LABORATORY FUME HOOD CATALOG

CA Style fume hoods

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**KEUR INDUSTRIES INC.**  
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*Keur Industries Inc. reserves the right to add, change, drop, or replace products without notice.*
FUME HOOD ORDERING INFORMATION:

STEP 1:

A. Select the model of fume hood that best fills your laboratories needs:
   1. Slim Wall, Control Air, Demonstrator, Perchloric Acid, Radio Isotopes, Pass Through, Interceptor, and Flat Face. These hoods are all **bench type hoods** that are mounted on a counter top or base.
   2. All Accessible and HOPEC IV fume hoods: These hoods are designed to meet the needs of the physically challenged. The hood design allows wheel chair access.
   3. Walk-in fume hoods: This hood is designed for large equipment and apparatus.
   4. Special Purpose Hoods: These hoods are more specifically designed to meet your intended use. Consult our engineering design team for help in solving your needs. Distillation & Clean View

STEP 2:

B. What operating type do you need?
   1. For bench type, HOPEC IV, All Accessible, Walk-in and Special Purpose fume hoods there are three classifications:
      1) **BYPASS** (The Low Flow style hood is a Bypass type)
      2) **ADD AIR SUPPLY**
      3) **RESTRICTED BYPASS**

STEP 3:

C. Select fume hood interior material: (For greater detail see the accessories section)
   1. White poly resin, or comparable U.L. approved
   2. Phenolic resin color white or Black epoxy resin
   3. #304 stainless steel or type 316
   4. PVC
   5. Polypropylene

STEP 4:

Select fume hood exterior:
   1. Furniture steel powder coated to customers color selection
   2. Stainless steel with a number 4 brushed finish
   3. Specials – Wood or plastic

STEP 5:

Select a sash configuration: (For greater details see the accessories section)
   1. The **standard sash** is a vertical sliding painted or stainless steel frame containing safety glass. All hoods that are 84” and larger contain center mullions.
   2. The **Horizontal sliding sash** is constructed from painted steel or stainless steel. The frame houses track top and bottom this allows the trimmed safety glass panels to slide from left to right.
   3. The **Combination - horizontal and vertical sliding sash** is constructed from painted steel or stainless steel. But unlike the horizontal sash it can also be opened by sliding it up vertically. All vertically sliding sash are typically counter balanced with a steel weight.

STEP 6:

Select a color: (Use the color chart in the accessories section of this catalog or supplied chart or chips)

STEP 7:

Select the accessories for your fume hood:
   For all add on items from alarms to explosion proof lights see the accessories section in this catalog. As a reminder some add on features displayed in the accessories may not be applicable for your fume hood selection. Always consult with your sales representative prior to placing orders to discuss your options.
TESTING:
All fume hood designs are tested in accordance with the American Society of Heating, Refrigerating, and Air Conditioning Engineers (ASHRAE) Test 110-1995. This test is the standard used to evaluate the performance of a fume hood to efficiently capture contaminants. The test consists of three parts which are average face velocity, reverse air flows, and dead air space within the hood along with tracer gas containment. All testing performed on Keur Industries Inc. fume hoods is carried out by an independent HVAC or testing firm for reliable test results. All fume hoods comply with U.L. 1805 as we are currently certifying our complete product line. We also offer additional certification based on needs per customer request. We are also finishing CSA and CE certification through MET Labs.

QUALITY CONTROL:
Steps have been taken to implement a five step process to eliminate quality defects. This is a continuous improvement program that also eliminates waste and improves the products we sell. For more information on our QC control processes contact Keur Industries Inc..

REFERENCES:
Keur Industries Inc. has used materials for reference to construct product to fall within guidelines pre-established by the Department of Agriculture, Science, and Education & NIH. The subject matter concerned laboratory chemical fume hoods and their relating standards. (For reference see manual 232.1)

“Threshold Limit Values for Chemical Substances and Physical Agents in the Workroom Environment with Intended Changes” is a handbook published by ACGIH. American Conference of Governmental Industrial Hygienists, Inc. P.O. Box 1937 Cincinnati, OH. 45201

For information relating to exposure outside of the fume hood and permissible levels of exposure contact Safety and Health Program Management Branch Administrative Services Division, S&E Federal BLDG. 6505 Belcrest Road Hyattsville, Maryland 20782

ARS MANUAL 242.1 (Construction Project Design Standard)

BIOSAFTEY LEVELS:

A. Bio-safety level 1 (BL1). Involves agents of known or minimal potential hazard to laboratory personnel, animals, and the environment. Presents no potential economic loss to the animal industry.

B. Bio-safety level 2 (BL2). Involves agents of moderate potential hazard to personnel, animals, and the environment with minimal economic loss to the animal industry.

C. Bio-safety level 3 (BL3). Involves agents which are indigenous or certain ones that are exotic to the United States which can be contracted via the respiratory route and may cause serious or lethal diseases to man, animals, or cause moderate economic loss to the animal industry.

D. Bio-safety level 4 (BL4). Involves highly dangerous and exotic agents which pose a high individual risk of life-threatening disease to man and food animals. These agents have the potential for severe economic loss to the animal industries.

Fume hoods and safety cabinets fall into 3 classes based on hazards: (See manual for greater details relating to levels and class.) Those classes are I, II, and III.

WARRANTY:
Keur Industries Inc. warrants the materials and workmanship for a period of one year from time of shipment. This warranty is only good if the products sold have been properly installed. This warranty however will not cover damages incurred during shipping, installation, or the improper use of our products. Keur Industries Inc. will not be held accountable for any injuries or damages to persons or property caused by misuse or incorrect operation of our products. This applies, but is not limited, to accidental or intentional circumstances.

An important consideration is the equipment type and its use-

FUME HOOD CLASSES:

• Class A Hoods- These hoods are used when handling extremely toxic and hazardous materials, such as metal carbonyls, carcinogens, beryllium compounds, and tetraethyl lead. The recommended hood face velocity should be 125 to 150 LFM, with minimums of 100 to 125 LFM at any point during operation.

• Class B Hoods- This hood is commonly used in most laboratories dealing with materials and operations of the lab. This hood type is designed to protect the operator from noxious fumes and processes generating odors, smoke, fumes, etc. Recommended face velocity should be 100 LFM. A reduced air consumption fume hood is also a viable choice. See the Low Flow fume hood model for greater detail.

• Class C Hoods- Used for materials and conditions where the hazard level is not high. Uses include low toxicity materials like ethanol and strait – chain hydrocarbons to name a couple. Also used for materials or operations that generate dust and fumes. Recommended face velocities are 80 LFM with a minimum of 50 LFM during any point of operation.
Ordering information for fume hoods-

Once the class of hood is determined there are a few more criteria to be determined before selecting your fume hood. The hood with all the traits you need should be selected. This could be either a large walk-in type unit to the common Control Air type bench hood to a special purpose unit. This determination is based on your lab or classroom needs.

When looking through the different types of hoods if one particular model does not fully complement what you are trying to achieve we have an engineering group that will develop a system that works for you. This is really what Keur Industries Inc. has set out to do: develop systems for customers on an individual basis whether it is one hood or 100.

Once you have figured out the type and the specific needs you wish to achieve, you must now select an operating type. The selections include Bypass, Low Air Flow constant volume, Add Air, and Restricted Bypass.

CONSTANT VOLUME EXHAUST SYSTEMS:

**BYPASS** - This is the air that is allowed to flow through the fume hood with the sash lowered to keep face velocities within an acceptable level. As the sash is lowered the face velocities rise allowing less air to move through the hood. The bypass helps maintain a clean environment within the hood keeping fumes, smoke, and particles moving into the exhaust. An airfoil of some kind or louvered front panel is typically used to achieve this.

To conserve energy and maintain a constant volume system see the Low Flow style hood in the Fume Hood section. You can greatly reduce the amount of air being pulled from your lab and still maintain a safe working environment. This is our most efficient hood offered.

**ADD AIR FUME HOODS WITH CONSTANT VOLUME EXHAUST** - After consulting with an HVAC expert there may be a determination that your lab cannot sufficiently supply the fume hood with enough air. In this case an Add Air system is recommended. The air is typically brought in from the outside or another part of the building. This air is dumped in front of the hoods face from above so as the sash opens the added air is taken. This results in higher hood efficiencies and reduced costs to temper your laboratory’s air. There are some drawbacks to this exhaust system. For instance controlling the air and its moisture content so as not to interfere with experiments. The Add Air hoods must be balanced once installed.

**RESTRICTED BYPASS** - Constant volume operation with restricted bypass can be achieved with the help of proper exhaust duct sizing and face opening reducing devices. Use of an airfoil such as with the Keur Industries Inc. Airflow hood or sashes like horizontal and combination can also help. These sash designs can help reduce exhaust volumes as much as 50%. The reduced exhaust volume helps the bypass air volume to be reduced and in doing so still achieve constant volume.

VARIABLE AIR VOLUME (VAV) EXHAUST SYSTEMS:

It is recommended that all VAV systems use restricted bypass fume hoods to maintain the safety and energy savings within the lab. The intent behind the VAV system is to vary the exhaust volume in response to sash position. So as the sash opens up in order to maintain the same face velocity the exhaust volume increases as the sash closes so that a minimum of air is exhausted. All exhausted air is pulled from the lab/room the system operates in. All sash configurations can be used with this system. This system has its benefits with reduced energy costs but on the down side it is more sophisticated to operate and maintain compared to constant volume.

