thick for top shelf; 1-1/4" or 3/4" thick for intermediate shelves
CT-4RS	Lab Grade Plastic Laminate Shelf 1-1/4" thick for top shelf; 1-1/4" or 3/4" thick for Intermediate shelves
CT-2RS	Epoxy resin shelf 1" thick
CT-8RS	Phenolic resin shelf 1" thick

Laboratory Accessories Pegboards

Product Features:

- * Stainless steel is 20 gauge Type 304 with No. 4 finish.
- Stainless Steel drip troughs include 36"L flexible clear plastic drain tubes. Optional screen inserts are available.

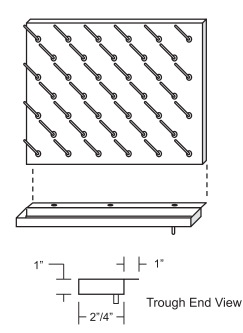
Ordering Information:

- * For Epoxy/Phenolic pegboards, specify board color and peg color/length:
- * For additional sizes and accessories, consult factory.
- * Acrylic Boards are also available

Epoxy Resin or Phenolic Resin Pegboards

Resin Pegboards are 1" thick and supplied with Black or White polypropylene pegs in 5", 6" or 81/2" lengths. Stainless steel Drip Trough mounts to bottom of pegboard (mounting hardware not included).

Ероху	w/Finished	No. of	Dimer	nsions	
Model	Back	Pegs	Width	Height	
P1824	P1824FB	21	18"	24"	
P2424	P2424FB	28	24"	24"	
P2430	P2430FB	39	24"	30"	
P3024	P3024FB	39	30"	24"	
P3030	P3030FB	46	30"	30"	
P3630	P3630FB	60	36"	30"	
P4230	P4230FB	68	42"	30"	
P4830	P4830FB	81	48"	30"	
Drip Trou	igh - Stainless	Steel			
Length	Model 2" D	еер	Model 4'	' Deep	
18"	HDT-18-2	2	HDT-1	8-4	
24"	HDT-24-2	2	HDT-24-4		
30"	HDT-30-2	2	HDT-30-4		
36"	HDT-36-2	2	HDT-36-4		
48"	HDT-48-2	2	HDT-4	18-4	

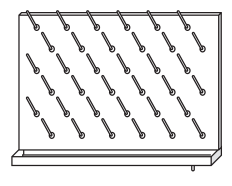


Stainless Steel Pegboards

Stainless Steel Pegboards are 3/4" thick, supplied with 6" x 1/2" diameter White polypropylene pegs and integral drip trough available in 2" or 4" depth. Wall brackets are included. For freestanding assembly, add suffix 'FSA' to model number.

St. Stl.	w/Finished	No. of	Dimensions	
Model	Back	Pegs	Width	Height
V1824	V1824FB	15	18"	24"
V2424	V2424FB	20	24"	24"
V2430	V2430FB	32	24"	30"
V3024	V3024FB	25	30"	24"
V3030	V3030FB	50	30"	30"
V3624	V3624FB	30	36"	24"
V3630	V3630FB	60	36"	30"
V4830	V4830FB	48	48"	30

Add suffix "-2" for 2"D trough; "-4" for 4"D troughs



Laboratory Accessories Stainless Steel Sinks

Product Features:

- * Seamless, die-drawn construction of 18 gauge type 304, 18-8, stainless steel.
- * Self-rimming top mount
- * Center drain location.

Ordering Information:

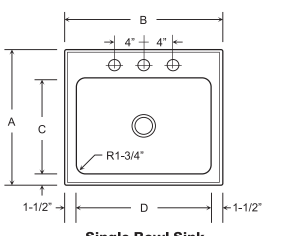
- * Specify quantity of faucet holes. (All holes are 1-1/2" Diameter.)
- * Consult factory for additional sizes, styles, ADA compliant sinks or Type 316 sinks.

В

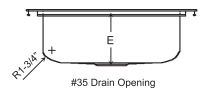
2

Double Bowl Sink

Model DL/DLX/DLXD



Single Bowl Sink Model SL/SLX/SLXD





С

1-1/2"

Model J-35

R1-3/4"

Crumb Cup Strainer includes a removable basket and 1-1/2" O.D. chrome plated tailpiece 4" long.

Model J-35STP

Same as above but with stainless steel tailpiece

SINGLE BOWL SINKS				DOUBLE BOWL SINKS							
Model	А	В	С	D	E	Model	А	В	С	D	E
SL1815AGR	18"	15"	12"	12"	71⁄2"	DL1829AGR	18"	29"	12"	12"	7½"
SLX1815AGR	18"	15"	12"	12"	9"	DLX1829AGR	18"	29"	12"	12"	9"
SL1921AGR	19"	21"	14"	18"	71⁄2"	DL1933AGR*	19"	33"	14"	14"	7½"
SLX1921AGR	19"	21"	14"	18"	10½"	DLX1933AGR*	19"	33"	14"	14"	10½"
SL2019AGR	20"	19"	14"	16"	71⁄2"	DL2037AGR	20"	37"	14"	16"	7½"
SLX2019AGR	20"	19"	14"	16"	10½"	DLX2233AGR	22"	33"	16"	14"	10½"
SL2122AGR	21"	22"	16"	19"	71⁄2"	DL2137AGR	21"	37"	16"	16"	7½"
SLX2222AGR	22"	22"	16"	19"	10½"	DLX2237AGR	22"	37"	16"	16"	10½"
SLXD2222AGR	22"	22"	16"	19"	12"	DLXD2237AGR	22"	37"	16"	16"	12"
SL2125AGR	21"	25"	16"	22"	8"	DL2143AGR	21"	43"	16"	19"	71⁄2"
SLX2225AGR	22"	25"	16"	22"	10½"	DLX2243AGR	22"	43"	16"	19"	10½"
SLXD2225AGR	22"	25"	16"	22"	12"	DLXD2243AGR	22"	43"	16"	19"	12"
SL2131AGR	21"	31"	16"	28"	71⁄2"	DL2249AGR	22"	49"	16"	22"	71⁄2
SLX2231AGR	22"	31"	16"	28"	10½"	DLX2249AGR	22"	49"	16"	22"	10½"
SLXD2231AGR	22"	31"	16"	28"	12"	DLXD2249AGR	22"	49"	16"	22"	12"

*Side flanges 1-15/16". Partition 1-1/8".

1-1/2"

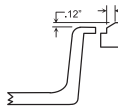
Laboratory Accessories Epoxy Resin Sinks - Drop-In [Lipped]

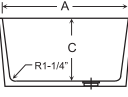
Product Features:

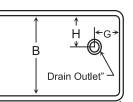
- * Molded in one piece with coved corners, sides, and bottom; 1/2" thick walls.
- * High chemical resistance, and long term durability.
- * Drop-In sinks can be flush or top mounted. *
- * Easier to install than undermount sinks.

Ordering Information:

- * Standard color is Black (contact factory for other color selections).
- * Fixtures and accessories are to be ordered separately.
- * For double sinks, use two Drop-Ins placed side-by-side.
- * Consult factory for additional sizes.







└─ Sink Rim"

Note: Sink depth is to edge of drain opening

	Sink Dimensions (Inches)									
	Sink		Dimensions (Inches)							
	Model		Inside	Outlet Locati			on	(lbs)		
	No.	А	В	С	-	G	Н			
G	A05	14"	10"	5"	Corner	3.5"	3.5"	18		
E.	A25	18"	15"	5"	Corner	3.5"	3.5"	35		
G	A55	25"	15"	4.8"	Corner	3.5"	3.5"	47		
-	D01C	9"	6"	5.8"	Center	4.5"	3"	9		
	D03C	12"	8"	5.8"	Center	6"	4"	16		
	D05C	14"	10"	6.2"	Center	7"	5"	24		
	D10C	16"	8"	6.8"	Center	8"	4"	22		
	D15C	16"	12"	8"	Center	8"	6"	31		
	D20	16"	16"	7.5"	Corner	3.5"	3.5"	32		
	D21*	16"	16"	15"	Corner	3.5"	3.5"	58		
	D22C	18"	6.5"	6.8"	Center	9"	3.3"	30		
	D24	18"	14"	10.5"	Center	9"	6.8"	30		
	D25	18"	15"	7.9"	Corner	3.5"	3.5"	39		
	D30C	18"	15"	10.8"	Center	9"	7.5"	50		
	D32*	18"	15"	15.8"	Corner	3.5"	3.5"	49		
	D33E	21"	17"	9.8"	End	4.5"	8.5"	59		
	D45	21.5"	15.5"	11"	Corner	3.5"	3.5"	64		
	D50C	24"	16"	8"	Center	12"	8"	48		
	D52	24"	18"	11"	Corner	3.5"	3.5"	77		
	D55	25"	15"	10"	Corner	3.5"	3.5"	61		
	D59	28"	15"	11.8"	Corner	3.5"	3.5"	61		
	D68*	30"	16"	10"	End	4.75"	8"	70		
	D70C	24"	16"	15.5"	Center	8"	12"	95		

*Special Order Sinks, Color restrictions may apply

ل = ADA Compliant

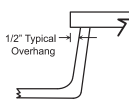
Laboratory Accessories Epoxy Resin Sinks - Undermount [Loose]

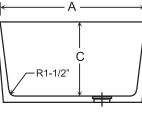
Product Features:

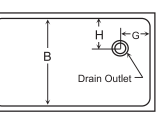
- Molded in one piece with coved corners, sides, and bottom; 1/2" thick walls.
- * High chemical resistance and long term durability.
- * Available in a wide variety of sizes.

Ordering Information:

- * Standard color is Black (contact factory for other color selections).
- * Fixtures and accessories are ordered separately.
- * Consult factory for additional sizes.







Sink		Dimensions (Inches)						
Model		Inside		Ou	tlet Locati	on	(lbs)	
No.	А	В	С		G	Н		
U02C*	12"	6"	6"	Center	6"	3"	16	
U08C*	12"	12"	8"	Center	6"	6"	25	
U16*	15.8"	13.8"	7.9"	Center	7.9"	6.9"	36	
U23C*	16"	16"	12"	Center	8"	8"	54	
U34*	20"	20"	12"	Center	10"	10"	55	
U35E	21"	18"	10"	End	4.5"	9"	61	
U45	21.5"	15.5"	11"	Corner	4"	4"	64	
U49	22"	14.5"	10.6"	Corner	4"	3.5"	68	
U51E*	24"	16"	10"	End	4.5"	8"	59	
U53E*	24.4"	18.4"	16.8"	End	4.3"	9.3"	85	
U56C	24"	16"	12"	Center	12"	8"	76	
U58E	27.8"	14.8"	8"	End	7.5"	11.5"	83	
U61*	30"	18"	18"	Center	15"	9"	141	
U63E	31"	17"	10"	End	4"	8.5"	75	
U66C*	35.7"	19.7"	12"	Center	17.9"	9.9"	110	
U67*	36"	20"	16"	Center	18"	10"	118	
U71C*	43"	15"	11"	Center	21.5"	7.5"	108	
U72C	43.3"	15.3"	16"	Center	21.7"	7.7"	179	
U75C*	42"	20"	10"	Center	21"	10"	126	
U77*	42.5"	20.1"	16"	Center	21.3"	10.1"	212	
U81E*	48.8"	24.6"	5.6"	End	4"	12.2"	100	
RS10C*	19.5"	Round	8.5"	Center			37	
H20C*	30"	Hexagon	6.9"	Center			82	

Note: Sink depth is to edge of drain opening

*Special Order Sinks, Color restrictions may apply

Laboratory Accessories Cupsinks and Sink Accessories

Product Features:

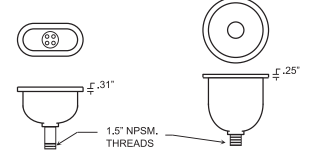
- * Cupsinks are molded in one piece with coved corners, sides, and bottom.
- * High chemical resistance and long term durability.

Ordering Information:

- * Standard color is Black (contact factory for other color selections).
- * Specify height of overflows (Ex. OE-6 = Open End overflow, 6" high).

Cup Sinks





Model TS18*

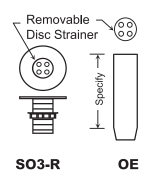
Models CS4R

Model TS07

Model	Description		Dimensions						
No.	(Shape)		Inside		Outside	(lbs)			
		Length	Width	Depth	Height				
Standard	Standard Polypropylene Resin								
CS4R	Oval	6.3"	3.1"	4"	8.1"	3			
Special Ep	Special Epoxy Resin								
TS04*	Oval	5.7"	2.7"	3.7"	8.3"	3			
TS12	Oval	8.8"	2.7"	5.8"	10"	4			
TS07	Round	6" Dia	meter	6"	11.4"	3			
TS18**	Rectangle	13.6"	4.4"	5.4"	9.9"	5			
CW14	Wall Mt.	11"	3"	4"	5"	10			
* Not available in Black, Gray, or White (Use CS4R)									
**CSEW in	cludes #316 Mor	el Stainless	Steel Scree	n.					

Sink Accessories

Model	Description	n Dimensions						
No.		Inside Dia.	Length					
Polypro	Polypropylene Resin							
SO3-R	Sink Outlet/Strainer	1-1/2"	3-5/16"	2-3/4"				
USS2	Sink Stopper		1-1/2"					
U-OE	Open End Overflow	1"	1-1/2"	4",6",8",10"				
O.E.S.	Strainer Cap (for OE)							



Laboratory Accessories Service Fixtures - Valve Selection Guide

A wide selection of valves are available for use with laboratory gasses. The selection of a valve for any particular application depends upon many factors, including the working pressure of the gas, the degree of metering or control desired, and the characteristics (including the corrosiveness) of the gas. This Valve Selection Guide is presented to assist in selecting the most appropriate valve for an application. However, care must be taken in selecting valves for gas service. In particular, reference must be made to applicable plumbing and piping codes, life safety standards and project specifications when selecting valves. (*Not all service types are included within this catalog, contact factory for information.)

	Fine Control Needle Valve	Standard Needle Valve	Needle Point Cock	Laboratory Ball Valve	Ground Key Cock
Construction	Needle Point	Needle Point	Needle Point	Ball Valve	Ground Key
Control	Precise Metering	Good Metering	Limited Metering	On/Off	On/Off
Material	Brass or St. Stl.	Brass or St. Stl.	Brass	Brass or St. Stl.	Brass
Handle	Four Arm	Four Arm	Round Knurled	Lever	Lever
Test Pressure/Media	375 PSI/Nit	225 PSI/Nit	100 PSI/Nit	125 PSI/Nit	80 PSI/Ar
Max. Working Pressure	250 PSI	150 PSI	60 PSI	75 PSI	40 PSI
AGA/CGA Certification	No	No	No	Yes	No
ADA Compliant	No	No	No	Yes	No
Use with Pressure Regulator	Yes	No	No	No	No
Cleaned for High Purity Gas	Standard	When Ordered	When Ordered	When Ordered	No

Gas Compatibility by Service (Symbol):

A	Air (AIR)	Yes	Yes	Yes	Yes	Yes
A	Ammonia (NH3)	Yes (St. Stl. Only)	Yes (St. Stl. Only)	No	No	No
A	Acetylene (C2H2)	Yes (St. Stl. Only; 15 PSI max)	Yes (St. Stl. Only; 15 PSI max)	No	No	No
A	Argon (AR)	Yes	Yes	Yes	Yes	No
E	Butane (BUT)	Yes	Yes	Yes	Yes	No
C	Carbon Dioxide (C02)	Yes	Yes	Yes	Yes	No
C	Carbon Monoxide (C0)	Yes	Yes	Yes	Yes	No
C	Compressed Air (CA)	Yes	Yes	Yes	Yes	Yes
C	Cylinder Gas (CYL GAS)	Yes	Yes	Yes	Yes	No
C	Gas (GAS)	Yes	Yes	Yes	Yes	Yes
H	lelium (HE)	Yes	Yes	Yes	Yes	No
H	ligh Vacuum (HI VAC)	Yes	Yes	Yes	Yes	Yes
H	lydrogen (HYD)	Yes	Yes	Yes	Yes	No
Ν	/lethane (CH4)	Yes	Yes	Yes	Yes	No
N	litrogen (NIT)	Yes	Yes	Yes	Yes	No
C	Dxygen (OXY)	Yes	Yes (Specially Clean)	Yes (Specially Clean)	Yes (Specially Clean)	No
F	Propane (PRO)	Yes	Yes	Yes	Yes	No
S	Special Gas (SG)	Yes	Yes	Yes	Yes	No
٧	/acuum (VAC)	Yes	Yes	Yes	Yes	Yes