CONSIDERATIONS FOR FUME HOOD INSTALLATION:

Here are a few things to consider before and after the fume hood is installed. If it is possible when designing a new lab or including a fume hood to an existing one, avoid locating the hood next to doors, windows, vents, or main walk ways. The reasoning is to reduce the amount of uncontrolled air near the hood and reduce foot traffic in front of the hood which also causes disturbances in the air. Once the fume hood has been installed, take the time to look over all the connections from the exhaust duct, fixture connections, and wiring. If there are problems consult with your contractor to fix the problems related to the install. Once the hood has been looked over, it must then be balanced when it is tied into an exhaust system. Bring in a qualified HVAC expert to balance your hood especially if you will be operating more than one unit on your exhaust system. Verify that the hood’s face velocity is where it should be while testing the hood. A smoke test is a good way to see how well the system is functioning. The hood should remove the smoke quickly and efficiently with no drop in air exhaust cfm. Once the items above have been completed you should have years of trouble free service from your new fume hood.
AIR FLOW PROFILES:
The below diagrams represent air patterns based on the type of fume hood from a constant bypass to a restricted bypass.

The hoods above represent restricted bypass hoods. These hoods do not have louvers in the front panel or an airfoil. When ordering your fume hoods specify which type you would prefer.

The above fume hoods represent the constant bypass type system with louvered front panel and an airfoil. This system allows the air to freely flow through the hood even when the sash is closed. There are many advantages to this type of system, the biggest being your fume hood interior will clean out faster if your system is functioning properly. This can be used on all Keur Industries Inc. fume hoods. If you have questions consult with us to answer your questions.
A. **STRUCTURAL EXTERNAL:**

All external components and materials are fabricated from furniture grade cold rolled steel a minimum of 18 gauge. The steel is then treated in a passivity/etching bath and washed clean of oils and rust. After the cleaning process the metal is then rinsed off and placed in an oven for drying. After drying is complete the pre-selected chemical resistant finish is applied using modern powder coating processes. After the powder has been applied the parts are then returned to the bake oven for a heat cycle and then left to cool before removal to be assembled.

All fume hoods use a double wall construction feature utilizing a rigid frame construction. The outer and inner components are fastened together to complete the construction. Sash construction is also a minimum of 16 gauge steel, either carbon or stainless steel, all one-piece laser cut and formed for added strength and rigidity. The sash is formed to provide a continuous finger lift across the complete sash assembly. All glass is removable via retainers located on the backside of the sash. All safety glass is ¼" thick dual pane laminated trimmed in a "U" shaped neoprene rubber channel sealed. Note for sash 70" and larger, we typically add a center mullion to improve strength. The sash is attached to a counter balance weight located in the back of the hood via a 3/16" thick nylon coated aircraft cable. The cables ride on nylon clevis with a steel ball bearing hub for years of dependable quiet use.

Some fume hoods require the installation of plumbing fixtures. All fixtures are installed per national plumbing codes and piped according to national codes. The customer will designate if the piping will be down, up, or to the back. All piping will terminate within the confines of the fume hood typically 2-3" prior to the outer skin. All final connections are made by respective trades.

F. **ALARMS & LOCKS**

All alarms are mounted per manufacturer’s specifications to obtain the best possible readings. This also may include the use of a stop or lock mechanism to maintain optimum operating levels. Sensors are also applied for this application as well with audio and visual alarms to warn users of misuse. All alarms meet ANSI, OSHA, and ASHRAE criteria for safe operation within the laboratory environment. For specific codes and compliance refer to sales representative or the factory.

G. **TESTING & APPROVAL**

All fume hoods meet ASHRAE 110-1995 testing requirements set forth by ASHRAE. This includes the complete line of Keur Industries Inc. fume hoods. For specific test results please contact your sales representative or the factory.

All fume hoods use a double wall construction feature utilizing a rigid frame construction. The outer and inner components are fastened together to complete the construction. Sash construction is also a minimum of 16 gauge steel, either carbon or stainless steel, all one-piece laser cut and formed for added strength and rigidity. The sash is formed to provide a continuous finger lift across the complete sash assembly. All glass is removable via retainers located on the backside of the sash. All safety glass is ¼" thick dual pane laminated trimmed in a "U" shaped neoprene rubber channel sealed. Note for sash 70" and larger, we typically add a center mullion to improve strength. The sash is attached to a counter balance weight located in the back of the hood via a 3/16" thick nylon coated aircraft cable. The cables ride on nylon clevis with a steel ball bearing hub for years of dependable quiet use.

B. **STRUCTURAL INTERNAL**

The interior lining is manufactured from a white poly resin board from 3/16" to ¼" thick. The liner is manufactured to eliminate screw heads and reduce air flow obstructions. The standard fume hoods also offer gasket sealed access panels on both sides. This allows access into the plumbing and electrical service areas. No special tools or requirements for removing and reinstalling the access panels are needed. Standard wall spacing from the outside to the inside is 5”. All interior components are replaceable or removable for cleaning. The baffle system is set with a middle inlet at approximately 18" off the work surface along with upper and lower inlets to improve exhaust patterns.

The working height for most models will be a minimum of 48” unless noted. The material is easily cleaned and resists the growth of bacteria and microbial penetration. The material is also flame resistant and non-heat sensitive. This product is also a UL approved product. Special application liners are also offered. For more details see accessories section.

C. **PRE-WIRE**

Some fume hoods require all electrical components be pre-wired prior to delivery. Only certified electricians are allowed to install and wire the electrical components based on applicable national codes. Typically all wiring is routed to a junction box located on top of the fume hood. This includes all light switches, blower switches, simplexes, receptacles, and alarm systems. Only steel conduit is used. All wire sizes are based on load requirements. Lighting is designed to provide the maximum amount of light source generated by the respective attached fixture. As per specifications we meet or exceed the 80 foot-candles in the working area. All fixtures are UL rated and approved for their specific application. All final connections are made by respective trades.

D. **PRE-PLUMB**

Some fume hoods require the installation of plumbing fixtures. All fixtures are installed per national plumbing codes and piped according to national codes. The customer will designate if the piping will be down, up, or to the back. All piping will terminate within the confines of the fume hood typically 2-3” prior to the outer skin. All final connections are made by respective trades.

E. **AIRFOIL**

Where applicable the airfoil is a directional flow vane mounted to the front of the fume hood at the work surface. It is used to direct air across the work surface even when the sash is closed. It is usually used with By-pass hoods specifically. The airfoil is manufactured from both 304 stainless steel or carbon steel, both a minimum of 16 gauge material. The airfoil is powder coated for a chemical resistant finish or if it is stainless steel buffed and polished unless also powder coated per specifications. The airfoil is mounted after the hood is installed per specific trades.

H. **FUME HOODS**

All specifications apply to the various types of fume hoods manufactured by Keur Industries Inc. For the complete list see this catalog or visit our website at www.keurindustries.com.

I. **INSTALLATION**

The internal frame structure has pre-punched holes for deck mounting either through the interior access panels or by removing the external side panels. The fume hood is typically mounted to an epoxy resin work surface using stainless steel machine screws or is bolted to the top. All mounting hardware should be stainless steel to increase the life of the install. For seismic conditions a secondary upper and lower bracket system is used to secure the hoods frame to walls or ceiling structures. For more information contact your sales representative or the factory.
FUME HOODS
Rough In Dimensions and Specifications for HVAC and Plumbing connections:

SIZING CHART FOR DIMENSIONS OF EXHAUST DUCTS

84" FUME HOOD DIMENSION “A” = 23 ½" “B” = 9" DIA.
94" FUME HOOD DIMENSION “A” = 24" “B” = 10" DIA.
96" FUME HOOD DIMENSION “A” = 25" “B” = 10" DIA.

MODELS 84" WIDE AND LARGER

INNER WALL FOR PLUMBING / ELEC.

MODEL 84" WIDE AND LARGER

LIGHT FLUOR.

MODELS 35" TO 72" WIDE

SIDE PROFILE FOR PLUMBING ROUGH IN

35" FUME HOOD DIMENSION “A” = 17 ½" “B” = 8" DIA.
36" FUME HOOD DIMENSION “A” = 18" “B” = 8" DIA.
47" FUME HOOD DIMENSION “A” = 23 ½" “B” = 9" DIA.
48" FUME HOOD DIMENSION “A” = 24" “B” = 9" DIA.
58" FUME HOOD DIMENSION “A” = 29" “B” = 10" DIA.
60" FUME HOOD DIMENSION “A” = 30" “B” = 10" DIA.
70" FUME HOOD DIMENSION “A” = 35" “B” = 10" DIA.
72" FUME HOOD DIMENSION “A” = 36" “B” = 10" DIA.
SLIM WALL FUME HOOD:
The slim wall fume hood is designed with simplicity of use and function in mind. The hood utilizes as much space as possible for working area within the hood itself. The interior actually rests against the hood’s framework to open up this extra working space. The hood’s exterior is constructed of furniture steel and painted with a corrosion resistant finish. The interior is constructed of a white resin for a durable and clean surface. The vertical sliding sash is constructed of furniture steel and painted to match the hood; it encases a 1/4” thick laminated safety glass panel. The vertical sliding sash uses a single counterbalanced weight for smooth and long lasting operation. The design and materials used to construct this fume hood lend themselves for long life and a durable product. This hood is used in both restricted air volume exhaust systems and variable air volume systems. Other options include a louvered front panel for added air bypass, (constant bypass). This fume hood can also use the Add Air System that uses an alternative air source versus taking away tempered air from the lab. The system streams air across the hoods front fascia area and are pulled in through the sash opening or if the sash is closed through the top of the sash. For more details on the Add Air System see the accessories section in this catalog. You can also use stainless steel sash configurations with this hood.

Services-
This hood offers a round duct, two-tube fluorescent light, and painted steel sash. Optional services include an incandescent vapor proof light and square duct. For other options visit the accessories portion of this catalog.

Note this hood has very narrow walls that allow little or no access so fixtures including electrical outlets will be mounted off the work surface or through the base cabinet.

SLIM WALL STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>“A” WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>BLOWER SIZE &amp; MODEL #</th>
<th>CFM</th>
<th>STATIC PRESSURE</th>
<th>EXHAUST DUCT</th>
<th>APPROX. WEIGHT</th>
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<tbody>
<tr>
<td>100-035-SWH</td>
<td>35”</td>
<td>56”</td>
<td>30”</td>
<td>115V. 60Hz 1Ph (1/4 H.P.) 1SW-RTB-035</td>
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<td>8” DIA.</td>
<td>151</td>
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<tr>
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<td>30”</td>
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<td>9” DIA.</td>
<td>181</td>
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<tr>
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<td>56”</td>
<td>30”</td>
<td>115V. 60Hz 1Ph (1/2 H.P.) 1SW-RTB-058</td>
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<td>10” DIA.</td>
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<tr>
<td>100-060-SWH</td>
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<td>56”</td>
<td>30”</td>
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<td>210</td>
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<tr>
<td>100-070-SWH</td>
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<td>56”</td>
<td>30”</td>
<td>115V. 60Hz 1Ph (1/2 H.P.) 1SW-RTB-070</td>
<td>1408</td>
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</table>

Typical Applications: General Industry and K thru High School

Added accessory options: Chain and Sprocket driven sash, Explosion proof lights, Switches for blower and lights. Gas fixtures, water fixtures, ceiling enclosures, and work surfaces. Deck mounted plumbing fixtures are offered with standard chrome plated or a chemical resistant finish. Remote controls are typically installed in the supporting casework.

Front View

Side View
CONTROL AIR FUME HOODS:
The Control Air style fume hood has a double walled construction that permits the installation of service outlets. The inner walls are large enough to run conduit, piping, and fixtures. The hoods outer shell and framework are constructed of furniture steel and painted with a corrosion resistant finish. This model also utilizes an airfoil fascia that allows for smoother airflow through the hood during operation. The airfoil located at the front of the countertop allows for the removal of heavy fumes. This airfoil also allows a constant bypass of air to flow through the hood even when the sash is closed. The hoods sash encapsulates laminated safety glass 1/4" thick and is counter balanced by a single weight for smooth operation. For more sash options see the accessories section in this catalog.

The interior is constructed of a white poly resin that is both chemical resistant and easy to maintain. Other materials are available for the interior liners for more information turn to the accessories section in this catalog. Another feature to choose from with this hood is the Add Air System that utilizes another air source. The enlarged front allows air to flow down the hoods fascia area through the sash and out the exhaust. When the sash is closed the added air flows over the sash top and through the hood. For more information see the accessories section.

One other option is to use the standard front panel or use the constant bypass louvered front panel. As with all our products it is always easier to work with Keur Industries Inc. to find the best solution for you.

Services-
The CA style hood comes standard with a two tube fluorescent light and round ducts. Optional services include an incandescent vapor proof light, light switch, blower switch, air, gas, vacuum, water, electrical receptacles, and square duct when specified. Fixtures configurations are optional based on customer needs. The post fronts are pierced based on the customers request otherwise there will be no cutouts. The hood liner is also pierced in pre-identified locations based on request otherwise the liner will not have holes. For more options and to add items to this style hood look in the accessories section in this catalog. This hood is used in variable air and bypass air systems. 

Added Accessory options: Chain and sprocket sash, explosion proof lights and electrical fixtures, chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, work surfaces. Remote baffle, sash configurations and material choice, and sash stops.

CA STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot;</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>BLOWER SIZE &amp; MODEL</th>
<th>CFM</th>
<th>SP</th>
<th>DIAMETER</th>
<th>WEIGHT</th>
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<td>100-035-CAH</td>
<td>35&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td></td>
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<td>0.27</td>
<td>8&quot;</td>
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<tr>
<td>100-036-CAH</td>
<td>36&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
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<td>47&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
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<td>115V. 60Hz 1Ph (3/4 H.P.) 1CA-RTB-096</td>
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<td>0.45</td>
<td>2-10&quot;</td>
<td>308</td>
</tr>
</tbody>
</table>

Applications: Industrial, University, & K thru High School
DEMONSTRATOR HOOD:
This hood is designed to allow the operator to demonstrate and still permit the safe viewing via three sides of ¼" thick laminated safety glass. The hood has applications for use in teaching institutions and where ever enlarged viewing is necessary. The hood exterior is constructed of furniture steel and painted with a corrosion resistant finish.

The interior is constructed of a white poly resin with adjustable baffles at one end top and bottom. A two tube fluorescent light is standard along with the two painted steel sash and galvanized exhaust duct. This fume hood is used in restricted air volume exhaust systems and variable air volume systems.

Besides the standard louvered front panels there are two other options, one is the non-louvered version of the current front panel. The second is the Add Air System that uses larger fronts with separate intake ducts that allow air from another source to be exhausted through and out of the fume hood. For more information on this unit see the accessories section in this catalog.

Services –
This unit typically does not offer many accessories because there is a lack of wall space within the hood. Options include an incandescent vapor proof light, light switch, blower switch, and electrical receptacles. Deck mounted plumbing fixtures are offered including special chemical resistant finished types.

DEMONSTRATOR STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>“A” WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRRT. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-047-DFH</td>
<td>47&quot;</td>
<td>48&quot;</td>
<td>31&quot;</td>
<td>10&quot; DIA</td>
<td>1DM-RTB-047</td>
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<tr>
<td>100-048-DFH</td>
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<td>31&quot;</td>
<td>10&quot; DIA</td>
<td>1DM-RTB-048</td>
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<td>100-059-DFH</td>
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</table>

Blowers are single or three phase with optional explosion proof option

This fume hood has been designed for the educational market where viewing from multiple sides aids in demonstrating or teaching students. The two larger end posts can accommodate electrical outlets along with blower and light switches. The hood’s counterweight configuration does not permit plumbing in the walls.

The Demonstrator’s end window is trimmed out in polished stainless steel.

The hood can also be designed to incorporate a sash lock for security reasons when the hood is not in use. For more details on this fume hood contact Keur Industries Inc. for your answers.

Applications: K thru university

Added Accessory Options: Sash position sensor with alarm, sash locks, sash stops, sash material options, and electrical options. Deck mounted plumbing fixtures are offered with standard chrome plated or a chemical resistant finish. Remote controls are typically installed in the supporting casework. There are work surface options as well from epoxy resin to phenolic.
CLEAN VIEW STYLE HOODS:
The CVH is designed to allow users full view of the interior working space. The combination sash and upper tempered / tinted glass viewing window give the user a clean sight line from top to bottom. You can use either a combination type sash or a standard sash configuration. There is also the added option for full access into the working space when required by a spring pin front glass panel removal system. This allows you to gain complete access after the sash is pushed up past the shortened front panel.

Another version of this system utilizes clear partial side walls to allow viewing from the sides as well. This works well in areas that allow side access such as islands. These can be put back to back or side to side with pass through as needed. This system uses the same construction as the CA style hood with an inner frame and outer sheet metal skin.

Services-
The CVH style hood comes standard with a T-8 two tube fluorescent light and round ducts along with alarm. Optional services include an incandescent vapor proof light, light switch, blower switch, air, gas, vacuum, water, electrical receptacles, and square duct when specified. Fixture configurations are optional based on customer needs. The post fronts are pierced based on the customers request otherwise there will be no cutouts. The hood liner is also pierced in pre-identified locations based on request, otherwise the liner will not have holes. For more options and to add items to this style hood look in the accessories section of this catalog.

CLEAN VIEW STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot; WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRT. NO.</th>
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<td>100-048-CVH</td>
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<td>32 3/4&quot;</td>
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<tr>
<td>100-058-CVH</td>
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<td>100-060-CVH</td>
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<tr>
<td>100-070-CVH</td>
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<td>100-072-CVH</td>
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<td>32 3/4&quot;</td>
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<td>10&quot; DIAMETER 2</td>
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</tbody>
</table>

Note: Blowers are offered in single or three phase and optional explosion proof.

Applications: K thru High School, University, Industrial, Special applications, and Institutional

Added Accessory Options: Electrical fixtures, pre-wire, pre-plumb, sash materials, explosion proof fixtures, chemical resistant coated plumbing fixtures, chain and sprocket sash, work surfaces, alarms, sash stops, sash locks, sash sensor with alarm, ceiling enclosures, and explosion proof lighting.

Not shown but offered:

This same unit is also offered in a 180- series. This series has side windows running top to bottom that almost matches the sash opening including upper viewing window. This allows visual access from three sides. Put two systems back to back or side by side with pass through options as well. This unit offers an instructor a clean and safe fume hood to educate students. This is also helpful for general users to keep an eye on there experiments from a vantage point other then in front of the hood. For more detail contact your dealer or representative for further details and pricing.

Note: even with the side windows, plumbing and electrical services can be accommodated with this fume hood design.
FLAT FACE FUME HOOD:
The flat face style fume hood is of a double wall construction, allowing for the installation of service outlets on both sides of the hood. All the controls can be mounted on the hood’s post fronts allowing for easy manipulation. The hood comes with inner and outer access panels to allow servicing of valves and electrical connections. The hood exterior is constructed of furniture steel and painted with a corrosion resistant finish.
The interior is constructed of a chemical resistant white poly resin or phenolic resin that is both durable and easy to maintain.
The hood’s sash is constructed of furniture steel and painted to match hood. The vertical sliding sash encases a 1/4” thick panel of laminated safety glass and uses a counterbalance weight for smooth operation. For more sash options, refer to the accessories section in this catalog.
This hood has louvers in the front panel for constant bypass. The hood can use the Add Air System for greater energy savings. For more details about this system see the accessories section in this catalog.

Services-
This hood comes standard with a two tube fluorescent light and a round exhaust duct. Optional services include light switch, blower switch, air, gas, vacuum, water, electrical receptacles, vapor proof incandescent light, and square duct. All fume hood front posts are pierced for fixtures based on customer specifications. The hood interior liner will only have holes where customer requests fixtures. This hood can be used with restricted air volume exhaust systems and variable air volume exhaust systems based on customer’s needs, louvers in the front are based on need.