Laboratory Accessories Service Fixtures - Service Fixture Indexing

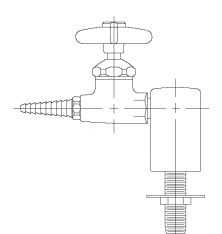
WaterSaver faucets and valves are furnished with either a forged brass or molded nylon handle. Handles have a raised screw-on colored index button permitting visibility of index color from top and all sides. Color-coding and symbol standards for index buttons are as follows:

Standard	Index	Letter		Other	Index	Letter	
Indexing	Color	Color	Symbol	Indexing	Color	Color	Symbol
Air	Orange	Black	AIR	Ice Water	White	Black	IW
Carbon Dioxide	Pink	Black	CO2	Industrial Cold Water	Green	White	ICW
Cold Water	Green	White	CW	Industrial Hot Water	Red	Red	IHW
Deionized Water	White	Black	DI	Isobutene	Silver	Black	ISO
Distilled Water	White	Black	DW	Lab Air	Orange	Black	LA
Gas	Blue	White	GAS	Lab Gas	Blue	White	LG
Hot Water	Red	White	HW	Lab Vacuum	Yellow	Black	LV
Hydrogen	Pink	Black	HYD	Low Vacuum	Yellow	Black	LO VAC
Nitrogen	Brown	White	NIT	Low Vacuum	Yellow	Black	LVAC
Oxygen	Lt. Green	Black	OXY	Methane	Lt. Blue	Black	CH4
Steam	Black	White	STM	Natural Gas	Blue	White	NAT GAS
Vacuum	Yellow	Black	VAC	Nitrogen	Gray	Black	NIT
				Nitrogen	Gray	Black	N2
Other	Index	Letter		Nitrogen	Brown	White	Ν
Indexing	Color	Color	Symbol	Nitrogen	Brown	White	N2
Acetylene	Violet	White	C2H2	Nitrogen (Cylinder)	Brown	White	NC
Acetylene	Violet	White	ACET	Nitrogen (Dewar)	Brown	White	ND
Ammonia	Lt. Green	Black	NH3	Nitrous Oxide	Lt.Green	Black	N2O
Argon	Violet	White	AR	Oxygen	Lt. Green	Black	02
Aspirator	Green	White	ASP	Phosphorus	Tan	Black	Р
Butane	Lt. Blue	Black	BUT	Process Water	Green	White	PW
Carbon Monoxide	Silver	Black	CO	Propane	Pink	Black	PRO
Chilled Water	Green	White	CH WAT	Purified Water	White	Black	PW
Chilled Water Supply	Green	White	CHWS	Reverse Osmosis	White	Black	RO
Chilled Water Supply	Green	White	CWS	Special Gas	Lt. Blue	Black	SG
Chilled Water Return	Green	White	CHWR	Sulphur Dioxide	Tan	Black	SO2
Chilled Water Return	Green	White	CWR	Tempered Water	Green	White	TW
Compressed Air	Orange	Black	CA				
Cylinder Gas	Lt. Blue	Black	CYL GAS				
Glycol Supply	Lt. Green	Black	GYL SUP				
Glycol Return	Lt. Green	Black	GYL RET	*Always specify se	ervice wher	n ordering	g fixtures
Helium	Black	White	HE				
High Vacuum	Yellow	Black	HI VAC				
High Vacuum	Yellow	Black	HVAC				
Hydrogen	Pink	Black	H2				
Hydrogen	Lt. Blue	Black	Н				
Hydrogen	Lt. Blue	Black	H2				
Hydrogen	Lt. Blue	Black	HYD				
Hydrogen Sulphite	Black	White	H2S				

Laboratory Accessories Service Fixtures - Water Valves, Steam Valves

L2800-131WS

Water Valve Assembly, Deck Mounted



Application: Laboratory water valve with inlet and outlet at 180 degrees.

Mounting: Deck mounted turret base with single valve.

Valve Body: Forged brass with polished chrome plated finish. **Valve Unit:** WaterSaver self-contained renewable unit with replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc. **Inlet:** 3/8" IPS male inlet.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2800-132SWS Same as above except with two valves at 180°
L2800-132AWS Same as above except with two valves at 90°
L2800-133WS Same as above except with three valves at 90° apart.
L2800-134WS Same as above except with four valves at 90° apart..
L2800-141WS Panel/Wall mounted with two valves in wye fitting.
L4800F-225WSA Panel/overhead carrier mounted with single valve.
L4800FT-325 Wall mounted, same as above but with female inlet for connection directly to supply.

Note: Valve assemblies are furnished with mounting shank, locknut and washer (designated by "WS"). If mounting shank is to be assembled, use suffix "WSA".

Application: Low pressure laboratory steam. Maximum working pressure is 20 PSI.

Mounting: Deck mounted turret base with single valve.

Valve Body: Forged brass with polished chrome plated finish. **Valve Unit:** Globe valve design with glass-filled TFE valve disc and stem packing. Replaceable stainless steel seat.

Handle: Heat resistant black nylon four-arm handle with color-coded index disc.

Inlet: 3/8" IPS male inlet.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2890-132SWS Same as above except with two valves at 180°.

L2890-132AWS Same as above except with two valves at 90°.

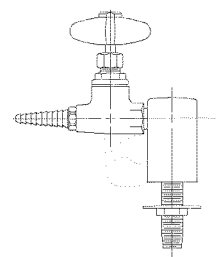
L2890-133WS Same as above except with three valves at 90° apart.. **L2890-134WS** Same as above except with four valves.

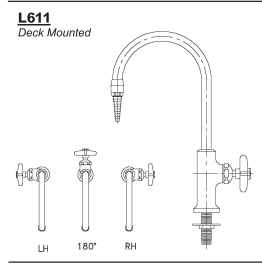
L2890-141WS Panel/Wall mounted with two valves in wye fitting. L4890F-225WSA Panel/overhead carrier mounted with single valve. L4890FT-325 Wall mounted, same as above but with female inlet for connection directly to supply.

Note: Valve assemblies are furnished with mounting shank, locknut and washer (designated by "WS"). If mounting shank is to be assembled, use suffix "WSA".

L2890-131WS

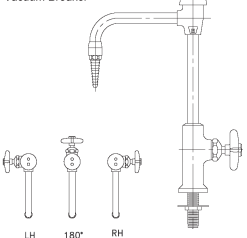
Steam Valve Assembly, Deck Mounted



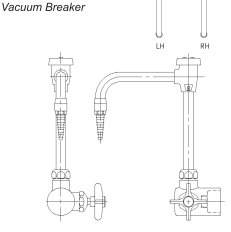


<u>L611VB</u>

Deck Mounted, Vacuum Breaker



L2714VB-WS Panel Mounted,



⊨¢1(:`

))))

*See Page 60 for faucet options

Application: Deck mounted faucet for cold or hot water. **Body:** Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc.

Gooseneck: 6" rigid gooseneck. Gooseneck is set in right hand configuration unless left hand or 180 degrees is specified. **Inlet:** 3/8" IPS male shank with locknut and washer.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L612 Same as L611 except with swing gooseneck.

L614 Same as L611 except with convertible rigid/swing gooseneck.

Application: Deck mount faucet with vacuum breaker for cold or hot water.

Body: Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc.

Gooseneck: 6" rigid gooseneck. Gooseneck is set in right hand configuration unless left hand or 180 degrees is specified.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: 3/8" IPS male shank with locknut and washer.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

L612VB Same as L611VB except with swing gooseneck. **L614VB** Same as L611VB except with convertible rigid/swing gooseneck.

Application: Panel mount faucet with vacuum breaker for cold or hot water.

Body: Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc.

Gooseneck: 6" rigid/swing gooseneck.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: 1/2" IPS female inlet with mounting shank, locknut and washer.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

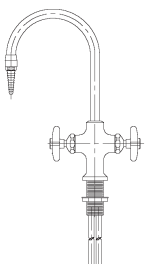
L2714L-VB-WS Same as L2714VB-WS except with handle on left side.

L2714-WS Same as L2714VB-WS except without vacuum breaker.

L411 Deck Mounted

L411VB

Deck Mounted, Vacuum Breaker



Application: Deck mounted faucet for hot and cold water.

Body: Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Inlet: (2) 3/8" OD flexible copper tubing, 1-3/16"-18 mounting shank with locknut and washer.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

L412 Same as L411 except with swing gooseneck.

L414 Same as L411 except with convertible rigid/swing gooseneck.

Application: Deck mount faucet with vacuum breaker for hot and cold water.

Body: Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: (2) 3/8" OD flexible copper tubing, 1-3/16"-18 mounting shank with locknut and washer.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

L412VB Same as L411VB except with swing gooseneck.

L414VB Same as L411VB except with convertible rigid/swing gooseneck.

Application: Deck mounted faucet for hot and cold water. **Body:** Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Spout: 9" swing spout.

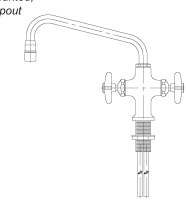
Inlet: (2) 3/8" OD flexible copper tubing, 1-3/16"-18 mounting shank with locknut and washer.

Outlet: 3/8" IPS female outlet with removable aerator.

ADDITIONAL MODEL

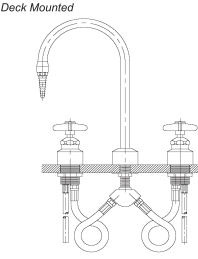
L410VB Same as L410 except with vacuum breaker.





*See Page 60 for faucet options

L2211



Application: Deck mounted faucet on 8" centers for hot and cold water. **Body:** Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose. **Outlet:** 3/8" IPS female outlet with removable ten serration hose end.

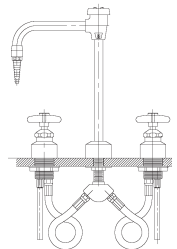
ADDITIONAL MODELS

L2212 Same as L2211 except with swing gooseneck.

L2214 Same as L2211 except with convertible rigid/swing gooseneck.

L2211VB

Deck Mounted, Vacuum Breaker



Application: Deck mounted faucet on 8" centers for hot and cold water. **Body:** Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose.

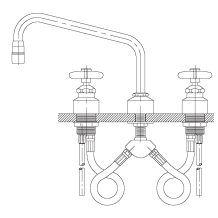
Outlet: 3/8" IPS female outlet with removable aerator.

ADDITIONAL MODELS

L2212VB Same as L2211VB except with swing gooseneck. **L2214VB** Same as L2211VB except with convertible rigid/swing gooseneck.

<u>L2210</u>

Deck Mounted, Swing Spout



Application: Deck mounted faucet on 8" centers for hot and cold water. **Body:** Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

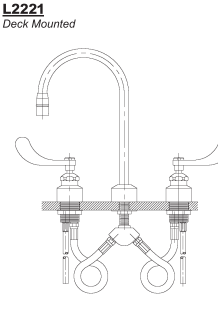
Spout: 9" swing spout.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose. **Outlet:** 3/8" IPS female outlet with removable aerator.

ADDITIONAL MODELS

L2210VB Same as L2210 except with vacuum breaker.

*See Page 60 for faucet options



Application: Deck mounted faucet on 8" centers for hot and cold water. **Body:** Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: 4" Forged brass wrist blade handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose. **Outlet:** 3/8" IPS female outlet with removable aerator.

ADDITIONAL MODELS

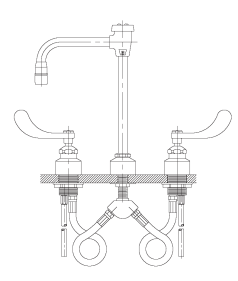
L2222 Same as L2221 except with swing gooseneck.

L2224 Same as L2221 except with convertible rigid/swing gooseneck.



L2221VB

Deck Mounted, Vacuum Breaker



Application: Deck mounted faucet on 8" centers for hot and cold water. **Body:** Forged brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: 4" Forged brass wrist blade handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose.

Outlet: 3/8" IPS female outlet with removable aerator.

ADDITIONAL MODELS

L2222VB Same as L2221VB except with swing gooseneck. **L2224VB** Same as L2221VB except with convertible rigid/swing gooseneck.



OPTIONS for Single and Mixing Faucets

*Most models are available with an **epoxy coating**, contact factory for more details.

Valve Units: Internal adjustable volume control on individual valve unit (add suffix "AC").

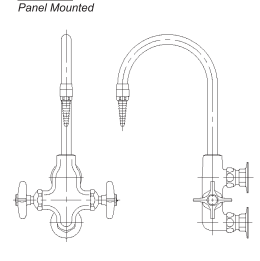
Handles: 4" Wrist blade handles in place of four-arm handles (add suffix "BH").

Lever handles in place of four-arm handles "(add suffix "LE").

Goosenecks: 8" spread gooseneck in place of 6" (add suffix "8").

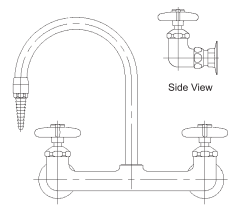
Outlets: BO055 Aerator in place of serrated hose end (add suffix "55"). BO127 Aspirator in place of serrated hose end (add suffix "127").

L211WS

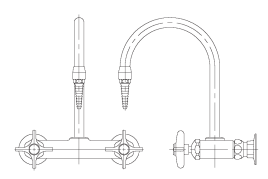


L511WS Panel Mounted

Fanel Mounted



L1711WS Panel Mounted



Application: Panel mounted faucet for hot and cold water with vertical inlets on 3" centers, cold water on bottom.

Body: Cast brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

 $\label{eq:Handles:Forged brass four-arm handles with color-coded index discs.$

Gooseneck: 6" rigid gooseneck.

Inlet: Inlet 3/8" IPS female union inlets. Furnished complete with mounting shanks, locknuts and washers. *If mounting shanks are to be assembled, use suffix "WSA" in place of "WS".*

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L212WS Same as L211WS except with swing gooseneck.

L214WS Same as L211WS except with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB".

Application: Panel mounted faucet for hot and cold water with horizontal inlets on 8" centers.

Body: Cast brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Inlet: 3/8" IPS female union inlets. Furnished complete with mounting shanks, locknuts and washers. *If mounting shanks are to be assembled, use suffix "WSA" in place of "WS".*

 $\label{eq:outlet: 3/8" IPS female outlet with removable ten servation hose end.$

ADDITIONAL MODELS

L512WS Same as L511WS except with swing gooseneck.

L514WS Same as L511WS except with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB".

Application: Panel mounted faucet for hot and cold water with horizontal inlets on 6" centers.

Body: Cast brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Inlet: 3/8" IPS female union inlets. Furnished complete with mounting shanks, locknuts and washers. *If mounting shanks are to be assembled, use suffix "WSA" in place of "WS".*

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L1712WS Same as L1711WS except with swing gooseneck.

L1714WS Same as L1711WS except with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB".

Laboratory Accessories

Service Fixtures - Foot Operated Valves and Faucets

Mixing Valve, Body: Forged brass with polished chrome plated finish. Floor Mounted C Valve Units: Self-closing renewable units with stainless steel valve stem. Pedals: Cast aluminum pedals mounted on hinged bracket. Inlets: (2) 1/2" IPS female inlets. Outlet: 1/2" IPS female outlet. **ADDITIONAL MODEL** L3001RCP Same as L3001 except with rough chrome plated finish. **Note:** A foot-operated valve can be combined with a deck mount mixing faucet to create a faucet with both hand and foot controls. See page 52. **Application:** Floor mounted foot-operated valve for cold or hot water. L3050 **Body:** Forged brass with polished chrome plated finish. Valve Units: Self-closing renewable units with stainless steel valve stem. Pedals: Cast aluminum pedals mounted on hinged bracket. Inlets: 1/2" IPS female inlet (back). Outlet: 1/2" IPS female outlet (top). **ADDITIONAL MODELS**

L3050RCP Same as L3050 except with rough chrome plated finish. L3050TL Same as L3050 except tin-lined for use with pure water.

Application: Floor mounted foot-operated valve for hot and cold water.

Application: Panel mounted gooseneck for use with foot-operated valve. Base: Forged brass with polished chrome plated finish.

Gooseneck: 6" rigid gooseneck with 3/8" IPS female outlet and removable ten serration hose end.

Inlet: 3/8" IPS female inlet. Furnished completely assembled with mounting shank, locknut and washer.

ADDITIONAL MODELS

L072WSA Same as L071WSA except with swing gooseneck. L074WSA Same as L071WSA except with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB". If tin-lining for use with pure water is required, add suffix "TL".