FLAT FACE STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot;</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>Blower Size &amp; Model #</th>
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Applications: Industrial, University, & K thru High School

Added Accessory options: Chain and sprocket sash, explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, work surfaces. Remote baffle, sash configurations and material choice, and sash stops.
HANDICAP ACCESSIBLE FUME HOODS:

This hood is specifically designed to meet the needs of a sitting or standing individual to operate the controls. The bottom storage cabinet easily moves out of the way for wheelchair access. Once the hood is no longer being used simply roll the cabinet back in place. Another feature is the combination trough airfoil which is designed to capture spills and is removable.

The hood is constructed of furniture steel and painted with a corrosion resistant finish. This hood also utilizes components manufactured from stainless steel. The HAH hood uses a combination horizontal and vertical sliding sash with a viewing window across the top. The sash is constructed of stainless steel and uses a lock that keeps it in the fully closed position and at a second location 18” above the work surface. The sash uses a single counterbalanced weight for smooth and reliable operation. The individual 1/4” laminated safety glass panels are trimmed with a stainless steel molding and slide in two individual guides top and bottom within the sash frame. The top-viewing window runs the entire length of the sash and is clear lexan plexi glass.

The post front panels have removable panels for access to piping and electrical wiring running within the hoods walls. The hoods double wall construction allows for plumbing and electrical installations. This fume hood has a unique feature. The airfoil is combined with a trough in the front of the work surface to catch spills. The trough is constructed from stainless steel and uses a drain at one end (optional). The interior baffle openings in the middle and bottom are covered with screens to keep papers from being sucked up. The hood comes with a 2-tube fluorescent light, light switch, one duplex, enclosed sash cap, and round stainless steel duct. A dished 1 ¼” thick black epoxy resin countertop and 3”X6” flush mounted cup sink is optional. Options include a steel ADA stand or combination of base cabinets and roll out flammable storage cabinets. When the hood is not in use the flammable storage cabinet is stowed under the bases. For base cabinets refer to casework catalog.

The hood interior is constructed from white poly resin that is chemical resistant and easy to maintain. The interior baffles are fully adjustable at the top and bottom to better control airflow. It also has two access panels to get into the walls of the hood for plumbing and wiring maintenance from inside. This unit is typically used with constant volume or variable air volume exhaust systems. For more features for this hood such as alarms visit the accessories section in this catalog.

Note: Blowers are offered in single or three phase and optional explosion proof if needed.

Applications: Industrial, University, & K thru High School

Added Accessory options: Chain and sprocket sash, explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, work surfaces, and sash stops. Roll out flame storage or standard storage systems on casters. Steel ADA stands and base cabinets.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot; WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRT. NO.</th>
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<td>100-048-HAH</td>
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<td>10&quot; DIAMETER</td>
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<td>100-060-HAH</td>
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</tr>
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<td>1HA-RTB-096</td>
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</table>

Note: Blowers are offered in single or three phase and optional explosion proof if needed.
FLAT FACE AIRFOIL FUME HOODS:
The flat face style fume hood is of a double wall construction, allowing for the installation of service outlets on both sides of the hood. All the controls can be mounted on the hood's post fronts allowing for easy manipulation. The hood comes with inner and outer access panels to allow servicing of valves and electrical connections. The hood exterior is constructed of furniture steel and painted with a chemical and corrosion resistant finish. The interior is constructed of a chemical resistant white poly resin which is both durable and easy to maintain. The hood's sash is constructed of furniture steel and painted to match hood. The vertical sliding sash encases a 1/4” thick panel of laminated safety glass and uses a counterbalance weight for smooth operation. For more sash options turn to the accessories section in this catalog. This hood is standard with louvers in the front panel for constant bypass. The hood can use the Add Air System for greater energy savings. For more details about this system see the accessories section in this catalog. This hood comes standard with a removable airfoil.

Services-
This hood comes standard with a two tube fluorescent light and a round exhaust duct. Optional services include light switch, blower switch, air, gas, vacuum, water, electrical receptacles, vapor proof incandescent light, and square duct. All fume hood front posts are pierced for fixtures based on customer specifications. The hood interior liner will only have holes where customer requests fixtures. This hood can be used with restricted air volume exhaust, variable air volume, and constant bypass systems.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot; WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRT. NO.</th>
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<td>72&quot;</td>
<td>56&quot;</td>
<td>33&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1FA-RTB-072</td>
</tr>
<tr>
<td>100-094-FFA</td>
<td>94&quot;</td>
<td>56&quot;</td>
<td>33&quot;</td>
<td>2 - 10&quot; DIA.</td>
<td>1FA-RTB-094</td>
</tr>
<tr>
<td>100-096-FFA</td>
<td>96&quot;</td>
<td>56&quot;</td>
<td>33&quot;</td>
<td>2 - 10&quot; DIA.</td>
<td>1FA-RTB-096</td>
</tr>
</tbody>
</table>

Note: Blowers are offered in single or three phase and optional explosion proof if needed.

Applications: Industrial, Institutional, University, & K thru High School
Added Accessory options: Chain and sprocket sash, explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, work surfaces. Remote baffle, sash configurations, material choice, and sash stops.
PERCHLORIC FUME HOOD:
The perchloric style fume hood is designed for working with perchloric acids. All exposed areas within the hood are constructed from 316-stainless steel that is at least 16-gauge material. The sash and the airfoil are also constructed from the same materials. This hood is like the Control Air style hood in that it has the same double walled construction for electrical and plumbing installations. The outer side panels are removable for access to plumbing and wiring. The exterior is constructed of furniture steel and painted with a corrosion and chemical resistant finish. The sash is designed to operate smoothly and has a single counter balance weight. The sash encapsulates double paneled laminated safety glass that is 1/4” thick.

The interior is completely welded together including the work surface accept for the baffles that are removable and adjustable. The work surface has a 1/4” dish and a trough with a 1 1/2” diameter drain that runs along the back of the hood this helps control spills and clean up. The trough is integrated into the work surface and is sloped down to the drain. All horizontal and vertical angles are coved. This hood also features a wash down system to aid in cleaning up the interior after use.

Services-
The Perchloric style hood comes standard with a two-tube fluorescent light and round exhaust duct. Optional services include a light switch, blower switch, air, gas, vacuum, water, electrical receptacles, incandescent vapor proof light, and square duct. All fixtures are optional. The post front panels are pierced based on customer request as well as fixture locations within the liner. If no fixtures or receptacles are requested with locations then no holes will be pierced in the post or liner. This hood is used in variable air and bypass air systems. For the bypass system you must use the louvered front panel when ordering this hood.

If you have questions or concerns about the addition of accessories contact your dealer representative. They will work with you to help finalize your design.

PERCHLORIC STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot; WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRT. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-035-PFH</td>
<td>35&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>8&quot; DIAMETER</td>
<td>1PF-RTB-035</td>
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<tr>
<td>100-036-PFH</td>
<td>36&quot;</td>
<td>57 3/4&quot;</td>
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<td>8&quot; DIAMETER</td>
<td>1PF-RTB-036</td>
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<tr>
<td>100-047-PFH</td>
<td>47&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>9&quot; DIAMETER</td>
<td>1PF-RTB-047</td>
</tr>
<tr>
<td>100-048-PFH</td>
<td>48&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>9&quot; DIAMETER</td>
<td>1PF-RTB-048</td>
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<tr>
<td>100-058-PFH</td>
<td>58&quot;</td>
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<td>1PF-RTB-058</td>
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<tr>
<td>100-060-PFH</td>
<td>60&quot;</td>
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<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1PF-RTB-060</td>
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<tr>
<td>100-070-PFH</td>
<td>70&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1PF-RTB-070</td>
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<tr>
<td>100-072-PFH</td>
<td>72&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1PF-RTB-072</td>
</tr>
</tbody>
</table>

Note: Blowers are offered in single or three phase, this model uses SPARK RESISTANT/ EXPLOSION PROOF only.

Applications: Industrial, Institutional, & University

Added Accessory options: Chain and sprocket sash, explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, sash stops.
PASS THROUGH FUME HOOD:
This hood is designed to allow the operator or operator’s access to the hoods work surface from both sides of an island counter top. The hood has applications for use in teaching institutions and wherever dual access can aid in the lab’s layout and use. The hood exterior is constructed of furniture steel and painted with a corrosion resistant finish. The interior is constructed of a chemical resistant white poly resin. A 2’ two-tube fluorescent light in 2 locations is standard along with the two painted steel sash and centered exhaust duct. This fume hood is used in restricted air volume exhaust systems, constant bypass, and variable air volume systems.

Services –
This unit typically does not offer many accessories because the lack of wall space within the hood. However fixtures can be deck mounted with the remote control mounted in the supporting casework. Options include an incandescent vapor proof light, light switch, blower switch, electrical receptacles, and deck mounted fixtures.

PASS THROUGH STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRT. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-047-PTH</td>
<td>47&quot;</td>
<td>57 3/4&quot;</td>
<td>35 ¾&quot;</td>
<td>9&quot; DIAMETER</td>
<td>1PT-RTB-047</td>
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<tr>
<td>100-048-PTH</td>
<td>48&quot;</td>
<td>57 3/4&quot;</td>
<td>35 ¾&quot;</td>
<td>9&quot; DIAMETER</td>
<td>1PT-RTB-048</td>
</tr>
<tr>
<td>100-058-PTH</td>
<td>58&quot;</td>
<td>57 3/4&quot;</td>
<td>35 ¾&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1PT-RTB-058</td>
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<tr>
<td>100-060-PTH</td>
<td>60&quot;</td>
<td>57 3/4&quot;</td>
<td>35 ¾&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1PT-RTB-060</td>
</tr>
<tr>
<td>100-070-PTH</td>
<td>70&quot;</td>
<td>57 3/4&quot;</td>
<td>35 ¾&quot;</td>
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<tr>
<td>100-072-PTH</td>
<td>72&quot;</td>
<td>57 3/4&quot;</td>
<td>35 ¾&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1PT-RTB-072</td>
</tr>
</tbody>
</table>

Note: Blowers are offered in single or three phase and optional explosion proof if needed. Single phase Draw is 115V. 60Hz. Typical.

Also note that CA style post configuration shown can be changed to a Flat Face option if requested.

Through Type Hood is offered with two types of post configurations: the CA style as shown and the FF style. Bear in mind if you select the FF style post you lose the airfoils and the sash closes on the work surface. The two sashes operate independent of one another with the counterbalance weight occupying the wall space on both sides. This in turns limits the space for installing plumbing fixtures. If plumbing fixtures are needed, mount them on work surface with remote control through the supporting casework or base. Even with the reduced space in the walls there is typically plenty of room for mounting electrical fixtures such as light switch and duplexes. The sash can be locked for limiting access from one or the other. This works well for classroom environments. For other options pertaining to this product and other hoods see the accessories section. Besides being mounted on an island in a lab this unit can also be mounted between two rooms or two controlled environments. It can also be mounted on one of our bases with a roll out cabinet for extra storage if needed. As with all our product lines this can be customized to fit your needs.

Applications: Industrial, Institutional, University, & K thru High School

Added Accessory options: Explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures one side only, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, work surfaces. sash configurations, material choice, and sash stops.
RADIO ISOTOPES HOOD:
The radio isotopes hood is based on the CA style hood in that it utilizes the airfoil fascia. The exterior is constructed of furniture steel and painted with a corrosion resistant finish. This hood also uses the double wall construction to permit the installation of electrical and plumbing fixtures within the hood. The RI hood has removable sealed access panels inside the working area and externally by removing the outer side panels.

The major difference in this hood is the interior and its construction. The RI fume hood is specifically designed to help protect the operator while working with radioactive materials. The interior liner is constructed from type 304-stainless steel that is 16-gauge and finished to a number 4 grade. The interior is completely welded including the counter top work surface. The counter top is dished to help capture spills and also has an integral 3”x6” cup sink with drain. All corners and horizontal joints to have at least a ¾” radius, this helps with interior cleanup and decontamination. The interior baffles are removable and fully adjustable and are also 304-stainless steel. The complete sash along with the airfoil are also 304 stainless steel. The sash operates smoothly with a single counter balanced weight.

Services-
The Radio Isotopes style hood comes standard with a two tube fluorescent light and round exhaust duct. Optional services include a light switch, blower switch, air, gas, vacuum, water, electrical receptacles, and an incandescent vapor proof light. All fixtures are optional. The post fronts are pierced based on customer request as well as fixture locations within the liner. If no fixtures or receptacles are requested with locations then no holes will be pierced in the post or liner.

This hood is used in variable air and bypass air systems.

For the bypass system louvers are punched into the front panel to allow a constant source of air flow into the fume hood when the sash is closed. The air is allowed to flow over the sash and then into the hood to be exhausted out. For more information on the RIH fume hood contact Keur Industries Inc. directly for your answers.

RADIO ISOTOPES STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot;</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER PRRT. NO.</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-035-RIH</td>
<td>35&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>8&quot; DIAMETER</td>
<td>1RH-RTB-035</td>
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<tr>
<td>100-036-RIH</td>
<td>36&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>8&quot; DIAMETER</td>
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<tr>
<td>100-047-RIH</td>
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<td>32 7/8&quot;</td>
<td>9&quot; DIAMETER</td>
<td>1RH-RTB-047</td>
</tr>
<tr>
<td>100-048-RIH</td>
<td>48&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>9&quot; DIAMETER</td>
<td>1RH-RTB-048</td>
</tr>
<tr>
<td>100-058-RIH</td>
<td>58&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
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<tr>
<td>100-060-RIH</td>
<td>60&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1RH-RTB-060</td>
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<tr>
<td>100-070-RIH</td>
<td>70&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1RH-RTB-070</td>
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<tr>
<td>100-072-RIH</td>
<td>72&quot;</td>
<td>57 3/4&quot;</td>
<td>32 7/8&quot;</td>
<td>10&quot; DIAMETER</td>
<td>1RH-RTB-072</td>
</tr>
</tbody>
</table>

Note: Blowers can be ordered single or three phase and optional explosion proof as required by the customer. Single-phase draw is 115V. 60Hz. Typical.

Applications: Industrial, Institutional, & University

Added Accessory options: Chain and sprocket sash, explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, sash configurations, and sash stops.
MODULAR FUME HOODS:
The modular style fume hood is designed to be a mobile encapsulated work surface. This unit allows the end user the flexibility of moving the unit where it is needed, from classroom to class room or within the lab. This mobile feature also gives the unit the flexibility to be stowed away when not in use.
The hood is constructed of furniture steel and painted with a chemical resistant finish. The frame is 16 gauge square steel tube welded together with trimmed out clear lexan plexi glass walls. One side of the hood has a swinging gate type sash that is suspended from a continuous hinge. The cap encloses the blower and single tube fluorescent light. The fan outlet is 2” in diameter and allows for a flexible duct connection. The unit has four independently locking wheels and a 1” thick black phenolic resin counter top. The frame can be painted to match top or be constructed from 304 stainless steel.

Services:
The modular hood comes standard with a combination light switch, blower switch, duplex, and gas receptacle. Also as standard feature the 6’ electrical cord, blower, and fluorescent light. The only optional feature is the flexible duct tube. This hood is also sold to operate on a pre-existing work surface.

NOTE MODEL CFH IS WITHOUT BASE

MODULAR FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
<th>BLOWER SIZE</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-036-MFH</td>
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<td>3000 RPM</td>
</tr>
<tr>
<td>100-036-CFH *</td>
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<td>29 1/2</td>
<td>25&quot;</td>
<td>2&quot; DIAMETER</td>
<td>3000 RPM</td>
</tr>
</tbody>
</table>

Applications: K thru High School
Added Accessory Options: Non-locking casters, dished work surface, epoxy resin work surface

SINGLE SIDED HOODS:
This hood uses the Slim Wall post on one side and a full size Flat Face post on the other. Typically the right side post is the 5” wide full service post. The hood is constructed of 16 and 18 gauge carbon steel. Post, front panel, & side panels are removable. All interior components will be manufactured from white Chem Block poly resin. One access panel on the full post side and removable baffles. Standard features include fluorescent light and switch with one 115v. duplex.

SINGLE SIDED HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot; WIDTH</th>
<th>HEIGHT</th>
<th>DEPTH</th>
<th>ROUND EXHAUST DUCT</th>
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</thead>
<tbody>
<tr>
<td>100-030-SSH</td>
<td>30&quot;</td>
<td>56&quot;</td>
<td>29&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>100-036-SSH</td>
<td>36&quot;</td>
<td>56&quot;</td>
<td>29&quot;</td>
<td>8&quot;</td>
</tr>
<tr>
<td>100-047-SSH</td>
<td>47&quot;</td>
<td>56&quot;</td>
<td>29&quot;</td>
<td>9&quot;</td>
</tr>
<tr>
<td>100-048-SSH</td>
<td>48&quot;</td>
<td>56&quot;</td>
<td>29&quot;</td>
<td>9&quot;</td>
</tr>
<tr>
<td>100-058-SSH</td>
<td>58&quot;</td>
<td>56&quot;</td>
<td>29&quot;</td>
<td>10&quot;</td>
</tr>
<tr>
<td>100-060-SSH</td>
<td>60&quot;</td>
<td>56&quot;</td>
<td>29&quot;</td>
<td>10&quot;</td>
</tr>
</tbody>
</table>
HEAT REMOVAL HOOD  Patent pending

Specifically designed to remove heat, odors, or dust from working interior area

The HRH™ Hood series is a specific design to remove non-toxic heat, fumes, and odor from the interior working environment. This hood is typically used for centrifuges or other heat bearing devices or equipment. The interior liner is a standard UL approved Polyresin white in color material. Ceramics, epoxy, and stainless steel can also be specified. This system has a front control panel to house a light switch, blower switch, timing device, or other needed features such as a duplex. The system shown only has a light switch due to the internal outlets provided and the internal thermal sensing device for auto blower on/off. A manual on switch can also be added and the internal sensor has adjustment ranges from 75 to 150 degrees.

The frame is constructed from cold rolled furniture grade steel. The front, top, and finished back panels are removable and also fabricated from steel. The steel is prepped to accept a powder coat finish. The vertical sliding sash is also fabricated from steel and is attached to the counter weight via an aircraft style coated cable and pulley system. You can also use a horizontal or combination horizontal vertical sliding sash with this system.

The glass in the sash is sealed in a neoprene channel but is replaceable in case of damage. Laminated safety glass ¼” thick is typically used unless tempered glass is required.

All electrical components are UL approved devices pre-wired back to the junction box located in the hoods upper right hand corner. From the junction box typically three power cords are installed, one for lighting / blower, two for individual circuits of the interior outlet. Systems are sold designed to meet customer driven requirements. Standard sizes include: 24”, 30”, 35”, 36”, 47”, 48”, 58”, 60”, 70” and 72” (Height is 51” with a sash opening of 26” max.)

VISION™ FUME HOODS (Modular)

Vision™ fume hoods are designed to meet the flex lab spaces being developed today with non-traditional furniture systems. This hood is designed to give the end user the flexibility to connect the hood using quick connects for power, plumbing, and exhaust. If the space needs to be reconfigured simply disconnect the system and move as needed to the next connection point. The hood utilizes a built in mobile base that can also be loaded with shelving, acid, flame, or added storage cases. Or for ADA compliance roll out bases.

For hood construction see Interceptor series hoods for further details.