Application: Deck mounted gooseneck for use with foot-operated valve. Base: Forged brass with polished chrome plated finish.

Gooseneck: 6" rigid gooseneck with 3/8" IPS female outlet and removable ten serration hose end.

Inlet: 3/8" IPS female inlet. Furnished completely assembled with mounting shank, locknut and washer.

ADDITIONAL MODELS

L082WSA Same as L081WSA except with swing gooseneck. L084WSA Same as L081WSA except with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB". If tin-lining for use with pure water is required, add suffix "TL".



L3001

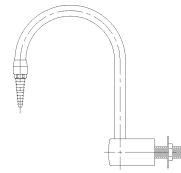






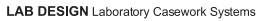
L071WSA Gooseneck,

Panel Mounted



L081WSA

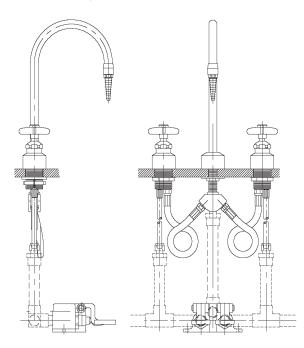
Gooseneck, Deck Mounted



Laboratory Accessories Service Fixtures - Foot Operated Valves and Faucets

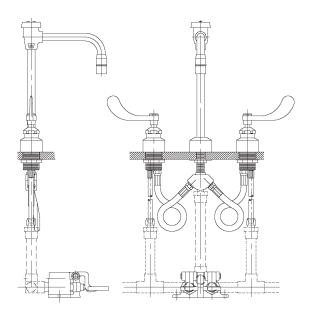
L2211TWI-3001

Mixing Faucet, Floor Mounted mixing Valve



L2221TWI-VB-3001

Mixing Faucet, Floor Mounted Mixing Valve, Vacuum Breaker



ADA Compliant

FAUCET:

Application: Deck mounted faucet on 8" centers for hot and cold water.

Body: Forged brass with polished chrome plated finish. **Valve Units:** WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

PEDAL VALVE:

See Model L3001 mixing valve on previous page.

ADDITIONAL MODELS:

L2212TWI-3001 with swing gooseneck.

L2214TWI-3001 with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB". **Note:** Piping to be supplied by others.

FAUCET:

Application: Deck mounted faucet on 8" centers for hot and cold water.

Body: Forged brass with polished chrome plated finish. **Valve Units:** WaterSaver self-contained renewable unit with replaceable stainless steel seats.

Handles: Forged brass four-arm handles with color-coded index discs.

Gooseneck: 6" rigid gooseneck.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: (2) 3/8" OD flexible copper tubing, (2) 1-3/8"-18 and center 3/8" IPS mounting shanks with locknuts and washers, 12" flexible hose.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

PEDAL VALVE:

See Model L3001 mixing valve on previous page..

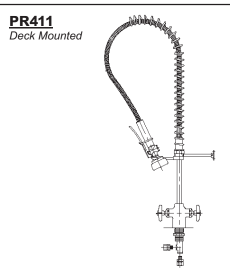
ADDITIONAL MODELS:

L2222TWI-VB-3001 with swing gooseneck.

L2224TWI-VB-3001 with convertible rigid/swing gooseneck.

Note: If vacuum breaker is NOT required, delete suffix "VB". **Note:** Piping to be supplied by others.

Laboratory Accessories Service Fixtures - Pre-Rinse Units



Anthela

PR1711WS

Panel Mounted

Application: Deck mounted pre-rinse unit for hot and cold water. **Body:** Cast brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable units with replaceable stainless steel seats and integral check valves. Check valves prevent cross-mixing of hot and cold water.

Handles: Forged brass four-arm handles with color-coded index discs.

Pre-Rinse Assembly: Self-closing squeeze valve with rubber-bound spray head, insulated handle and locking ring. Valve is mounted on spring loaded 39" stainless steel hose.

Inlet: 1 3/16" male shank with (2) 1/2" OD slipjoint connections. Furnished complete with locknut, washer and inlet fittings.

ADDITIONAL MODEL

PR611 Same as above except for use with cold water only.

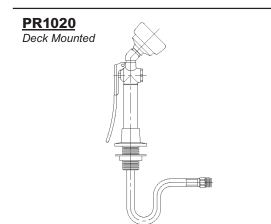
Application: Panel mounted pre-rinse unit for hot and cold water. **Body:** Cast brass with polished chrome plated finish.

Valve Units: WaterSaver self-contained renewable units with replaceable stainless steel seats and integral check valves. Check valves prevent cross-mixing of hot and cold water.

Handles: Forged brass four-arm handles with color-coded index discs.

Pre-Rinse Assembly: Self-closing squeeze valve with rubber-bound spray head, insulated handle and locking ring. Valve is mounted on spring loaded 39" stainless steel hose.

Inlet: 3/8" IPS female union inlets. Furnished complete with mounting shanks, locknuts and washers. *If mounting shanks are to be assembled, use suffix "WSA".*



Application: Deck mounted pre-rinse spray unit. May be connected directly to cold or tempered water supply or used with a foot-operated valve (see page 54).

Spray Head: Chrome plated forged brass spray-type outlet head with rubber collar.

Valve : Chrome plated forged brass squeeze valve with insulated handle and locking ring.

Hose: 8 ft. reinforced PVC hose. 300 PSI maximum rated working pressure.

Mounting: Nylon deck flange for countertop mounting. **Inlet:** 3/8" IPS male swivel-type inlet.

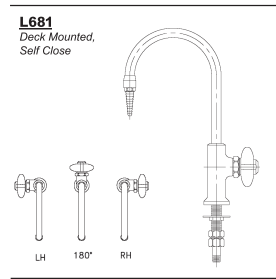
ADDITIONAL MODEL

PR1020FSH Same as above except with 8 ft. stainless steel hose.

OPTIONS for Pre-Rinse Units

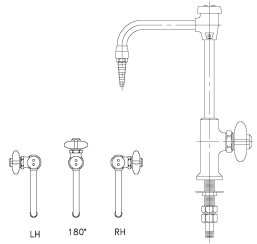
Handles: 4" Wrist blade handle in place of fourarm handle (add suffix "BH"). Lever handle in place of four-arm handle "(add suffix "LE"). **Vacuum Breaker:** L110 in-line vacuum breaker installed between squeeze valve and spray head (add suffix "110").

Laboratory Accessories Service Fixtures - Pure Water Faucets (Tin-Lined Brass)

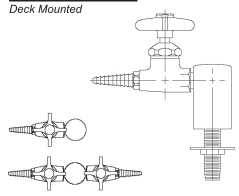


L681VB

Deck Mounted, Self Close, Vacuum Breaker



L2800-131WSA-TL



*See Page 66 for faucet options

Application: Deck mounted faucet for distilled, deionized or reverse osmosis water. All components in contact with water have pure tin coating. Body and gooseneck are dipped in liquid tin to coat all interior surfaces.

Body: Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat. Valve has self-closing control. **Handle:** White nylon four-arm handle with color-coded index disc.

Gooseneck: 6" rigid gooseneck.

Inlet: 3/8" IPS mounting shank with locknut and washer, 1/4" NPT tailpiece.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L682 Same as L681 except with swing gooseneck.

L684 Same as L681 except with convertible rigid/swing gooseneck.

Application: Deck mounted faucet for distilled, deionized or reverse osmosis water. All components in contact with water have pure tin coating. Body and gooseneck are dipped in liquid tin to coat all interior surfaces.

Body: Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat. Valve has self-closing control. **Handle:** White nylon four-arm handle with color-coded index disc.

Gooseneck: 6" rigid gooseneck.

Vacuum Breaker: Integral vacuum breaker to prevent backflow. Vacuum breaker has replaceable seat and ultra-light float cup to resist spilling at low flow.

Inlet: 3/8" IPS mounting shank with locknut and washer, 1/4" NPT tailpiece.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

L682VB Same as L681VB except with swing gooseneck. **L684VB** Same as L681VB except with convertible rigid/swing gooseneck.

Application: Deck mounted valve for distilled, deionized or reverse osmosis water. All components in contact with water have pure tin coating.

Mounting: Deck mounted turret base with single outlet. Furnished with 3/8" IPS mounting shank (assembled), locknut and washer.

Valve Body: Forged brass with polished chrome plated finish. **Valve Unit:** WaterSaver self-contained renewable unit with replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc. **Outlet:** 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2800-132SWSA-TL Same as above except with two valves at 180°.

Laboratory Accessories Service Fixtures - Pure Water Faucets (Tin-Lined Brass)

L691 Deck Mounted, Manual Control

L2784WS

Panel Mounted

Application: Deck mounted faucet for distilled, deionized or reverse osmosis water. All components in contact with water have pure tin coating. Body and gooseneck are dipped in liquid tin to coat all interior surfaces.

Body: Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat. Valve has manual on/off (compression) control.

Handle: Forged brass four-arm handle with color-coded index disc. **Gooseneck:** 6" rigid gooseneck.

Inlet: 3/8" IPS mounting shank with locknut and washer, 1/4" NPT tailpiece.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

L692 Same as L691 except with swing gooseneck.

L694 Same as L691 except with convertible rigid/swing gooseneck.

Note: If vacuum breaker is required, add suffix "VB".

Application: Panel mounted faucet for distilled, deionized or reverse osmosis water. All components in contact with water have pure tin coating. Body and gooseneck are dipped in liquid tin to coat all interior surfaces.

Body: Forged brass with polished chrome plated finish.

Valve Unit: WaterSaver self-contained renewable unit with replaceable stainless steel seat. Valve has self-closing control. **Handle:** White nylon four-arm handle with color-coded index disc.

Gooseneck: 6" rigid/swing gooseneck.

Inlet: 1/2" IPS female inlet. Furnished complete with mounting shanks, locknuts and washers. *If mounting shank is to be assembled, use suffix "WSA" in place of "WS"*.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODEL**

L2784L-WS Same as L2784WS except with handle on left side.

ADDITIONAL MODELS with MANUAL ON/OFF CONTROL

L2794WS Same as L2784WS except with manual on/off control, forged brass four arm handle.

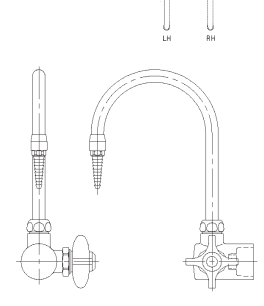
L2794L-WS Same as L2794WS except with handle on left side.

Note: If vacuum breaker is required, add suffix "VB".

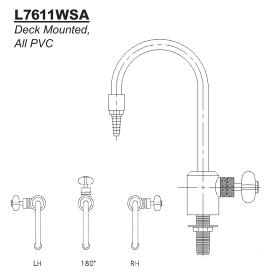
OPTIONS for Pure Water Faucets

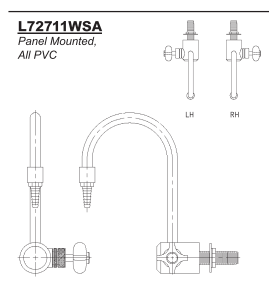
Valve Units: Internal adjustable volume control on valve unit (add suffix "AC").
 Handles: 4" Wrist blade handle in place of four-arm handle (add suffix "BH").
 Lever handle in place of four-arm handle "(add suffix "LE").
 Goosenecks: 8" spread gooseneck in place of 6" (add suffix "8").

Vacuum Breaker: Gooseneck with integral vacuum breaker (add suffix "VB").



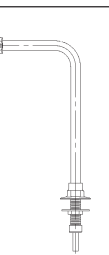
Laboratory Accessories Service Fixtures - Pure Water Faucets (Plastic)





L7833 Deck Mounted,

Polypropylene Lined



Application: Deck mounted faucet for distilled, deionized or reverse osmosis water. Faucet is constructed entirely of polyvinyl chloride (PVC).

Body: PVC.

Valve Unit: PVC renewable unit with polypropylene valve disc and replaceable PVC seat. Valve has manual on/off control.

Handle: White nylon four-arm handle with color-coded index disc.

Gooseneck: 6" rigid PVC gooseneck. Gooseneck is set in right hand configuration unless left hand or 180 degrees is specified. **Inlet:** 1/2" IPS male inlet.

Outlet: 3/8" IPS female outlet with removable ten serration hose end. **ADDITIONAL MODELS**

L7614WSA Same as L7611WSA except with rigid/swing gooseneck.

L7611WSA-PP Same as L7611WSA except with all polypropylene construction.

Note: If self-closing valve is required, add suffix "SC".

Application: Panel mounted faucet for distilled, deionized or reverse osmosis water. Faucet is constructed entirely of polyvinyl chloride (PVC).

Body: PVC

Valve Unit: PVC renewable unit with polypropylene valve disc and replaceable PVC seat. Valve has manual on/off control.

Handle: White nylon four-arm handle with color-coded index disc.

Gooseneck: 6" rigid PVC gooseneck.

Inlet: 1/2" IPS male inlet.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L72714WSA Same as L72711WSA except with rigid/swing gooseneck.

L72711WSA-PP Same as L72711WSA except with all polypropylene construction.

Note: If self-closing valve is required, add suffix "SC".

Application: Deck mounted faucet for distilled, deionized or reverse osmosis water. Faucet has exterior brass casing and interior lining of inert polypropylene. Pure water comes in contact only with inert plastic.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Diaphragm-type valve. Brass valve stem and bonnet with elastomer diaphragm. Valve has manual on/off control.

Handle: White nylon knurled handle with color-coded index disc.

Riser: 6" Rigid brass riser.

Inlet: 3/8" IPS male shank with 3/8" OD tube connection. Furnished with 3/8" OD compression adaptor for inlet.

Outlet: Seven serration plastic hose end.

ADDITIONAL MODEL

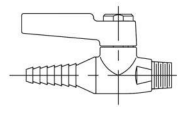
L7834 Same as L7833 except panel mounted.

Note: If self-closing valve is required, add suffix "SC".

Laboratory Accessories Service Fixtures – Laboratory Ball Valves

<u>L4100</u>

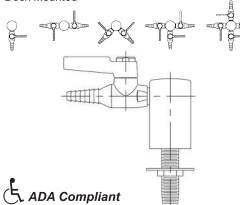
Laboratory Ball Valve



L ADA Compliant

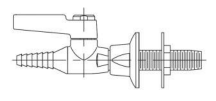
L4100-131WS

Laboratory Ball Valve Assembly, Deck Mounted



L4100-158WS

Laboratory Ball Valve Assembly, Panel Mounted





Application: On/off control of all laboratory gases. For use at pressures up to 75 PSI. When ordered, valve may be specially cleaned, lubricated and packaged for pure gas service. Valve is certified for gas service by the American Gas Association (AGA) and the Canadian Gas Association (CGA). *Valve is recommended for ADA-Compliant applications*.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Quarter-turn open/close with chrome plated brass ball and molded TFE seals.

Handle: Chrome plated forged brass lever hangle with color-coded index disc.

Inlet: 3/8" IPS male inlet.

Outlet: Integral (non-removable) seven serration hose end.

ADDITIONAL MODELS

L4200 Laboratory ball valve same as L4100 but with removable ten serration hose end.

Note: If internal check valve to prevent back flow is required add suffix "CV".

Mounting: Deck mounted turret base with single valve. Furnished with 3/8" IPS mounting shank, locknut, and washer.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Quarter-turn open/close with chrome plated brass ball and molded TFE seals.

Handle: Chrome plated forged brass lever hangle with color-coded index disc.

Outlet: Integral (non-removable) seven serration hose end.

ADDITIONAL MODELS

L4100-132SWS Same as above except with two valves at 180°
L4100-132AWS Same as above except with two valves at 90°.
L4100-133WS Same as above but with three valves at 90° apart.
L4100-134WS Same as above but with four valves.

Mounting: Panel mounted flange with single valve. Furnished with 3/8" IPS mounting shank, locknut, and washer.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Plug valve design with quarter-turn open/close. Plug is individually ground and lapped into valve body.

Handle: Chrome plated forged brass lever hangle with color-coded index disc.

Outlet: Integral (non-removable) seven serration hose end.

ADDITIONAL MODEL

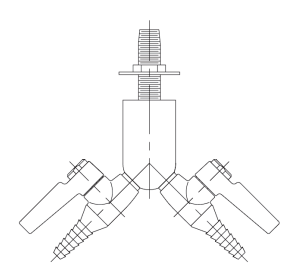
L4100-141WS Same as above except with two valves in wye fitting.