<table>
<thead>
<tr>
<th>HRH STANDARD HOODS</th>
<th>MODEL NUMBERS</th>
<th>WIDTH</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-024-HRH</td>
<td>24”</td>
<td></td>
</tr>
<tr>
<td>100-030-HRH</td>
<td>30”</td>
<td></td>
</tr>
<tr>
<td>100-035-HRH</td>
<td>35”</td>
<td></td>
</tr>
<tr>
<td>100-036-HRH</td>
<td>36”</td>
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</tr>
<tr>
<td>100-047-HRH</td>
<td>47”</td>
<td></td>
</tr>
<tr>
<td>100-048-HRH</td>
<td>48”</td>
<td></td>
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<tr>
<td>100-058-HRH</td>
<td>58”</td>
<td></td>
</tr>
<tr>
<td>100-060-HRH</td>
<td>60”</td>
<td></td>
</tr>
<tr>
<td>100-070-HRH</td>
<td>70”</td>
<td></td>
</tr>
<tr>
<td>100-072-HRH</td>
<td>72”</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VISION STANDARD FUME HOOD SIZES</th>
<th>MODEL NO.</th>
<th>“A”</th>
<th>HT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>100-035-VFH</td>
<td>35”</td>
<td>92.25”</td>
<td>32”</td>
<td>8” DIA.</td>
<td></td>
</tr>
<tr>
<td>100-036-VFH</td>
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<td>92.25”</td>
<td>32”</td>
<td>8” DIA.</td>
<td></td>
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<tr>
<td>100-047-VFH</td>
<td>47”</td>
<td>92.25”</td>
<td>32”</td>
<td>9” DIA.</td>
<td></td>
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<tr>
<td>100-048-VFH</td>
<td>48”</td>
<td>92.25”</td>
<td>32”</td>
<td>9” DIA.</td>
<td></td>
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<tr>
<td>100-058-VFH</td>
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<td>92.25”</td>
<td>32”</td>
<td>10” DIA.</td>
<td></td>
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<tr>
<td>100-060-VFH</td>
<td>60”</td>
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<td>32”</td>
<td>10” DIA.</td>
<td></td>
</tr>
<tr>
<td>100-070-VFH</td>
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<td>92.25”</td>
<td>32”</td>
<td>10” DIA.</td>
<td></td>
</tr>
<tr>
<td>100-072-VFH</td>
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<td>92.25”</td>
<td>32”</td>
<td>10” DIA.</td>
<td></td>
</tr>
<tr>
<td>100-094-VFH</td>
<td>94”</td>
<td>92.25”</td>
<td>32”</td>
<td>2 - 10” DIA.</td>
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</tr>
<tr>
<td>100-096-VFH</td>
<td>96”</td>
<td>92.25”</td>
<td>32”</td>
<td>2 - 10” DIA.</td>
<td></td>
</tr>
</tbody>
</table>

18
Interceptor™ Fume Hoods (High performance)

The Interceptor™ series hoods utilize a 45 degree front fascia along with smooth radius formed components to eliminate air turbulence. The result is improved performance and above all safety for the operator. This model fume hood also utilizes our new low profile ergonomically designed front airfoil. The airfoil is flush with the work surface and can be flipped up for containment tray removal or for general cleaning. This design is also easily removable for complete disassembly.

The interior lining is a U.L. approved material designed to remove heavier and lighter than air fumes. Baffle positions are fixed with no moving or adjustable components. This design helps maintain safety and a consistent performance for years of carefree service. Flow rates run from 125 down to 55 LFP based on blower settings and flow requirements.

The exterior of the hood is fabricated out of cold rolled steel and finished with an acid wash and then powder coated. The frame is a laser cut two component galvanized steel module. The modularity allows for field assembly or easy disassembly.

Standard features of this hood are designed to add strength and stability and esthetics. Most parts on this fume hood are universal from left to right and from model size to model size. There are no exposed steel fasteners in this hood or on the exterior. The fluorescent lighting system is a T-8 type fixture with an enlarged light strip opening to improve interior illumination. This model fume hood uses a 10” round exhaust duct collar. The airfoil is offered in stainless steel along with the powder coated steel version. The removable containment drip tray will be manufactured out of type 304-stainless steel.

The sash is a powder coated steel or type 304-stainless steel vertically sliding sash. This hood can also utilize a vertical and horizontal sliding sash system as well. All sashes are fitted with ¼” thick laminated safety glass panel or panels depending on model size. The standard vertical sliding sashes seal the glass in a frame that is able to be disassembled. The combo sash uses a trimmed version of the safety glass. All sashes are attached to a counterbalance weight via coated aircraft cable. The heavy gauged stainless steel coated cable rides on corrosion resistant quiet operation pulleys.

All fume hoods are shipped pre-wired and fixtures installed when requested. Pre-plumbing is an option. Standard sizes: “A” = 47”, 48”, 58”, 60”, 70”, 72”, 84”, 94”, & 96”

### Standard features:
- Louvered front panel
- Powder coat finish with standard colors
- Poly Resin liner
- Removable ergonomically designed airfoil
- T-8 Fluorescent light
- Modular frame construction
- Alarm AFA500

### Special Features when required:
- Low velocity interior liner
- Add air chambers
- Special bases (mobile)
- VAV integrated systems
- Sash positioning devices

### INTERCEPTOR STANDARD FUME HOOD SIZES

<table>
<thead>
<tr>
<th>MODEL NO.</th>
<th>&quot;A&quot;</th>
<th>WIDTH</th>
<th>HT</th>
<th>DEPTH</th>
<th>EXHAUST DUCT</th>
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<tr>
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<td>57.25&quot;</td>
<td>34&quot;</td>
<td>2 - 10&quot; DIA.</td>
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</table>
WALK-IN FUME HOOD:

The walk-in style fume hood is constructed of furniture steel and painted with a corrosion resistant finish. The large front sash lends itself to be useful when larger equipment is being used. The hood allows roll in and out access. The hood design is similar to the Control Air style hood with its double walled construction for plumbing and electrical installations. This unit utilizes dual sashes that operate independently of each other. Each sash houses a 1/4” laminated safety glass panel that is encapsulated in a steel frame painted to match the hood. Each sash uses its own independent single counter balance weight for smooth and reliable operation.

The interior is constructed out of a white poly resin that is both chemical resistant and easy to maintain. The interior baffle configuration allows for adjustment at the top, center, and bottom.

Services - The WI style hood comes standard with a two tube fluorescent light and round ducts. Optional services include an incandescent vapor proof light, light switch, blower switch, air, gas, vacuum, water, electrical receptacles, and square duct when specified. Also wall mount cup sinks are available for this hood type. Fixture configurations are optional based on customer needs. The access panels in the post front are pierced based on the customer’s request. Otherwise there will be no cutouts. The hood liner is also pierced in pre-identified locations based on request. Otherwise the liner will not have holes. For more options and to add items to this style hood look in the accessories section in this catalog. This hood is used in variable air and bypass air systems.

When the hood is used in a constant volume system the front panels must have louvers pierced through for more airflow. This is especially true when the sash is closed and the air flows over the top of the sash and through the hood.

<table>
<thead>
<tr>
<th>MODEL NO.</th>
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<td>32.875&quot;</td>
<td>2 - 10&quot; DIA.</td>
<td>1WI-RTB-096</td>
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</tbody>
</table>

Note: Blowers are sold in single or three phase electrical options and explosion proof if required. Single phase draw is 115V, 60Hz. typical.

Applications: Industrial & University

Added Accessory options: explosion proof lights and electrical fixtures, special chemical resistant coated plumbing fixtures, alarms, sash sensor w/ alarm, ceiling enclosures, pre-wire, pre-plumb, work surfaces. Lattice racks, sash configurations and material choice, cup sinks, floor pans, and sash stops.

The WI type fume hood can also be ordered with the Control Air post configuration. Alarms can be ordered along with the standard complement of fixtures which include cup-sinks, gooseneck, down spout, angle and strait connections. A countertop can also be ordered for the hood that either folds up or slides into place. Another option not included in the accessories section of this catalog is a floor capture tray made of stainless steel or painted furniture steel. The tray is designed to contain spills. For more special features pertaining to your needs contact Keur Industries Inc. for the answers.

One of the more common add on features that are special pertain to adding a countertop to the hood’s interior. The counter top is constructed to swing down out of the way when it is not needed. This design allows the end user another degree of control when utilizing the interior hood space.

And for those locations where the possibility of an earthquake is apparent we offer a wall mount adjustable bracket system. This allows the contractor to secure the hood into position and greatly reduce the possibilities of a fume hood structure falling over or vibrating out of position. If you have any questions concerning the items displayed or discussed within this catalog contact your dealer representative.
DESIGN 1 STANDARD ADA STAND SIZES

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<tr>
<th>MODEL NO.</th>
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<td>CRS</td>
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<td>29&quot;</td>
<td>STANDARD</td>
<td>CRS</td>
</tr>
</tbody>
</table>

STANDS FOR FUME HOODS:
The fume hood stands are designed with strength and durability in mind to support the hood’s superstructure. The stands are constructed of 16 gauge furniture steel or number 304 stainless steel. There are three different designs to choose from as you will see below. Choose the design that best fits your needs. If you do not see a base that will work for your needs contact your dealer and we can work with you on your own unique design. All bases are painted to match fume hoods unless requested or is constructed from stainless steel.

VALUE ADDED FEATURES -
Stands can be mounted with electric power height adjustment if desired. These stands can also use a hand crank type height adjusting system. They can go from 30” high up to 40”. These are currently special add on items. Just ask and we can add this to the base as needed. (note typically used with safety cabinet)
You can also add one other option to the bases and that would be casters. There are both 4” and 5” diameter gray colored casters locking or non-locking, non-marking, full 360° swivel, institutional grade and NSF approved. For further details on added value items contact your dealer for further ordering details.

BASE AND GALVANIZED COUNTERTOP FOR A 24” SPRAYBOOTH

PART NO. 124-BAS-GLV = 24”W X 30”H X 30”D
130-BAS-GLV = 30”W X 30”H X 30”D
136-BAS-GLV = 36”W X 30”H X 30”D
148-BAS-GLV = 48”W X 30”H X 30”D

Bases and stands are designed to meet ADA requirements when requested. Bases have options for NSF approved casters non-marking type. Also bases for fume hoods are designed to allow roll out storage bases to fit along with built in storage where needed. For more details on specific designs or options contact your dealer or representative.
FUME REMOVAL SYSTEMS: Bench Top

VENTILATION STATION EXTRACTOR SYSTEM –
This system works well in classrooms for clear viewing from all three sides. It has a built in filtration system completely removable and has its own blower. The air is discharged out the back of the system. It can discharge into the room or it can also be ducted out to discharge into the environment. Duct sold separately.

The body is manufactured from CRS, typically 18 gauge and is powder coated white. The view windows are all sealed in frames. The windows themselves are ¼" thick clear acrylic including the swing open front panel. This allows for easy material loading and unloading as needed. Electrical outlets can be provided on the inside as needed. This model comes with filter, blower, and 8’ power cord.

Standard Features:
- 6” diameter exhaust duct with 1” collar
- Integrated airfoil front frame
- Outlet locations punched as needed
- Easy access into blower compartment
- 8’ power cord
- Toggle type blower switch
- Flip up front sash for easy loading
- Optional cart mounting
- Built in blower
- Carbon charged filter

FUME ABSORBER SYSTEM –
This system is manufactured to provide odor relief during manufacturing processes. Typical applications include xylene and toluene exposure. With the absorbers carbon charged filter system and built in blower, it is a clean safe way to protect your employees from over exposure. Filters are easily changed by accessing the filter compartment in the back.

The clear acrylic view windows can be removed or configured as needed to provide the best possible working environment. The body of the absorber is manufactured from 18 gauge white powder coated furniture steel.

The power on off switch is a lighted toggle type located at the top of the unit. This system discharges the air back into the same space after the odor purging process.

Standard Features:
- Filter carbon charged type
- 8’ power cord
- Removable shield
- Toggle on / off switch illuminated
- Built in blower

Above: MODEL NUMBER 100-036-VTS
Each model comes with 8’ cord standard plug configuration all Models use 115V. outlet for power source.

Model # 100-036-VTS this complete system is 29” deep, 24” high, and 36” wide
Model # 100-024-VTS this complete system is 29” deep, 24” high, and 24” wide

Below: MODEL NUMBER 100-FAC-028

Model # 100-028-FAC this complete system is 26” deep, 13” high, and 28 ½” wide
Model # 100-012-FAC this complete system is 26” deep, 13” high, and 12 ½” wide
CANOPY HOODS:
The canopy hood is designed to collect heat, steam, and various fumes over the work surface. The hood is typically mounted over the work surface area attached to the wall (model CH1). This model also has two suspended rod brackets welded to the front for support. The second model is the CH2 or Island version of canopy hood. Canopy hoods are constructed from furniture grade steel and are powder coated with a corrosive resistant finish. Canopy hoods can also be fabricated from stainless steel type 304. The canopy hood utilizes an internal baffle that can support a fluorescent or incandescent light depending on preference. The interior baffle when applicable is constructed from white poly resin, or stainless steel. All final connections are made by respective trades.

Note: We offer to modify our canopy hoods to best fill your needs.

Applications: K thru High School, Industrial, and Tech Schools

Added Accessory options: Explosion proof lights, fluorescent lights, vapor proof incandescent light fixtures, and baffle materials.

Note:
When specifying your canopy hood make sure to identify if you have a wall mount type CH1 or island type canopy hood CH2. Also, with or without sloping sides. All canopy hoods will be offered with suspended threaded rod capabilities. The suspension rods can be supplied when specified or will be supplied by others based on customer's needs. Some wall mount canopy hoods will also require threaded rod.

Rods – Threaded sold in 3’, 4’, 6’, 8’, & 10’ sections all 3/8 course type thread unless specified or supplied differently:
3’ part number = TSR-036-S for stainless steel add –SS to part number
4’ part number = TSR-048-S
6’ part number = TSR-072-S
8’ part number = TSR-096-S
10’ part number = TSR-120-S

Canopy Hood Sizes “A”: 30”, 35”, 36”, 47”, 48”, 58”, 60”, 70”, 72”, 84”, 94”, 96” and special sizes are available.
Part # starts with 150-CH1-0?? ?? = SIZE or “A” DIMENSION
SPRAY BOOTHS:
The spray booth is designed for non-toxic applications where fume removal is needed. The booths are constructed out of 18-gauge furniture steel and painted with a corrosion resistant finish. The spray booth utilizes a large particulate filter that is easy to replace. The unit includes one incandescent vapor proof light and filter.

Services- The spray booth offers four options. They include a blower switch, light switch, electrical receptacles, and blowers. Note: blower can also be remotely mounted.

<table>
<thead>
<tr>
<th>SPRAY BOOT STANDARD HOOD SIZES</th>
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<th>Depth</th>
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<td>24&quot;</td>
<td>9&quot; DIAMETER</td>
</tr>
</tbody>
</table>

Applications: K thru High School, industrial, and Tech Schools
Added Accessory options: Explosion proof lights and electrical fixtures, ceiling enclosures, pre-wire, work surfaces, and filters.

Balance enclosure
ACCESSORIES FOR FUME HOODS:

SERVICES-

Turreted gooseneck: Assemblies with removable hose feature. This fixture is chrome plated brass or colored and supplies the fume hood with water. The 3/8” angle valve with remote control is either set up for the 45° face of the Control Air fume hood or Flat Face hoods. The rods extend the handles beyond the hood front for comfortable use.

Hose connected turret: This device delivers water to the hood interior. The fixture is chrome plated or painted brass with 3/8” angle valve with remote control rod. This fixture can be used in most hoods from Flat Face to Control Air types.

Strait or Angled connections: These devices are used for air, gas, or vacuum applications. The fixtures are chrome plated or painted brass with 3/8” angle or strait valve. As with all fixtures the rods are long enough to allow comfortable usage of the devices when installed in the fume hood.

NOTE: ALL FIXTURES CAN BE SUPPLIED WITH CHEMICAL RESISTANT FINISH.
FIRE EXTINGUISHERS-
The fire extinguishers are all purpose dry chemical powder extinguishers that can be mounted in all the fume hoods when specified. These units give an extra safety factor when dealing with flammable product and help protect the operator and facility. All extinguishers are U.L. approved.
Dry chemical type for classes A, B, C, & D.

This extinguisher is typically mounted to the fume hoods top located for the best possible fire suppression. Auto melt system is typical or a manual pull system can also be installed. For other special fire suppression needs contact us.
#100-FET-300-F

BLOWER MOUNTING BRACKETS-
There are two variations offered: one is channel cut to size for mounting on top of the fume hood. The second is a stand-alone bracket which is designed to be mounted on a wall.

WALL MOUNT BLOWER BRACKETS
#100-WMT-BLB-024

SIESMIC WALL MOUNT BRACKETS FOR FUME HOODS (NOT SHOWN)
PART NO. 100-SWM-002

FINISHED BACKS-
For finished backs just take the part number and add the fume hood’s width to the last digits in the number. As an example a 48” wide CA hood needs a finished back it would be numbered like:
106-SFB-??? Would actually be numbered as 106-SFB-048
The finished back is typically CRS 18 to 16-gauge powder coated the same finish as the hood unless specified.
The back is secured in place using hardware typically not supplied unless factory installation is required.

ALARMS FOR FUME HOODS:
It is recommended to verify proper fume hood operation and the best way to do this is to use an alarm. Some kind of monitoring device for fume hoods is recommended by OSHA, NFPA 45, and ANSI Z 9.5 standards. Keur Industries Inc.
offers alarm systems that have a visual and audio response once the hood falls out of the predetermined settings. This allows the fume hood users to maintain safe face velocities of air flow and maintain a safe laboratory environment. For more information contact Keur Industries Inc.
Typical alarm used is: Alnor® Airgard 335 or similar models, more details see www.alnor.com
Standard features include:

- Digital display with jumbo colored LED output and audible alarm
- Horn silence
- Field adjustable
- Durable design

Also sash height sensors with audible alarm system can be installed in most units. Contact your dealer for details.

MANOMETER:
The manometer is designed to monitor pressure differences continuously. The system allows the fume hood user to keep track of pressure loss due to particle build up in the exhausted air filter system. A good example is the use of filter boxes with HEPA filters and pre-filters.

STATIC PRESSURE GAUGE:
The static pressure gauge is a dial type that senses static pressure within a space. Typically mounted in the exhaust ductwork and the dial portion is located in the hood’s front panel. The system monitors the resistance of airflow (static pressure) through the fume hood. For more information contact Keur Industries Inc.
FLUORESCENT LIGHTS:
The lights are fabricated out of sheet metal with the T-8 ballast mounted internally and is a UL® and CSA® approved product which is standard in our fume hoods. To protect the light from exposure a piece of ¼” thick safety glass is used, and the glass is adhered to the hood top. The light comes in 2’, 3’, and 4’ lengths depending on size of fume hoods. Wing type brackets are added to the light for placement on lab equipment. The units comply with the federal governments energy efficiency standards. Light bulbs not included.

2’ Fluorescent light type T-8 = 118V. 60Hz. AC 85 watts #10E-FLL-024
4’ Fluorescent light type T-8 = 118V. 60Hz. AC 160 watts #10E-FLL-048

HAZARDOUS CONDITION LIGHTING:
These fixtures are designed to meet the needs of class 1, division 1 locations based on the standards set by the NEC. These units can be used in class 2, and class 3 type locations as well. The light has a corrosion resistant finish and is an aluminum copper free die-cast product housing a prismatic glass globe. The explosion proof light uses a 13-watt fluorescent light that equals or exceeds two 60 watt incandescent lamps at 120V. The unit is a pendant type fixture, when it is mounted on the fume hood a steel channel or bracket is used for securing the unit to the hood top. The light is then sealed to the hood top with silicone. The bulb is accessible through the hood’s interior by removing the glass globe. The light fixture is both UL® and CSA® approved. Light bulbs not included.