Note: All Laboratory Ball Valve assemblies are furnished with mounting shank, locknut and washer (designated by "WS"). If mounting shank is to be assembled, use suffix "WSA".

Laboratory Accessories Service Fixtures – Ball/Needle Valves

L4100-148-2SWS

Ball Valve Assembly Overhead Carrier Mounted



Application: On/off control of all laboratory gases. For use at pressures up to 75 PSI. When ordered, valves may be specially cleaned, lubricated and packaged for pure gas service. Valve is certified for gas service by the American Gas Association (AGA) and the Canadian Gas Association (CGA). **Mounting:** Overhead Carrier/Underside/Panel mounted tall wye turret base with two valves at 90°.

Valve Body: Forged brass with polished chrome plated finish. **Valve Unit:** Quarter-turn open/close with chrome plated brass ball and molded TFE seals.

Handle: Forged brass lever handle with color-coded index disc.

Inlet: 3/8" IPS male inlet.

Outlet: Integral (non-removable) seven serration hose end.

ADDITIONAL MODELS

L4200-148-2SWSA Same as L4100 but with removable ten serration hose ends.

*Overall length 5-3/8" from base to valve tip.

L2880-149-2SWS

Needle Valve Assembly, Overhead Carrier Mounted **Application:** Flow regulation of all laboratory gases, including special gases such as nitrogen, oxygen, helium, and hydrogen. When ordered, valves may be specially cleaned, lubricated and packaged for pure gas service.

Mounting: Overhead Carrier/Underside/Panel mounted tall wye turret base with two valves at 90°.

Valve Body: Forged brass with polished chrome plated finish. **Valve Unit:** Globe valve design with glass-filled TFE valve disc and stem packing. Replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc.

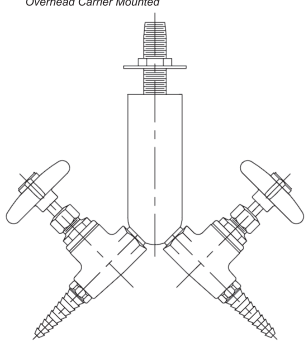
Outlet: 3/8" IPS female outlet with removable ten serration hose end.

Note: This unit can also be used underneath reagent rack shelves.

*Overall length 7-1/4" from base to valve tip.

Note: Assemblies are furnished with mounting shank, locknut and washer (designated by "WS"). If mounting shank is to be assembled, use suffix "WSA".

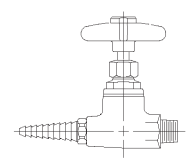
*Depending on the application, shorter or longer shanks may be needed.



Laboratory Accessories Service Fixtures - Needle Valves

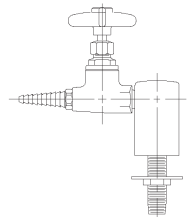
<u>L2880</u>

Needle Valve, Straight Pattern



L2880-131WS

Needle Valve Assembly, Deck Mounted



Application: Flow regulation of all laboratory gases, including special gases such as nitrogen, oxygen, helium, and hydrogen. When ordered, valve may be specially cleaned, lubricated and packaged for pure gas service.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Floating stainless steel needle and replaceable stainless steel seat. Valve goes from closed to open in 3-1/2 revolutions of handle, providing good flow regulation.

Handle: Forged brass four-arm handle with color-coded index disc. **Inlet:** 3/8" IPS male inlet.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2882 Needle valve with angled serrated hose end. **L2883** Needle valve with quick connect fitting.

Mounting: Deck mounted turret base with single valve. Furnished with 3/8" IPS mounting shank, locknut, and washer.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Globe valve design with glass-filled TFE valve disc and stem packing. Replaceable stainless steel seat.

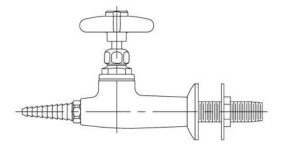
Handle: Forged brass four-arm handle with color-coded index disc. **Outlet:** 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2880-132SWS Same as above except with two valves at 180°.
L2880-132AWS Same as above except with two valves at 90°.
L2880-133WS Same as above but with three valves at 90° apart.
L2880-134WS Same as above but with four valves.

L4880F-225WSA

Needle Valve Assembly, Panel Mounted



Mounting: Panel mounted flange with single valve. Furnished with 3/8" IPS mounting shank, locknut, and washer.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Globe valve design with glass-filled TFE valve disc and stem packing. Replaceable stainless steel seat.

Handle: Forged brass four-arm handle with color-coded index disc **Outlet:** 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODEL

L2880-141WS Same as L4880F-225WSA but with two valves in wye fitting, shank supplied loose.

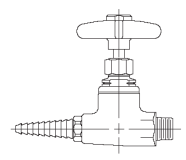
L4800FT-325 Wall mounted, same L4880F-225WSA but with female inlet for connection directly to supply.

Note: All Needle Valve assemblies are furnished with mounting shank, locknut and washer (designated by "WS"). If mounting shank is to be assembled, use suffix "WSA"

Laboratory Accessories Service Fixtures – Fine Control Needle Valves

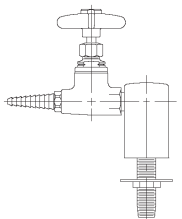
<u>L2870</u>

Fine Control Needle Valve, Straight Pattern



L2870-131WS

Fine Control Needle Valve Assembly, Deck Mounted



Application: Precise flow regulation of laboratory gases. Ideal for special gases such as nitrogen, helium and hydrogen. Valve is specially cleaned, lubricated and packaged for use with high purity gases.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Floating tapered stainless steel needle and replaceable stainless steel seat. Valve goes from closed to open in 8 revolutions of handle, providing precise flow regulation.

Handle: Forged brass four-arm handle with color-coded index disc. **Inlet:** 3/8" IPS male inlet.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2872 Fine control needle valve with angled serrated hose end.L2873 Fine control needle valve with quick connect fitting.

Mounting: Deck mounted turret base with single valve. Furnished with 3/8" IPS mounting shank, locknut, and washer.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Floating tapered stainless steel needle and replaceable stainless steel seat. Valve goes from closed to open in 8 revolutions of handle, providing precise flow regulation.

Handle: Forged brass four-arm handle with color-coded index disc.

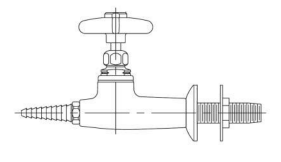
Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2870-132SWS Same as above except with two valves at 180°.
L2870-132AWS Same as above except with two valves at 90°.
L2870-133WS Same as above but with three valves at 90° apart.
L2870-134WS Same as above but with four valves.

L4870F-225WSA

Fine Control Needle Valve Assembly, Panel Mounted



Mounting: Panel/overhead carrier mounted flange with single valve. Furnished with 3/8" IPS mounting shank, locknut, and washer.

Valve Body: Forged brass with polished chrome plated finish.

Valve Unit: Floating tapered stainless steel needle and replaceable stainless steel seat. Valve goes from closed to open in 8 revolutions of handle, providing precise flow regulation.

Handle: Forged brass four-arm handle with color-coded index disc.

Outlet: 3/8" IPS female outlet with removable ten serration hose end.

ADDITIONAL MODELS

L2870-141WS Same as L4870F-225WSA but with two valves in wye fitting, shank supplied loose.

L4870FT-325 Wall mounted, same L4870F-225WSA but with female inlet for connection directly to supply.

Note: All Fine Control Needle Valve assemblies are furnished with mounting shank, locknut and washer (designated by "WS"). If mounting shank is to be assembled, use suffix "WSA".

Laboratory Accessories Service Fixtures - Electrical Fixtures

WaterSaver electrical boxes are UL-listed under standard UL514A, are machined for both standard and ground fault receptacles, and are furnished complete with grounding screws, 3/4" IPS mounting shank, locknut, and washer.

When *complete* assemblies are ordered, stainless steel face plates and receptacles are furnished. On wrinkle black and satin aluminum pedestal boxes, face plates are furnished with a satin (brushed) finish. On polished aluminum pedestal boxes, face plates are furnished with polished (bright) finish. Receptacles are black. Select finish from the following choices: **Wrinkle Black Epoxy:** Cast aluminum boxes are powder coated with a wrinkle black epoxy coating. The coating has a matte finish which is abrasion and chemical resistant. (Standard finish)

Satin (Brushed) Aluminum: Cast aluminum boxes are polished to remove the rough cast surface. Boxes have an attractive brushed finish. (Add suffix "SA")

Polished (Bright) Aluminum: Cast aluminum boxes are polished and buffed to a chrome-like surface finish. Pedestal boxes thus have an appearance and finish to match the other service fixtures installed on the countertop. (Add suffix "PB")

ORDERING TABLE	Receptacles			
Specify Finish of Boxes: Standard Finish is Wrinkle Black Epoxy powder coat. SA = Satin Finish PB = Polished Finish	-33 20 Amp, 125V Straight Blade (Duplex)	-33GF 20 Amp, 125V Straight Blade Ground Fault (Duplex)	-37 20 Amp, 250 V Straight Blade (Duplex)	-61 Data Outlet (Cat 5 T568B Duplex Jacks)
Electric Boxes				
E300WS Single Gang, Single Face	E333WS E333SA-WS E333PB-WS	E333GF-WS E333GF-SA-WS E333GF-PB-WS	E337WS E337SA-WS E337PB-WS	E361WS E361SA-WS E361PB-WS
E400WS Single Gang, Double Face	E433WS E433SA-WS E433PB-WS	E433GF-WS E433GF-SA-WS E433GF-PB-WS	E437WS E437SA-WS E437PB-WS	E461WS E461SA-WS E461PB-WS
E500WS Double Gang, Single Face	E533WS E533SA-WS E533PB-WS	E533GF-WS E533GF-SA-WS E533GF-PB-WS	E537WS E537SA-WS E537PB-WS	E561WS E561SA-WS E561PB-WS
E600WS Double Gang, Double Face	E633WS E633SA-WS E633PB-WS	E633GF-WS E633GF-SA-WS E633GF-PB-WS	E637WS E637SA-WS E637PB-WS	E661WS E661SA-WS E661PB-WS
E2300 Single Gang, Flush Mount	E2333SA E2333PB	E2333GF-SA E2333GF-PB	E2337SA E2337PB	E2361SA E2361PB
E2500 Double Gang, Flush Mount	E2533SA E2533PB	E2533GF-SA E2533GF-PB	E2537SA E2537PB	E2561SA E2561PB

Laboratory Accessories Service Fixtures - Accessories and Components

GOOSENECKS

WaterSaver goosenecks are fabricated of 3/8" IPS heavy wall brass tubing for maximum strength and durability. Rigid goosenecks have a 3/8" IPS male inlet to thread directly into the top of the faucet body. Swing goosenecks have a Teflon packing with an adjustable packing nut. The packing nut has a 1"-22 thread to fit into faucet bodies machined with a mating female thread. Rigid/swing goosenecks have a union-style construction for field conversion from rigid to swing and vice versa.

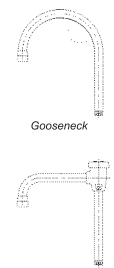
Goosenecks are offered with integral vacuum breakers to prevent backflow. Vacuum breakers have an ultra-light float cup to prevent spillage under extreme low flow conditions.

RG6 6" rigid gooseneck. RG8 8" rigid gooseneck. RG9 9" rigid gooseneck. RG10 10" rigid gooseneck. RG12 12" rigid gooseneck. SG6 6" swing gooseneck. SG8 8" swing gooseneck. SG9 9" swing gooseneck. SG10 10" swing gooseneck.

SG12 12" swing gooseneck.

RS6 6" rigid/swing gooseneck. RS8 8" rigid/swing gooseneck. RS9 9" rigid/swing gooseneck. RS10 10" rigid/swing gooseneck. RS12 12" rigid/swing gooseneck. RG6VB 6" rigid vacuum breaker gooseneck.
RG8VB 8" rigid vacuum breaker gooseneck.
RG9VB 9" rigid vacuum breaker gooseneck.
RG10VB 10" rigid vacuum breaker gooseneck.
RG12VB 12" rigid vacuum breaker gooseneck.
SG6VB 6" swing vacuum breaker gooseneck.
SG8VB 8" swing vacuum breaker gooseneck.
SG9VB 9" swing vacuum breaker gooseneck.
SG10VB 10" swing vacuum breaker gooseneck.
SG10VB 10" swing vacuum breaker gooseneck.
SG10VB 10" swing vacuum breaker gooseneck.
SG12VB 12" swing vacuum breaker gooseneck.
RS6VB 6" rigid/swing vacuum breaker gooseneck.
RS8VB 8" rigid/swing vacuum breaker gooseneck.
RS9VB 9" rigid/swing vacuum breaker gooseneck.
RS9VB 9" rigid/swing vacuum breaker gooseneck.

RS12VB 12" rigid/swing vacuum breaker gooseneck



Vacuum Breaker Gooseneck

OUTLET FITTINGS



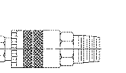
BO140S Straight ten serration hose end. 3/8" IPS male inlet.

BO140T Same as above except with 3/8" NPT male inlet.



BO142 Angle ten serration hose end. 3/8" NPT male inlet.

BO142-1/4 Same as above except with 1/4" NPT male inlet.



B0055 Aerator. 3/8" IPS male inlet. **B0055FC** Same as above except internal flow control. Specify flow rate in GPM when ordering.

BO188 Quick connect fitting. 3/8" IPS male inlet, 1/4" IPS male outlet. **BO189** Same as above except with 1/4" IPS male inlet. **BO127S** Aspirator. 3/8" IPS male inlet.

B0125 Splash eliminator for use with B0127S aspirator.

Laboratory Accessories Service Fixtures - Accessories and Components

VACUUM BREAKERS



L100 Atmospheric vacuum breaker. 3/8" IPS female inlet and outlet.

L101 Same as above except with 1/2" IPS female inlet and outlet.



L108 Dual check backflow preventer. For continuous pressure applications. 3/8" IPS female inlet and outlet.

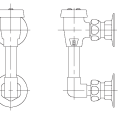


L110 Dual check vacuum breaker. 3/8" IPS male inlet, 3/8" IPS female outlet.

L102 Atmospheric vacuum breaker for panel or wall mounting. 1/2" IPS female inlet and outlet.

L102WSA Same as above except with mounting shanks, locknuts and washers.

L112 Atmospheric vacuum breaker for panel or wall mounting. 3/8" IPS female inlet and outlet.



L112WSA Same as above except with mounting shanks, locknuts and washers.

MOUNTING FITTINGS

BI131 Deck mounted turret base. 3/8" IPS female inlet, single 3/8" IPS female outlet.

BI132A Same as above except with two outlets at 90 degrees.

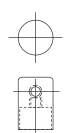
BI132S Same as above except with two outlets at 180 degrees.

BI133 Same as above except with three outlets.

BI134 Same as above except with four outlets.



BI158 Panel mounted flange. 3/8" IPS female inlet and outlet.



BI176 Deck mounted tall turret base. 3/8" IPS female inlet, single 3/8" IPS female outlet.

BI176-2A Same as above except with two outlets at 90 degrees.

BI176-2S Same as above except with two outlets at 180 degrees.

BI176-3 Same as above except with three outlets.

BI176-4 Same as above except with four outlets.





BI136-02-08R Mounting shank with locknut and washer. 3/8" IPS x 2 1/2"L.

BI136-03-08R Same as above except 3 1/2"L.

BI136-04R Same as above except 4"L. **BI136-06R** Same as above except 6"L.

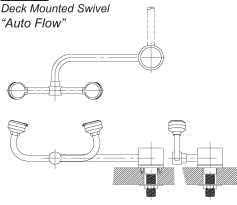




BI141 Panel mounted wye fitting. 3/8" IPS female inlet, two 3/8" IPS female outlets at 90 degrees.

Laboratory Accessories Safety Equipment - Eyewashes

<u>EW805</u>



Spray Head Assembly: Two GS-Plus spray heads. Each head has a "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: 1/2" IPS brass stay-open ball valve mechanically linked to outlet head assembly. Swinging head assembly 90 degrees from storage to operational position activates water flow. Unit remains in operation until head assembly is returned to storage position.

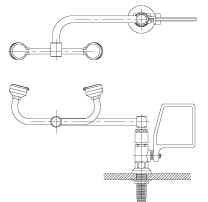
Mounting: Unit mounts on countertop on right hand side of sink. Furnished with 1/2" IPS mounting shank with locknut and washer. **Supply:** 1/2" IPS female inlet.

ADDITIONAL MODEL

EW805LH Same as above except unit mounts on left side of sink.

EW806

Deck Mounted Swivel



Spray Head Assembly: Two GS-Plus spray heads. Each head has a "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: 1/2" IPS brass stay-open ball valve with flag handle.

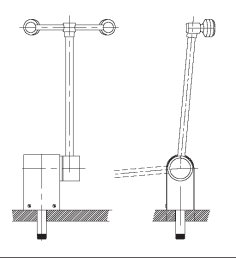
Mounting: Unit mounts on countertop on right hand side of sink. Outlet heads swivel 90 degrees from storage to operational position. Furnished with 1/2" IPS mounting shank with locknut and washer. **Supply:** 1/2" IPS female inlet.

ADDITIONAL MODEL

EW806LH Same as above except unit mounts on left side of sink.

<u>EW849</u>

Deck Mounted Swing-Down "Auto Flow"

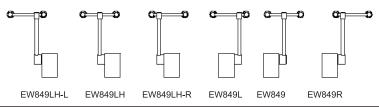


Spray Head Assembly: Two GS-Plus spray heads. Each head has a "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: 1/2" IPS brass stay-open ball valve mechanically linked to outlet head assembly. Swinging head assembly down 100 degrees from vertical to horizontal position activates water flow. Unit remains in operation until head assembly is returned to vertical position.

Mounting: Unit mounts on countertop on behind sink. Furnished with all hardware necessary for mounting to countertop. **Supply:** 1/2" IPS male inlet.

Configurations

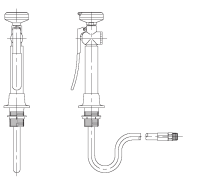


Laboratory Accessories

Safety Equipment – Eyewashes/Drench Hose Units

EW1020

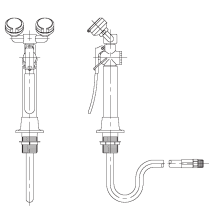
Drench Hose, Deck Mounted



EW1022 Drench Hose, Deck Mounted

EW1041

Drench Hose, Panel Mounted



Spray Head Assembly: Single FS-Plus spray head. Spray head has "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: Forged brass squeeze valve activated by stainless steel lever handle. Valve closes when handle is released.

Hose: 8' reinforced PVC hose. 300 PSI maximum rated working pressure.

Mounting: Nylon deck flange for countertop mounting.

Supply: 3/8" IPS male swivel-type inlet.

ADDITIONAL MODEL

EW1025 Same as above except wall mounted with bracket.

Spray Head Assembly: Two GS-Plus spray heads mounted side-byside. Each spray head has "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: Forged brass squeeze valve activated by stainless steel lever handle. Valve has locking clip which engages when handle is depressed, providing "hands fee" operation. Valve stays open until locking clip is released.

Hose: 8' reinforced PVC hose. 300 PSI maximum rated working pressure.

Mounting: Nylon deck flange for countertop mounting. Flange has handle locator guides to assure that spray heads and handle face forward at all times.

Supply: 3/8" IPS male swivel-type inlet.

ADDITIONAL MODEL

EW1026 Same as above except wall mounted with bracket.

Spray Head Assembly: Two GS-Plus spray heads mounted side-byside. Each spray head has "flip top" dust cover, internal flow control and filter to remove impurities from the water flow.

Valve: Forged brass squeeze valve activated by stainless steel lever handle. Valve has locking clip which engages when handle is depressed, providing "hands fee" operation. Valve stays open until locking clip is released.

Hose: 8' reinforced PVC hose. 300 PSI maximum rated working pressure.

Mounting: Angle flange for 45 degree panel mounting. Flange has handle locator guides to assure that spray heads and handle face forward at all times.

Supply: 3/8" IPS male swivel-type inlet.

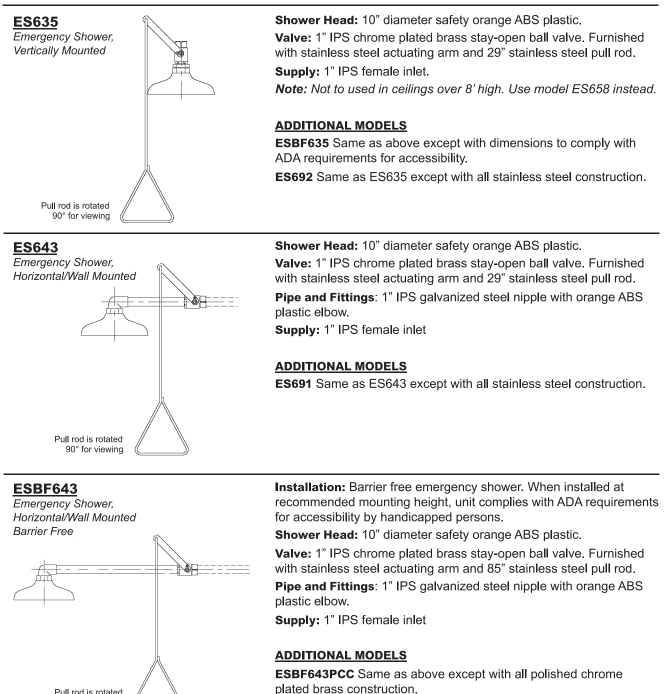
OPTIONS for Eyewash/Drench Hose Units Add Suffix to Model Number:

₽ **ΕΠ**

BP Backslow preventer for installation on inlet of hose.FSH 8 ft. flexible stainless steel hose in place of PVC.VB In-line vacuum breaker for installation between valve and spray head.

DC Stainless steel dust cover for each outlet head. **HG** Undercounter hose guide bracket to prevent hose from tangling or binding.

Laboratory Accessories Safety Equipment – Emergency Showers



5. ADA Compliant

OPTIONS for Emergency Showers

90° for viewing

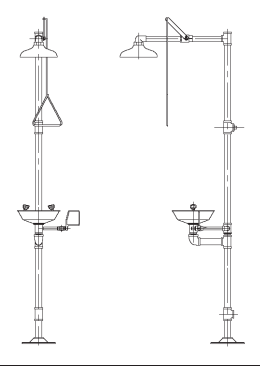
Add Suffix to Model Number: GRN Safety green ABS plastic shower head YEL Safety yellow ABS plastic shower head

PCH Polished chrome plated cast brass shower head **SSH** Stainless steel shower head

Laboratory Accessories Safety Equipment – Safety Station

<u>SS902</u>

Safety Station



Shower Head: 10" diameter safety orange ABS plastic.

Shower Valve: 1" IPS brass stay-open ball valve with stainless steel actuating arm and stainless steel pull rod.

Spray Head Assembly: Two GS-Plus spray heads. Each spray head has "flip top" dust cover, internal flow control and filter to remove impurities from water.

Bowl: 11-1/2" stainless steel.

Eye Wash Valve: 1/2" IPS brass stay-open ball valve with flag handle.

Pipe and Fittings: Schedule 40 galvanized steel with orange polyethylene covers for high visibility and corrosion resistance. **Supply:** 1-1/4" IPS female top inlet.

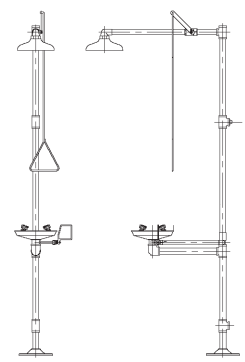
Waste: 1-1/4" IPS female outlet.

ADDITIONAL MODELS

SS902P Same as above except with orange ABS plastic bowl. **SS991** Same as SS902 except with all stainless steel construction.

<u>SSBF909</u>

Safety Station, Barrier Free



Installation: Unit complies with ADA requirements for accessibility by handicapped persons.

Shower Head: 10" diameter safety orange ABS plastic.

Shower Valve: 1" IPS brass stay-open ball valve with stainless steel actuating arm and stainless steel pull rod.

Spray Head Assembly: Four GS-Plus spray heads. Each spray head has "flip top" dust cover, internal flow control and filter to remove impurities from water.

Bowl: 11-1/2" stainless steel.

Eye Wash Valve: 1/2" IPS brass stay-open ball valve with flag handle.

Pipe and Fittings: Schedule 40 galvanized steel with orange polyethylene covers for high visibility and corrosion resistance.

Supply: 1-1/4" IPS female top inlet.

Waste: 1-1/4" IPS female outlet.

ADDITIONAL MODELS

SSBF909PCC Same as above except with all polished chrome plated brass construction.

SSBF994 Same as SSBF909 except with all stainless steel construction.



Laboratory Accessories ColorTech Fixtures & Safety Equipment

ColorTech fixtures are furnished with a powder coated finish to enhance the appearance of the fitting and to protect against corrosion. Unlike competing brands, ColorTech fixtures may be ordered in any one of five standard finish colors. This range of colors assures that the lab fittings will enhance the design scheme and aesthetics of the lab environment.

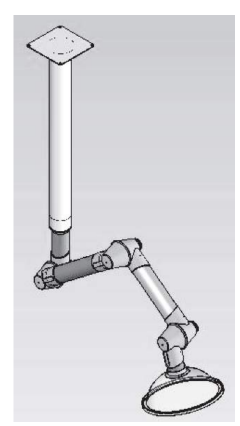
The coating materials used for ColorTech finishes are specially formulated for use on these products. In general, coating materials are blends of epoxy and polyurethane powders. These hybrid blends assure that the finished coating will have an optimum combination of chemical resistance, mar and abrasion resistance, and resistance to fading under ultraviolet (UV) light.

The ColorTech line of fixtures is too extensive to include in this catalog. For more information on the ColorTech line, please contact LAB DESIGN.





Laboratory Equipment Local Extractor (Snorkel) – MOVEX® TERFU



Ceiling Mounted Extractor with Opaque Dome Hood

TERFU

TERFU is a local extractor with articulating friction joints designed for use in workplaces where great flexibility is required such as laboratories, production environments and lighter industrial applications.

The articulating joints have a large frictional diameter and are supported with ball bearings. The degree of friction is easily adjusted with a one hand operation on the large knob located at each joint. All arms are equipped with an air tight damper and a 360° rotational swivel while mounted in place.

Terfu is available in four versions:

-Standard version: Suitable for evacuation of most type of airborne contaminants.

- PP (Polypropylene) version: Most suitable for evacuation of highly corrosive contaminants in high concentrations.

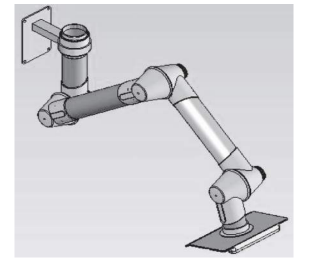
- ESD version: For ESD environments, type approved to EN100015-1. - ATEX version: For ATEX classed environments, as in directive 94/9/EC category 2, for gasses and dust.

Terfu is available in 2, 3, and 4" diameter. All sizes are suitable for table mounting, ceiling mounting, and wall mounting. The ceiling and wall mounted arms are interchangeable with mounting brackets constructed of a square anodized aluminum profile for good stability and appealing finish.

The Ø2 inch and Ø3 inch diameter use the same brackets, while the Ø4 inch diameter has its own selection of brackets. All ceiling brackets are available in eight standard lengths up to 80 inches. Special orders for longer lengths are available. To complete the installation, and escutcheon plate is used to cover cut holes in the finished ceiling.

There are six interchangeable hoods for the Terfu 2 and 3 inch arms and four hoods for the Terfu 4 inch. Acceptable airflow is 30 to 270 cfm.

*Contact LAB DESIGN for more information and pricing



Wall Mounted Extractor with Opaque Flat Screen Hood

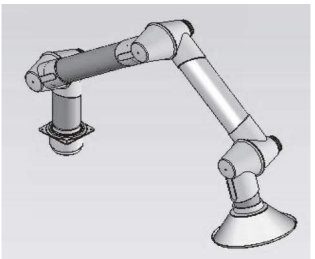


Table Mounted Extractor with Metal [Aluminum] Hood

Laboratory Equipment Local Extracotr (Snorkel) – MOVEX® TEX-AA



Telescopic local extractor for extraction of fumes from atomic absorption processes

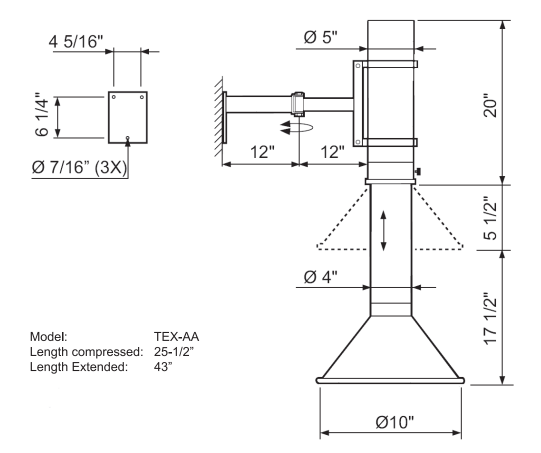
The Tex-AA is specifically designed to take care of polluted air at a high temperature, e.g. from an atomic absorption unit. The hood and all components that risks to come in contact with the flame are made from 316 L stainless steel and the sliding lining is made from PTFE temperature resistant to 570°F.

TEX-AA extractor is designed for wall or ceiling installation and has 180° swing motion and 17" telescopic function.

The extractor is made in stainless steel 316 L with white powder coated mild steel supporting brackets.

The telescoping movement is created by two sliding rings made of Teflon for heat resistance and a locking device to assure that the hood stays in the intended vertical position.

*Contact LAB DESIGN for more information and pricing



Laboratory Equipment Labconco Corporation

Lab Design also offers a complete line of fume hoods, safety enclosures, and equipment by *Labconco Corporation* including:

- Chemical Fume Hoods and Enclosures (Including Fiberglass Lined Hoods, Low-Flow HP Hoods, Student Work Stations & Demonstration Hoods)
- ✓ Ductless Fume Hoods
- ✓ Bio-Safety Cabinets and Clean Benches
- ✓ Carbon Filtered Enclosures
- ✓ Ventilation Work Stations
- ✓ Glassware Washers
- ✓ Water Purification Systems
- ✓ Animal Research Stations
- ✓ Base Cabinets and Stands
- ✓ Exhaust Blowers
- ✓ Carts and Benches

The **LABCONCO** *product line is too extensive to include in this catalog. For complete product information, please contact* **LAB DESIGN**.



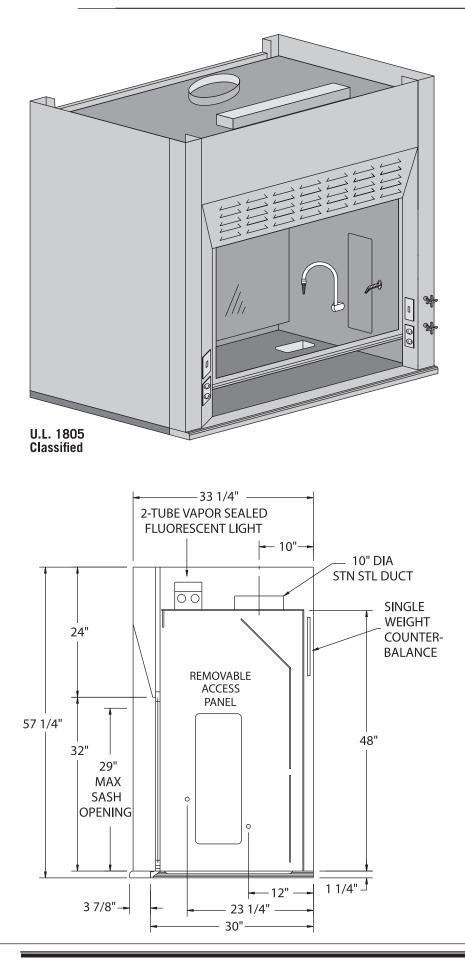






Supplying Laboratory Fume Hoods Worldwide Since 1975





Minimized Turbulence, Increased Performance

The EH-100 series airfoil-type fume hood features a 45-degree angle around the fascia and a flush-mount radiused airfoil across the bottom, which results in minimized turbulence and increased performance.

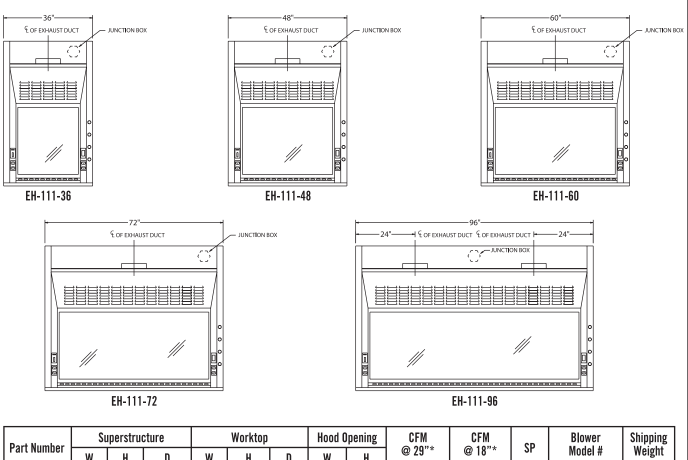
Like the exterior of the hood, the airfoil is made from chemical-resistant, powder-coated, 16-gauge cold rolled steel. A stainless steel airfoil is available as an option.

Posts are 5" (127 mm) wide. Five standard sizes offer design flexibility, or we'll customize to your specific needs.

EH-100 Standard Features

- Powder Coat Finish
- Full Frame Construction
- Shaft Drive Sash
- U.L. Listed Poly Resin Liner
- T-8 Fluorescent Light with bulbs
- Flush-Mount Airfoil
- Knock Down Capability
- Interior Access to Light
- Full-Length Finger Lift
- Louvered Front for By-Pass
- 10" Round S/S Duct Collar

The Eliminator 100 SERIES: Airfoil Fume Hood



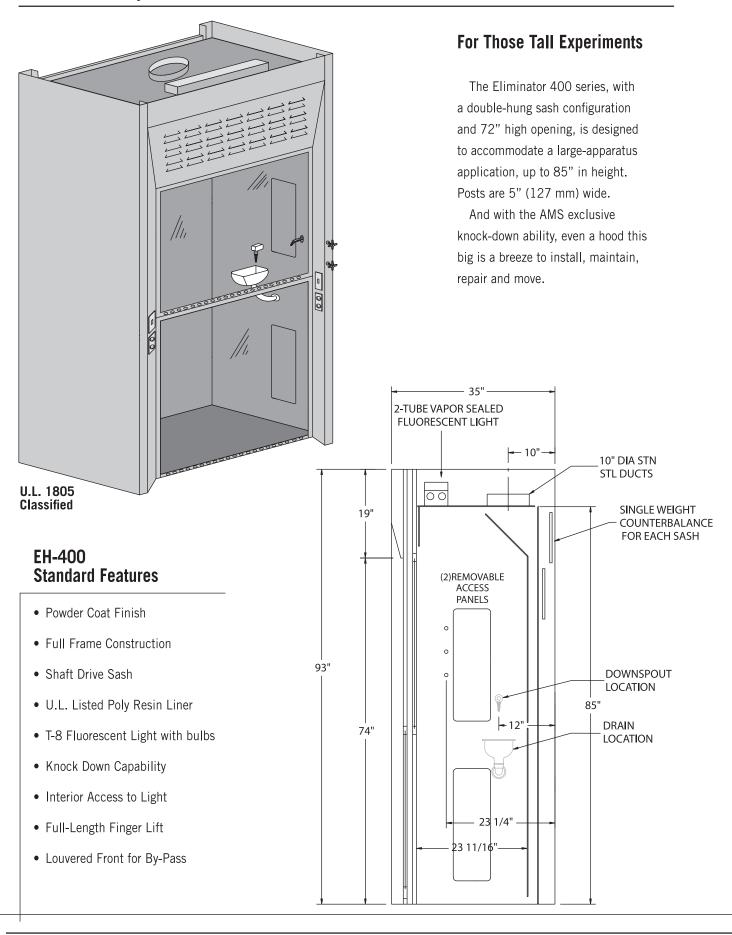
Part Number		iporstru	oturo		nontrop		noou c	hound				SP Model #	
	W	H	D	W	H	D	W	H	@ 29"*	@ 18"*	ЪГ	Model #	Weight
EH-111-36	36"	56"	33-1/4"	36"	1-1/4"	30"	26"	29"	567	354	.25	BL-100-36	190
EH-111-48	48"	56"	33-1/4"	48"	1-1/4"	30"	38"	29"	833	521	.25	BL-100-48	200
EH-111-60	60"	56"	33-1/4"	60"	1-1/4"	30"	50"	29"	1100	688	.34	BL-100-60	225
EH-111-72	72"	56"	33-1/4"	72"	1-1/4"	30"	62"	29"	1367	854	.34	BL-100-72	270
EH-111-96	96"	56"	33-1/4"	96"	1-1/4"	30"	86"	29"	1900	1188	.40	BL-100-96	300

*Height of open sash; CFM calculated at 100 FPM

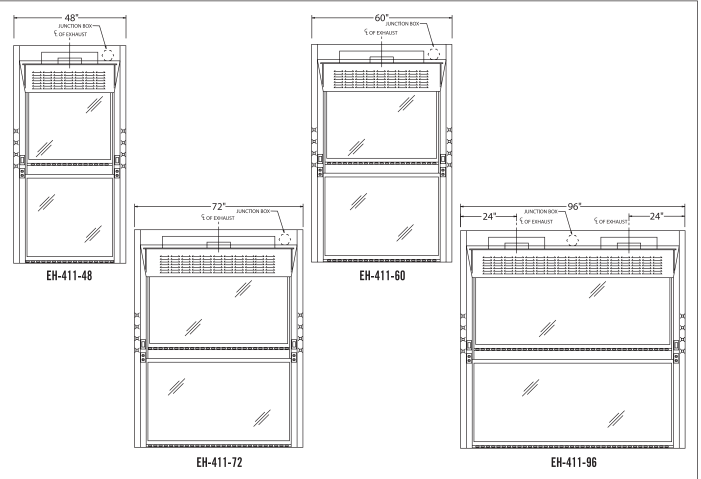
EH-100 Optional Accessories

ITEM	AMS PT#	ITEM	AMS PT#
Ceiling Enclosures	CE	Sash Stops	SASHSTOP
Plumbing Accessories		Chain and Sprocket Drive	CHNSPK
Electrical Accessories		Stainless Steel Sash	SS SASH
Epoxy Tops	ET	Stainless Steel Airfoil	SS AF
Alarms	ALARM	Push Button Sash	PUSH BUTTON
Base Cabinets	BC	Combination Sash	H&V
Blowers	BL	Automatic Sash Return	AUTO RETURN
Pre-Plumbing	PREP	Lattice Assembly	LATTICE
Pre-Wiring	PREW	LED Lights	LED

Laboratory Equipment Air Master Systems Fume Hoods - Eliminator 400 Series: Walk-In



The Eliminator 400 SERIES: Walk-In Hood



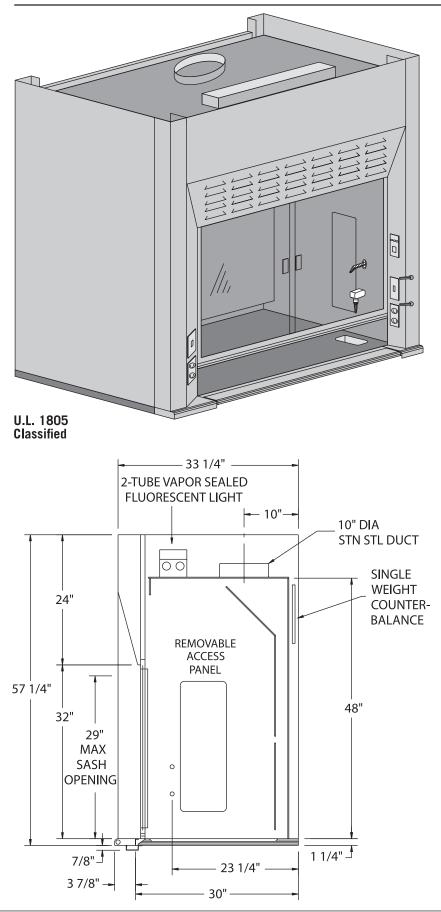
Part Number	Sı	iperstruc	cture	Hood C	pening	CFM @ 36"*	CFM @ 72"*	SP	Blower Model #	Approx.
	W	H	D	W	H	UFM @ 30	GFM @ 72	эг	DIOWEI MOUEI#	Shipping Weight
EH-411-48	48"	93"	35"	38"	72"	990	1979	.25	BL-400-48	200
EH-411-60	60"	93"	35"	50"	72"	1306	2613	.34	BL-400-60	225
EH-411-72	72"	93"	35"	62"	72"	1623	3246	.34	BL-400-72	270
EH-411-96	96"	93"	35"	86"	72"	2256	4513	.34	BL-400-96	300

*Height of open sash; CFM calculated at 100 FPM

EH-400 Optional Accessories

ITEM	AMS PT#	ITEM	AMS PT#
Ceiling Enclosures	CE	Sash Stops	SASHSTOP
Plumbing Accessories		Chain and Sprocket Drive	CHNSPK
Electrical Accessories		Stainless Steel Sash	SS SASH
Alarms	ALARM	Push Button Sash	PUSH BUTTON
Blowers	BL	Combination Sash	H&V
Pre-Plumbing	PREP	Lattice Assembly	LATTICE
Pre-Wiring	PREW	LED Lights	LED

Laboratory Equipment Air Master Systems Fume Hoods - Eliminator 500 Series: ADA



Meets ADA Dimensional Guidelines

The Eliminator 500 series is an airfoil-type fume hood designed to meet ADA dimensional guidelines.

A 45-degree angle around the fascia and a flush-mount radiused airfoil across the bottom result in minimized turbulence and increased performance.

The ADA hood's airfoil flips back out of the way for cleanup. Under the airfoil is a containment trough to capture accidental spills that may flow over the dished work surface. The trough assembly is fabricated from chemical-resistant 16-gauge cold rolled steel.

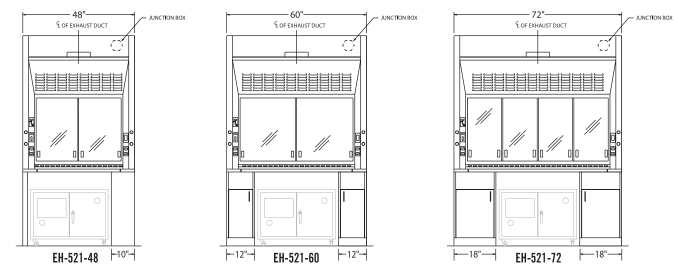
A combination vertical and horizontal sash is standard on the EH-500.

ADA kneespace-configured base cabinets, pictured at right, are available. See page 33 for cabinet options.

EH-500 Standard Features

- Powder Coat Finish
- Full Frame Construction
- Shaft Drive Sash
- U.L. Listed Poly Resin Liner
- T-8 Fluorescent Light with bulbs
- Flush-Mount Airfoil
- Knock Down Capability
- Interior Access to Light
- Full-Length Finger Lift
- Louvered Front for By-Pass
- Painted Steel Trough Assembly
- Airflow Alarm
- Sash Stop
- Combination Sash
- 1/4 Turn Ball Valves

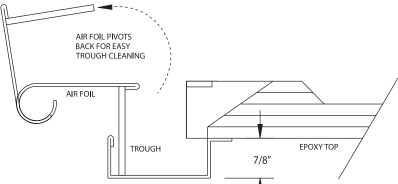
The Eliminator 500 SERIES: ADA Design



Base frames and cabinets sold separately. See page 33.

Dort Number	Sı	iperstru	cture		Worktop		Hood C	pening	CFM	CFM	CD.	Blower SP Model #	
Part Number	W	H	D	W	H	D	W	H	@ 29"*	@ 18"*	ЪГ	Model #	Weight
EH-521-48	48"	56"	33-1/4"	48"	1-1/4"	30"	38"	29"	833	521	.25	BL-500-48	200
EH-521-60	60"	56"	33-1/4"	60"	1-1/4"	30"	50"	29"	1100	688	.34	BL-500-60	225
EH-521-72	72"	56"	33-1/4"	72"	1-1/4"	30"	62"	29"	1367	854	.34	BL-500-72	270

*Height of open sash; CFM calculated at 100 FPM

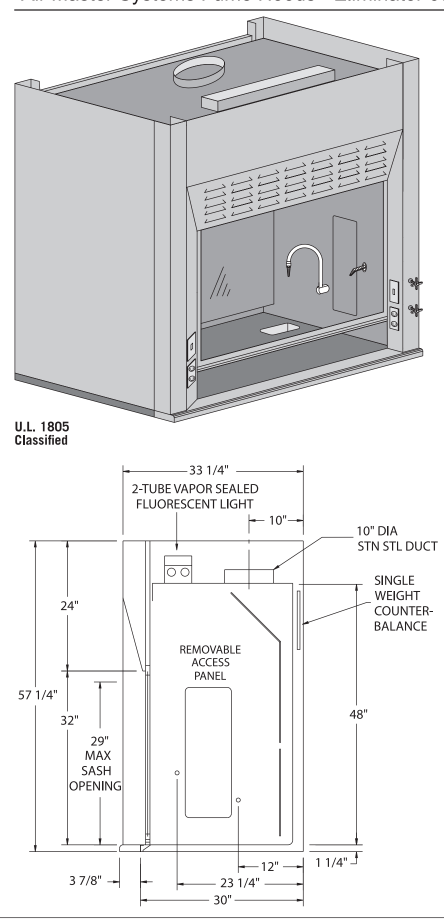


EH-500 Optional Accessories

ITEM	AMS PT#
Ceiling Enclosures	CE
Plumbing Accessories	
Electrical Accessories	
Epoxy Tops	ET
Alarms	ALARM
Base Cabinets	BC
Roll Out Base	ROB
Blowers	BL
Pre-Plumbing	PREP

ITEM	AMS PT#
Pre-Wiring	PREW
Chain and Sprocket Drive	CHNSPK
Stainless Steel Sash	SS SASH
Stainless Steel Airfoil	SS AF
Push Button Sash	PUSH BUTTON
Automatic Sash Return	AUTO RETURN
Lattice Assembly	LATTICE
LED Lights	LED
Base Frames and Cabinets	

Laboratory Equipment Air Master Systems Fume Hoods - Eliminator 600 Series: Radio Isotope



For Safe Handling of Radiochemicals

The Eliminator 600 Radio Isotope Hood is specifically engineered and built to handle applications involving radiochemicals.

It has the same aerodynamic design as the standard airfoil hood, with the added feature of a one-piece stainless steel liner and countertop with radius construction to prevent absorption of radioactive and corrosive chemicals.

The interior of the hood and integral countertop are fabricated of 304 stainless steel, buffed and polished to a smooth #4 finish. This reduces the chance of chemical buildup and simplifies decontamination.

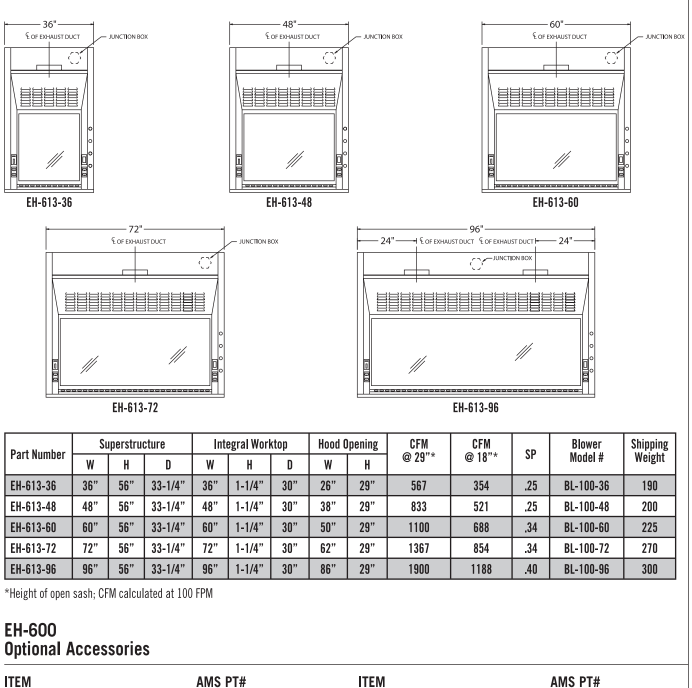
The flush-mount radiused airfoil is also type 304 stainless steel, as is the standard vertical rising sash. A combination sash is available as an option.

Five available sizes and many optional accessories meet all your design needs and the end user's application requirements.

EH-600 Standard Features

- Powder Coat Finish
- Full Frame Construction
- Shaft Drive Sash
- T-8 Fluorescent Light with bulbs
- Flush-Mount Airfoil
- Interior Access to Light
- Full-Length Finger Lift
- Louvered Front for By-Pass
- 304 Stainless Steel One-Piece Integral Work Surface and Liner
- Stainless Steel Sash
- Stainless Steel Airfoil

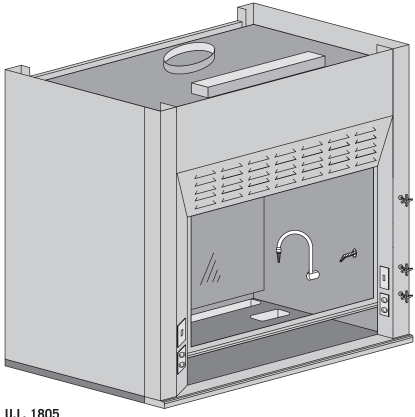
The Eliminator 600 SERIES: Radio Isotope Hood



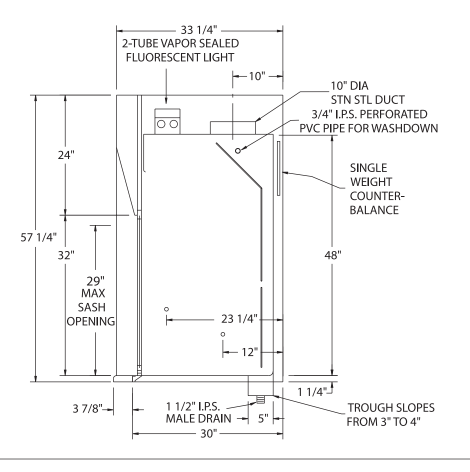
ITEM	AMS PT#
Ceiling Enclosures	CE
Plumbing Accessories	
Electrical Accessories	
Alarms	ALARM
Base Cabinets	BC
Blowers	BL
Pre-Plumbing	PREP
Pre-Wiring	PREW

ITEM	AMS PT#
Sash Stops	SASHSTOP
Chain and Sprocket Drive	CHNSPK
Push Button Sash	PUSH BUTTON
Combination Sash	H&V
Automatic Sash Return	AUTO RETURN
Lattice Assembly	LATTICE
LED Lights	LED

Laboratory Equipment Air Master Systems Fume Hoods - Eliminator 700 Series: Perchloric







Safe Handling of Perchloric Acid

The Eliminator 700 Perchloric Acid Hood has the same aerodynamic design as the 100 series, with a 45-degree angle around the fascia and a flush-mount radiused airfoil across the bottom to minimize turbulence and provide increased performance.

This hard-working hood also features a built-in trough to capture runoff in washdown procedures where perchloric acid is in use. In addition, there is a manual washdown feature for the areas behind the baffles as well as the duct-collar areas.

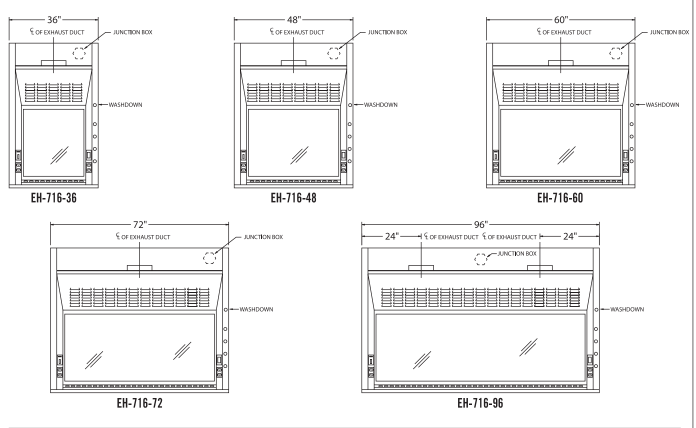
The interior is fabricated of type 316 stainless steel, integrally welded to a 316 stainless steel work surface, then buffed and polished to a #4 finish. The top is 1-1/4" with a 1/4" dish to retain spills. The airfoil and sash are also made of 316 stainless steel.

The EH-700 is built tough to withstand the daily use of perchloric acid, while keeping the workplace safe.

EH-700 Standard Features

- Powder Coat Finish
- Full Frame Construction
- Shaft Drive Sash
- T-8 Fluorescent Light with bulbs
- Flush-Mount Airfoil
- Interior Access to Light
- Full-Length Finger Lift
- Louvered Front for By-Pass
- 316 Stainless Steel One-Piece Integral Work Surface and Liner
- Built-In Trough
- Manual Washdown
- Stainless Steel Sash
- Stainless Steel Airfoil

The Eliminator 700 SERIES: Perchloric Acid Hood



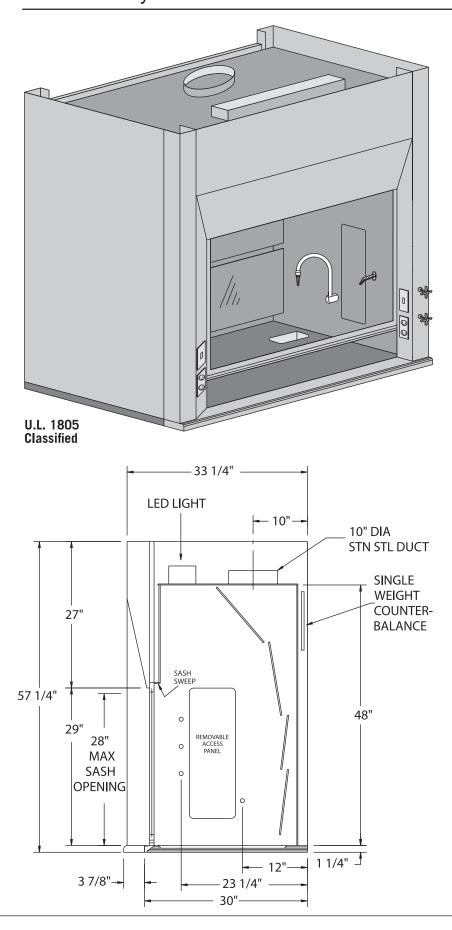
Port Number	Su	iperstru	cture	Inte	egral Worl	ktop	Hood C)pening	CFM	CFM	SP	Blower	Shipping
Part Number	W	H	D	W	H	D	W	H	@ 29"*	@ 18"*	21	Model #	Weight
EH-716-36	36"	56"	33-1/4"	36"	1-1/4"	30"	26"	29"	567	354	.25	BL-100-36	190
EH-716-48	48"	56"	33-1/4"	48"	1-1/4"	30"	38"	29"	833	521	.33	BL-100-48	200
EH-716-60	60"	56"	33-1/4"	60"	1-1/4"	30"	50"	29"	1100	688	.34	BL-100-60	225
EH-716-72	72"	56"	33-1/4"	72"	1-1/4"	30"	62"	29"	1367	854	.34	BL-100-72	270
EH-716-96	96"	56"	33-1/4"	96"	1-1/4"	30"	86"	29"	1900	1188	.40	BL-100-96	300

*Height of open sash; CFM calculated at 100 FPM

EH-700 Optional Accessories

ITEM	AMS PT#	ITEM	AMS PT#
Ceiling Enclosures	CE	Sash Stops	SASHSTOP
Plumbing Accessories		Chain and Sprocket Drive	CHNSPK
Electrical Accessories		Push Button Sash	PUSH BUTTON
Alarms	ALARM	Combination Sash	H&V
Base Cabinets	BC	Automatic Sash Return	AUTO RETURN
Blowers	BL	Lattice Assembly	LATTICE
Pre-Plumbing	PREP	LED Lights	LED
Pre-Wiring	PREW		

Laboratory Equipment Air Master Systems Fume Hoods - Eliminator High Performance



A Green Alternative

The Eliminator HP hood comes standard with all the same features as other Eliminator models, along with some additional innovations to set this hood apart from its competitors. Features of the HP Series include:

- 40-60% energy savings, accomplished without compromising performance or safety.
- High-efficiency L.E.D. lighting with low maintenance costs.
- Standard 30" deep work surface for zero work space loss in your lab.

The HP model is designed to operate economically while creating a safe work environment without compromising containment. Buy operating at 60 FPM, air flow across the sash opening results in a 40% savings in fume hood operation costs.

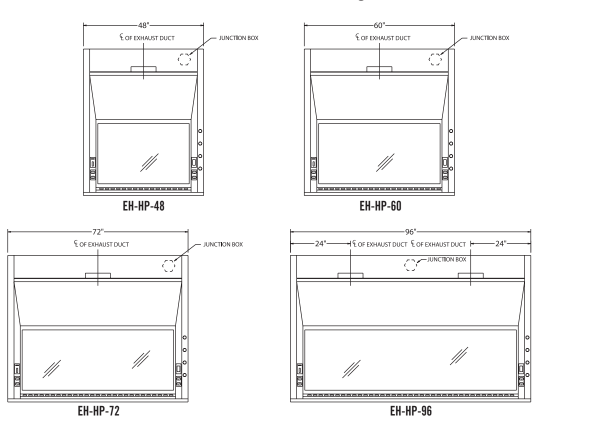
In addition, AMS now offers Greenstone Epoxy Tops, made with recycled materials. Please see the note on the inside front cover and the specifications for epoxy tops on page 34 of this catalog for more information.

The HP hood was designed to do all this and still fit on a standard-depth countertop and cabinet. This means no disassembly and reassembly during the installation process. The HP hood fits through a standard door opening, making this hood the choice for that retrofit job.

EH-HP Standard Features

- Powder Coat Finish
- Full Frame Construction
- Shaft Drive Sash
- U.L. Listed Poly Resin Liner
- LED Lights
- Flush-Mount Airfoil
- Knock Down Capability
- Interior Access to Light
- Full-Length Finger Lift
- Sash Sweep
- Airflow Monitor/Alarm
- Sash Alarm

The Eliminator HP SERIES: High Performance/Energy Efficient



APPLICATIONS:	Higher	Education:	Industrial:	Private	Research
		=			

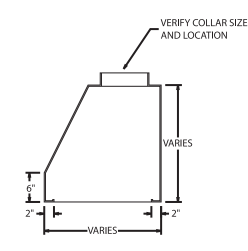
Dort Number	Sı	perstru	cture		Worktop		Hood C	pening	CFM			SP	Blower Shipping	Shipping
Part Number	W	H	D	W	H	D	W	H	@ 28"*	@ 18"*	31	Model #	Weight	
EH-HP-48	48"	56"	33-1/4"	48"	1-1/4"	30"	38"	28"	469	313	.25	BL-HP-48	200	
EH-HP-60	60"	56"	33-1/4"	60"	1-1/4"	30"	50"	28"	619	413	.34	BL-HP-60	225	
EH-HP-72	72"	56"	33-1/4"	72"	1-1/4"	30"	62"	28"	769	513	.34	BL-HP-72	270	
EH-HP-96	96"	56"	33-1/4"	96"	1-1/4"	30"	86"	28"	1069	713	.34	BL-HP-96	300	

*Height of open sash; CFM calculated at 60 FPM

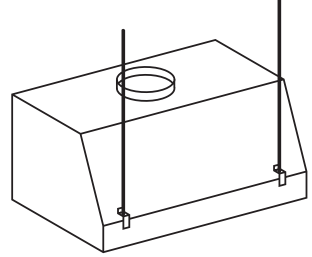
EH-HP Optional Accessories

ITEM	AMS PT#	ITEM	AMS PT#
Ceiling Enclosures	CE	Sash Stops	SASHSTOP
Plumbing Accessories		Chain and Sprocket Drive	CHNSPK
Electrical Accessories		Stainless Steel Sash	SS SASH
Epoxy Tops	ET	Stainless Steel Airfoil	SS AF
Alarms	ALARM	Push Button Sash	PUSH BUTTON
Base Cabinets	BC	Combination Sash	H&V
Blowers	BL	Lattice Assembly	LATTICE
Pre-Plumbing	PREP	Auto Sash Return	
Pre-Wiring	PREW	Greenstone by Durcon	

Laboratory Equipment Air Master Systems Fume Hoods - Canopy Hoods



SECTION THRU



CANOPY HOOD w/FLAT BACK & FLAT SIDES - "FS" STYLE

CENTER CANOPY HOOD — ISLAND "IL" STYLE

AMS canopy hoods are designed to collect and exhaust heat, steam and odors when mounted above hot plates, water baths or portable equipment. They are available in three different models as pictured here and in six standard widths: 24", 30", 36", 48", 60", and 72". Custom sizes are also available.

Standard canopy hoods are available in 18-gauge cold rolled steel, finished with acid wash and powder coat epoxy paint. (See inside back cover for available standard colors.) Stainless canopy hoods are fabricated of 18-gauge 304 stainless steel with a #4 smooth grain finish

Two stainless steel threaded rods come with FS and SE models; four are supplied with IL models.

To order canopy hoods:

CH-FS	for flat back and flat sides			
CH-IL	for center style			
CH-SE	for flat back and sloped sides			
For stainless steel option, add -SS"				

For example:

CH-FS-4824

CH-IL-6030-SS

is a painted steel, 48" wide, 24" deep canopy hood with flat back and flat sides. is a 60" wide, 30" deep island canopy with stainless steel construction.

CANOPY HOOD — "SE" STYLE

LAB DESIGN Laboratory Casework Systems

Laboratory Equipment Fume Hoods Accessories - Alarms

Air Monitor Alarms



AFA 500 Mk3 Fume Hood Airflow Monitor Specifications

Part #AMS-ALRG



AFA 1000/1 Mk3 Fume Hood Airflow Monitor Specifications

Part #AMS-AL1D

Alarm range Accuracy Airflow sensor Calibration Low Air Alarm delay Relay output Analog output Relay input Comm. Port

Sash high indication

Night setback External alarm indication Power Requirement

Display—visual Alarm indication Horn silence Mounting Operating temperature Storage temperature Instrument dimensions

Agency listings

Display range Alarm range Field set-up Accuracy

Alarm delays Relay output Analog output Relay input Comm. Port

Sash high indication Night setback External alarm indication Power Requirement

Units Display–visual

Alarm indication Horn silence

Mounting Operating temperature Storage temperature Instrument dimensions

Agency listings

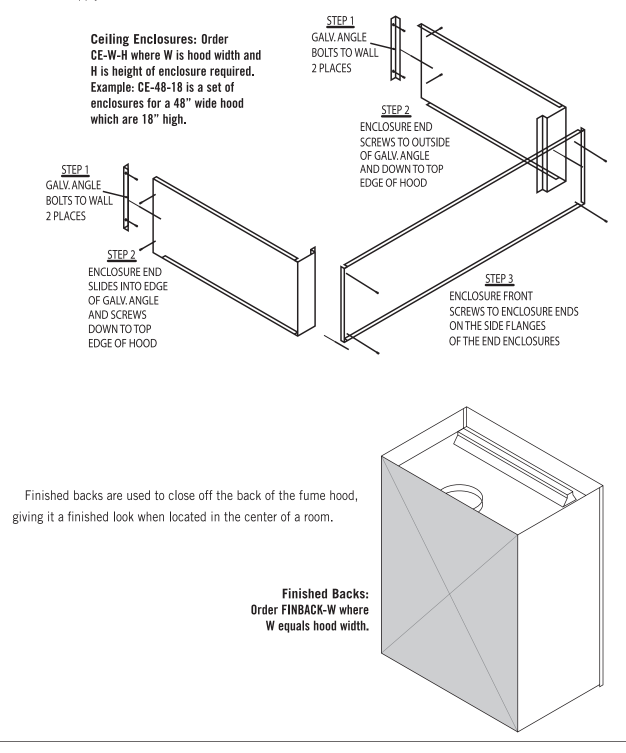
30-400 fpm (.15 -2.0 m/s) Face velocity accuracy +/- 10% On-board or remote sensor Single or 2-point (Installer selectable) Fixed 5 secs 1 --- (Low Air alarm) Not available 2 - Night setback and sash high RS232 - Can be connected via serial interface to LAN network (Full hood performance software reporting available) Yes – using a Micro switch or Proximity switch input With repeat alarm feature factory set to 5 min. (Can be adjusted via laptop up to 30 mins) Yes – using a relay input Not available Input—120VAC, 60Hz Output-15VDC, 500ma LEDs: red, alarm; green, normal Red LED and audible alarm Yes - temporary Semi Flush 55-86 F (13-30 C) -40-150 F (-40-65 C) Instrument Case: 5.2" H x 3.19" W x 1.97" D (132mm H x 81mm W x 50mm D) UL and CE

0-999 fpm (0-5.0 m/s) 0-999 fpm (0-5.0 m/s) 2-point velocity calibration (with on-screen instructions) Sensor / Display resolution 1 fpm Face velocity accuracy +/-10% User configurable - 0 to 60secs 4 (1 on board – 3 on optional plug in relay interface unit) 0-10V output, directly proportional to velocity (Optional) 3 RS232 - Can be connected via Serial interface to LAN network (Full software available) Yes, with separate plug-in connection Yes Yes Input-120VAC, 60Hz Output-15VDC. 500ma English and Metric (user selectable) Analog bar graph or Fault Timeline LEDs: red, alarm; vellow, caution; green, normal Digital display of velocity reading (can be turned off) Red LED and audible alarm (to a certain sound spec) Yes (temporary / permanent/automatic depending on type of alarm or external input) Semi Flush 55-86 F (13-30 C) -40-150 F (-40-65 C) Instrument Case: 5.2" H x 3.19" W x 1.14" D (132mm H x 81mm W x 29mm D) UL and CE

Ceiling Enclosures and Finished Backs

Air Master Systems Corporation offers ceiling enclosures and finished backs to provide a professional, finished design in any setting. Ceiling enclosures and finished backs are fabricated of cold rolled steel and finished to match the fume hood superstructure.

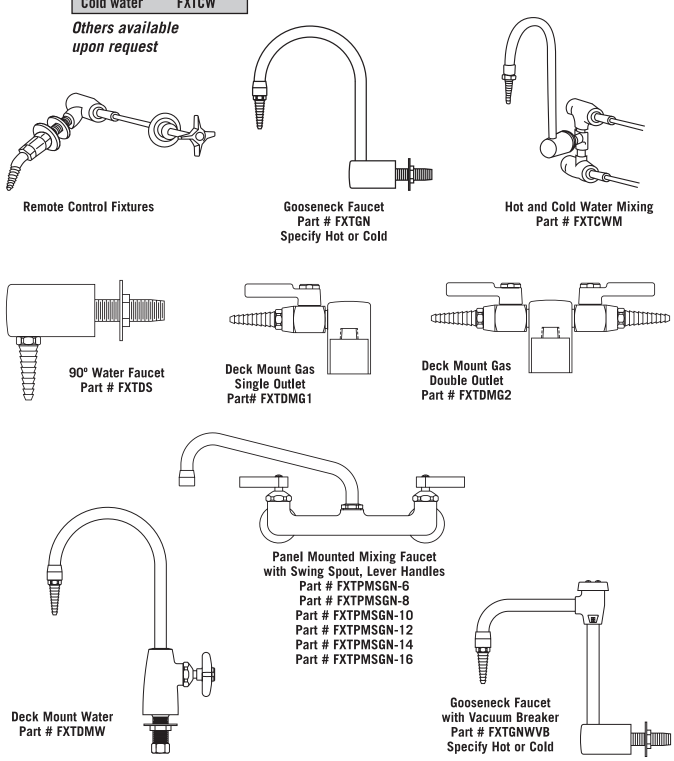
The ceiling enclosures are available in two types: for standard fume hoods and also for those fume hoods utilizing the optional Air Chamber. Both enclosures conceal and protect the hood ductwork, electrical conduit and other supply lines.



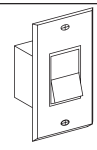
Laboratory Equipment Fume Hoods Accessories – Plumbing Fixtures

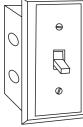
Gas	FXTGAS
Air	FXTAIR
Vacuum	FXTVAC
Nitrogen	FXTNIT
Cold water	FXTCW

All Air Master Systems Corporation remote-operated fixtures come standard with four-prong handles, baked color-coded epoxy upper assemblies and control rods cut to length. Chrome and other styles are available upon request. Preplumbed services are 3/8" black pipe for gases and 1/2" rigid copper with soldered joints for water and other lab services.



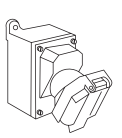
Laboratory Equipment Fume Hoods Accessories – Electrical Fixtures



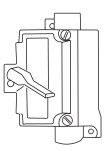


Single Pole 15 Amp Light Switch Standard Black Color and Cover Plate Part# LTSW

Red Illuminated Toggle Switch with Black Cover Plate Part# BLSW



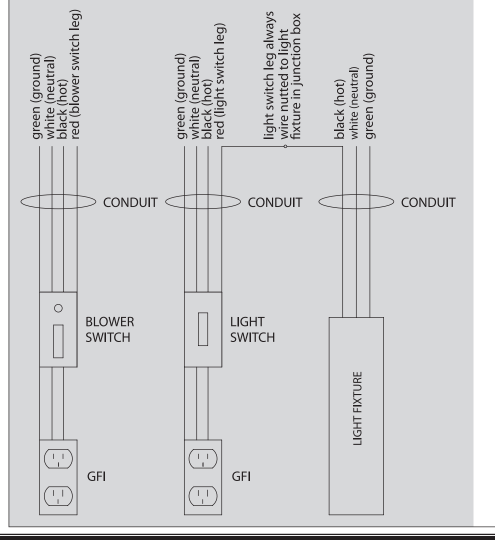
Explosion Proof Outlet Class 1, Group 1 Part# XPO

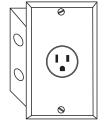


Explosion Proof Switch Class 1, Group 1 Part# XSW

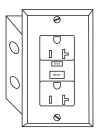
Pre-Wire service is completed in accordance with NEC and UL-1805 standards.

Note: If the fume hood is not pre-wired, wiring in the field must be accomplished using UL listed electrical fixtures while observing NEC standards and local electrical codes.





208 Volt, 20 Amp Single Pole Receptacle 230, 277 or other available upon request Part# 208



120 volt 20 Amp Ground Fault Interrupter (GFI) Duplex Outlet Standard Black color with cover Part# GFI



Laboratory Equipment Fume Hoods Accessories – Worktops

Work Surfaces

Another key component of effective and efficient fume hood utilization is the type of work surface to use. Inappropriate work surfaces can interfere with lab processes and be a potential danger to lab personnel. Air Master Systems Corporation provides durable, high-performance epoxy resin and stainless steel surfaces that feature top quality materials and workmanship.

Epoxy Resin

Primarily used for all general purpose fume hoods and base cabinets, AMS Fume Hood epoxy resin tops are 1-1/4" (3.2cm) thick with a black, low sheen finish and feature a deep-dished 3/8" (0.97cm) work area. Oval 3" x 6" (7.65 x 15.3cm) cup sinks are standard; locations must be specified when ordering.

Greenstone Epoxy Resin

An Environmentally Friendly Product!

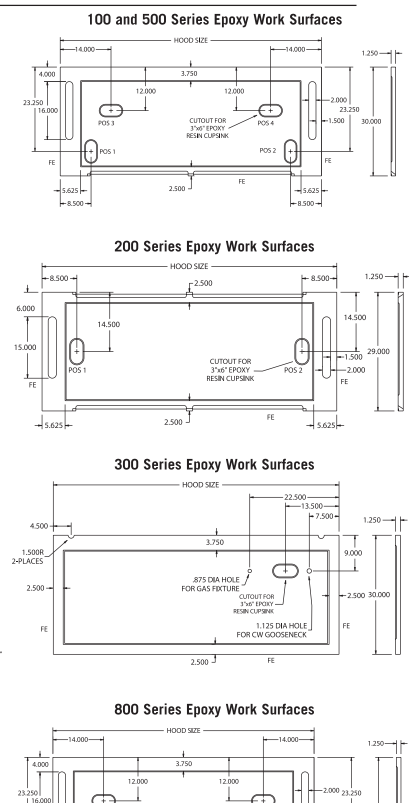
Greenstone Epoxy Resin from Durcon is a product that positively impacts the environment and may help achieve LEED credits. The non-porous epoxy resin contains no less than 10% post consumer recycled content (by weight), and is

extremely durable with superior resistance to heat, chemicals and stains. VOC levels are well below NASA's screening levels for space capsule interiors. The tops are 1-1/4" (3.2cm) thick with a black, low sheen finish featuring a deep-dished 3/8" (0.97cm) work area. Oval 3" x 6" (7.65 x 15.3cm) cup sinks are standard; locations must be specified when ordering.

Stainless Steel

Stainless steel work surfaces are fabricated of 304 stainless steel*, are 1-1/4" (3.2 cm) thick and dished 3/8" with a #4 smooth satin finish. Square 3" x 6" (7.65 x 15.3 cm) welded cup sinks are standard; locations must be specified when ordering.

*In perchloric acid applications, 316 stainless steel is used for lab safety.



CUTOUT FOR

3"x6" EPOXY -RESIN CUPSINK

2.500

POS

POS 2

FE

5.625 -+ 8.500-

FF

POS

POS 1

1 500

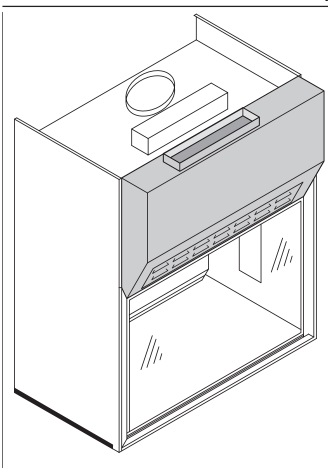
FE

- 5 625

- 8,500-

30.000

Laboratory Equipment Fume Hoods Accessories – Auxiliary Air Chamber

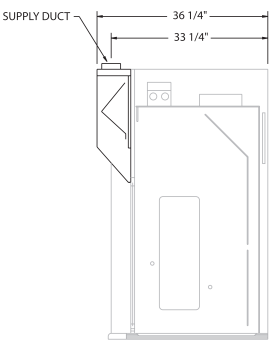


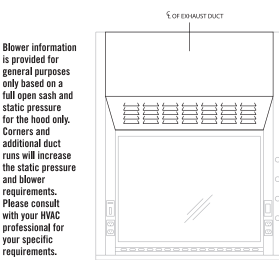
The Air Chamber system reduces energy costs for heating and cooling any fume hood by as much as 70 percent. This is achieved by capturing air from outside the laboratory and supplying it to the hood through a supply duct to the Air Chamber. An additional, separate blower and duct are required for the air supply.

Increased Flexibility

The Air Chamber can be used on any Eliminator hood and coordinates with all Eliminator standard features in design, manufacturing, construction, finishing, and fixtures.

To order the Air Chamber option, include the letters AC after the width dimension. See Ordering Guide on back cover.





Supply Blower Information

Model	70% of Hood CFM	SP @ Hood	Duct Size
EH-111-36AC	400	.15 Inches	4" x 17"
EH-111-48AC	580	.18 Inches	4" x 17"
EH-111-60AC	765	.22 Inches	4" x 22"
EH-111-72AC	950	.28 Inches	4" x 22"
EH-111-96AC	1315	.42 Inches	(2) 4" x 17"

Supply Blower Information

Model	70% of Hood CFM	SP @ Hood	Duct Size
EH-411-48AC	580	.18 Inches	4" x 17"
EH-411-60AC	765	.22 Inches	4" x 22"
EH-411-72AC	950	.28 Inches	4" x 22"
EH-411-96AC	1315	.42 Inches	(2) 4" x 17"

Supply Blower Information

Model	70% of Hood CFM	SP @ Hood	Duct Size
EH-311-36AC	470	.15 Inches	4" x 17"
EH-311-48AC	645	.18 Inches	4" x 17"
EH-311-60AC	820	.22 Inches	4" x 22"
EH-311-72AC	995	.28 Inches	4" x 22"
EH-311-96AC	1345	.42 Inches	(2) 4" x 17"

is provided for

only based on a

static pressure

Corners and additional duct

and blower requirements. Please consult with your HVAC professional for vour specific requirements.

Laboratory Equipment Fume Hood Base Cabinets

Base cabinets are available to fit under standard laboratory work surfaces and counters, with safety features suitable for hazards as specified.

Standard cabinets follow the same design and construction as 7000 series cabinets.

Acid cabinets follow the same design and construction as 7000 series cabinets but include an interior lining of Wesliner material and front louvers for venting. "ACID" label is included. (See page 39 for more info)

Flammable Storage cabinets feature double wall construction and rear vents. Available with Manual or Self-close (Sliding) doors. OSHA and NFPA compliant. (Units are finished in SAFETY YELLOW unless otherwise specified)

Standard



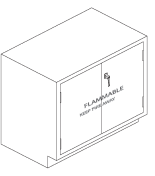
Model	Dim. W x H
7119-29FH	29" x 35-3/4"
7119-35FH	35" x 35-3/4"
7119-47FH	47" x 35-3/4"
7119-58FH	58" x 35-3/4"

Acid Storage



Model	Dim. W x H
7000-29FH	29" x 35-3/4"
7000-35FH	35" x 35-3/4"
7000-47FH	47" x 35-3/4"
7000-58FH	58" x 35-3/4"

Flammable Storage



Model	Dim. W x H x D
L124 Manual	35" x 35-9/16" x 22"
L224 Self-Close	35" x 35-5/8" x 22"
L136 Manual	47" x 35-9/16" x 22"
L236 Self-Close	47" x 35-5/8" x 22"
L144 Manual	59" x 35-9/16" x 22"
L244 Self-Close	59" x 35-5/8" x 22"

Vent Kits

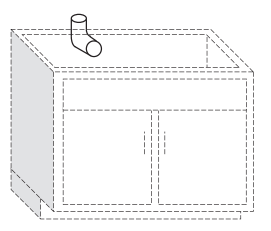
Model VK-A

Vent Kit for 7000 series Acid cabinets. PVC Vent extends from the cabinet to the worktop so fumes can be exhausted by the hood. Kit includes elbow and two threaded connections.

Model VK-F

Vent Kit for Flammable storage cabinet. Flexible plastic hose extends from the cabinet directly into ductwork, bypassing the fume hood entirely so dangerous fumes are exhausted directly into the ductwork. Kit includes 10' hose and adapters.

*Other materials available upon request.



Notes



PO BOX 1238 * 4422 ROUTE 130 * BURLINGTON, NJ 08016 * (800) 486-8484 * (609) 387-7580 Fax (609) 387-0803 * Email: uh.labdesign@verizon.net * WEBSITE: www.lab-design.com

INDEX

CABINETS & ACCESSORIES Cabinets	2 - 42, 103
Cabinets	2-37, 103
Assembly Details	5
Base Cabinets	
ADA Height	
Acid Storage	
Corner Cabinets Fume Hood Base Cabinets	
Sink Base Sitting Height	15 01 07 00
Standing Height	
Freestanding [Tall} Cabinets	36-38
Narcotic Cabinet	30-30
Specifications	
Wall Cabinets	
Corner	
Cabinet Accessories	40-42
Fillers	
Lazy Susan Shelf	
Riser Panels	
Shelves	
Sloping Tops/Soffits	40
Knee Space/Table Assemblies	
Adjustable Height Tables	31-32
End Panels	
Knee Space Drawers	
Knee Space Panels	
Table Aprons/Frames	
Legs	
LABORATORY ACCESSORIES	43-79
Balance Tables	
Countertops	
Supports	
Pegboards	
Pipe Frames	
Safety Equipment	
Eyewashes	
Eyewash/Drench Hose Units	76
Emergency Showers	77
Safety Stations	
Service Enclosures	
Service Fixtures	
Accessories & Components	
Ball Valves	
Data Fixtures	
Electrical Fixtures Epoxy Coated/ColorTech Fixture	
	co

LABORATORY ACCESSORIES cont'd43-79	
Faucets	57-67
Single	
Mixing	
Foot-Operated	62-63
Pure Water	65-67
Indexing Chart	55
Needle Valves	
Pre-Rinse Units	64
Pure Water Valves	65
Steam Valves	
Valve Selection Guide	
Water Valves	
Shelving	46-48
Brackets & Standards	
Reagent Rack Shelving	
Island Shelving	
Wall Shelving	
Sinks	50-53
Cupsinks	
Epoxy Resin	51-52
Sink Accessories	
Stainless Steel	

LABORATORY EQUIPMENT	80-103
Fume Hoods8	3-103
ADA/Barrier Free	88-89
Air Foil	84-85
Canopy Hoods	
High Performance	
Perchloric Acid	
Radio Isotope	90-91
Walk-In	
Fume Hood Accessories9	7-103
Alarms	97
Auxiliary Air Chamber	102
Base Cabinets	
Ceiling Enclosures	
Electrical	
Finished Backs	
Fixtures	
Worktops	101
Glassware Washers	
LABCONCO Hoods & Equipment	
Snorkel Extractors	