Explosion proof light – 120V. with a max bulb size of 600 watts
Class 1, Group 1
#505 for Incandescent light model
#506 for Fluorescent light model

INCANDESCENT VAPOR PROOF LIGHT:
The incandescent light uses a 100-watt bulb that is sealed in a glass globe. The glass globe is removable for replacing the bulb. The fixture is a ceiling type unit with a mounting bracket attached for securing on a fume hood or other device. This device is UL® approved. Light bulbs not included. (120V. connection)

AIR VELOCITY TESTING KITS:
Hand held velocity meters, smoke pots or smoke bottle available for sale upon request.
RECEPTACLES:
There are four variations of duplexes we offer. The 115-volt duplex is the most common but we also offer a 120V. ground fault duplex, 250-volt duplex, and a 250-volt single. All duplexes come with a stainless steel cover plate and mounting hardware. Special outlets are optional.

SWITCHES:
The light switch is a standard toggle type. The blower switch is also a toggle type switch with a pilot light. All switches come complete with stainless steel cover plates and mounting hardware. We can also supply alternative type switches when requested.

250V DUPLEX
# 321FVD

250V SIMPLEX
# 321FV

115V DUPLEX
# 305FVD

120V. GFI DUPLEX
# 341FVD-GFI

LIGHT SWITCH & 115V DUPLEX
# 535FV

LIGHT SWITCH
SINGLE POLE 15 AMP W/ STAINLESS COVER
PRT # 400FV

BLOWER SWITCH
MANUAL MOTOR STARTER W/ PILOT LIGHT
PRT # 411FV

EXPLOSION-PROOF LIGHT SWITCH OR BLOWER SWITCH BODY
PRT # 530

EXPLOSION PROOF OUTLETS
CLASS 1, GROUP 1
# 325

LIGHT SWITCH LARGE
SINGLE POLE 15 AMP W/ COVER PLATE PLASTIC OR STAINLESS
PRT # 10E-LTS-002

KWICK SWITCH (TOGGLE)
PRT # 540FV
FLAMMABLE LIQUID STORAGE CABINETS:
These portable cabinets work well with the ADA compliant hoods. Some of the units, depending on type and model, come with castors for moving. This mobility is useful when it comes to the ADA hoods. It allows the user to roll the cabinet out of the way while using the hood. When you are finished with the fume hood roll the cabinet back for storage. The cabinet is manufactured from furniture steel and painted yellow or a specified color with a large label, "FLAMMABLE". The cabinets are designed to house flammable and combustible materials. The cabinets are welded construction and comply with OSHA and NFPA regulations. There are also standard flammable storage base cabinets. For more information contact us. For cabinet sizes, see casework catalog.

ACID STORAGE CABINETS:
We offer a complete line of standard base cabinets along with the lined version capable of handling hazardous material storage, more specifically acid storage. These units also are ventilated. For cabinet sizes, see casework catalog.

SASH OPTIONS:
COMBINATION SASH-
Combination sash house 1/4" laminated safety glass panels that slide horizontally while the sash they are housed in can slide vertically. The sash operates the same as a standard sash but offers easier access to the hoods interior work space. The hood operator can work within the hood and maintain a safe working environment while maintaining proper face velocities. The sash frame is constructed of furniture steel and painted with a corrosion resistant finish. There are also versions of stainless steel in either 304 and 316 types with a polished finish. The safety glass in all the versions is trimmed out with stainless steel all around. The panels slide in two separate independent channels. To add this feature simply end hood model number with -HVS

HORIZONTAL SASH-
This sash allows for easy access into the hood and reduces exhaust air requirements. The horizontal sash allows for the 1/4" laminated safety glass panels to slide left or right depending on number and configuration. The glass panels themselves are trimmed out on all four sides with a stainless steel “c” channel. The panels ride within two channels top and bottom that fit within the sash. These components are also stainless steel. The glass panels ride on a ball bearing track within the sash independent of one another. The sash is either constructed of furniture steel with a corrosion resistant finish or stainless steel. To add this feature to your order add –HZS to the end of the hood model. All sashes are considered powder coated carbon unless you add –SS after the added sash extension so it would look like 100-CAH-048-HVS-SS this part number would be a 48” Control Air hood with Horizontal / Vertical sash all stainless steel.
PRE-WIRING EQUIPMENT:
Fume hoods can be wired to a junction box on the hood’s top typically located at the back. But because of various state and building codes depending on location, it is typical to have the specific trade wire the unit on site. This allows the electrical contractor to install the product up to your area’s regulations and codes. We also offer just product installation of electrical switches, alarms, and duplexes so when the units arrive on site it is just a matter of running wire and conduit to complete the install. For further details contact your dealer. (Note: if shipped outside USA, it is typically not wired)

PRE-PLUMBING:
The fume hoods supplied by Keur Industries Inc. can be plumbed to the unit’s top, back, or below counter top depending on final connection points. We offer a range of piping options from copper pipe to black iron depending on the service. All final connections are made by the proper trades to meet local codes. We also offer just fixture installation with the piping and final connections done on site. As a reference, here are the typical materials used for the various services- Air pipe- copper or black iron Gas pipe- black iron Water pipe- copper Vacuum pipe- copper or black iron

Note: If hoods are shipped outside North America typically they will not be plumbed unless specified. To comply with local codes and specifications the appropriate trades will perform the final install as required at the final destination.
FUME HOOD INTERIOR LINERS:

**Poly resin** — White fiberglass filled polyester resin material has the same characteristics as the phenolic resin material. This is a U.L. approved material.

**Phenolic resin** — This material has great chemical resistive type properties. It is highly durable and easy to maintain. The product is white and provides a bright atmosphere within the fume hood. This material resists bacteria growth, fungi, and microorganisms cannot penetrate its core. The panels also are moisture resistant and easy to decontaminate. The physical make up of the panels are a nonporous surface that is smooth. Uses for this type of material include clinical, microbiological, chemical, and physical areas within laboratories.

**Stainless steel** - type #304 stainless steel will be at least 16 gauge with a number 4 finish. The complete hood interior is fabricated from stainless steel from the baffles to the adjustable baffle including the knobs. The liner can be used in all versions of fume hoods.

**PVC** — White or gray in color, is ¼" thick and is fabricated into parts needed to complete a fume hood interior. This material is a type 1 grade 1 which can withstand highly corrosive environments. The material has a flame spread of less than (25.). This material also cleans easily and maintains a good appearance.

**Polypropylene** — White polypropylene ¼" thick material is fabricated into the fume hood interior. This includes all the lintel, baffles, side panels, adjustable baffles, back panel, and top. This material has good resistance to acids and solvents. The smooth and bright surface cleans up easily and has good lighting characteristics.

Fume hood liners are typically fastened with stainless steel type hardware.

For more information on liner materials contact your local dealer or representative. We can supply the flame and smoke details along with any MSDS requirements you may have. We do not use asbestos type products in our furniture. If you have a specific need just let us know.
FILLER ASSEMBLIES:
The filler is designed to run vertical with the fume hood to cover any gaps between units or the space at the hoods back running along the wall. The filler is constructed out of furniture steel and painted to match fume hood with a corrosion resistant finish. The filler’s length is supplied by the customer typically. For more details contact Keur Industries Inc.

CEILING ENCLOSURES:
The ceiling enclosures give a fume hood the finish and appearance of a complete floor to ceiling unit. The enclosure occupies the space between the building’s ceiling and the top of the fume hood’s structure. These in turn cover up piping, conduit, and the exhaust duct which will also reduce the noise level in the room. The enclosures are fabricated from furniture steel and painted to match the fume hood with a corrosion resistant finish. The end user must verify the height of the ceiling enclosure.

When ordering fillers or enclosures include both the height and the width based on your areas to be closed off. We also offer slip fit enclosures for uneven surfaces. This also helps when the exact distance is not known, the variance allowed is up to 2 ½".

The fillers can also be used at the wall base cabinet and fume hood juncture. The enclosures can also wrap around the hood sides to the wall. We offer enclosure with front or side access for entry into the fume hood’s top area for changing light bulbs and general maintenance.

COUNTERTOPS:
The surfaces below are for fume hood work areas along with standard countertop space within the lab.

The countertops can be ordered in various lengths and sizes with added features depending on your needs. Sinks along with fixtures can be supplied with the countertops. The countertops come in two forms epoxy resin which can be dished or flat depending on your needs. The resin countertops are 1 ¼" thick and when there is a dish it is ¼" deep. The epoxy resin countertops are a special order item with standard sizes and sink cutout locations. The diagram on the next page shows the standard cup sink locations for a 48 CA style hood.

We also offer polished 304 stainless steel counters dished or flat along with the option for sinks and back splashes. The stainless steel tops are constructed of no less than 16 gauge material with internal reinforcing. All areas that are exposed should have a polished finish. The stainless steel countertop is built to your needed lengths and depths. The standard height is ¾" to 1 ¼" and when there is a dish it is ¼" deep typically. Also standard sink sizes are ordered as needed based on the customers needs.

Typical cup-sink size will 3" x 6" with a strainer located in the areas described on the next page or placed according to specifications. The sink is fabricated from plastic unless specified to be of another material, and the color is black. Other sink sizes are available upon request.

See the next page for chart and more ordering information:
COUNTERTOP SIZES FOR FUME HOODS
STOCK COUNTERTOPS ARE ALL DISHEd 1/4" DEEP

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>LENGTH</th>
<th>DEPTH</th>
<th>THICKNESS</th>
<th>MATERIAL</th>
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<tr>
<td>905-00S-035</td>
<td>35&quot;</td>
<td>30&quot;</td>
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<td>304 STN. STL.</td>
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<tr>
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<tr>
<td>905-00S-094</td>
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<tr>
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<td>1 1/4&quot;</td>
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<td>1 1/4&quot;</td>
<td>EPOXY RESIN</td>
</tr>
</tbody>
</table>

STAINLESS STEEL – Counter tops are fabricated from type 304 stainless steel a minimum of 16 gauge. All edges are ground buffed and polished to a number 4 finish. All tops use hat channels and added support with sound absorbing material for quiet use. Contact your dealer for more details. We will quote all shapes and sizes to help fill your requirements.

CUTOUTS FOR FIXTURES BOTH SIDES TYPICAL
DISHED 1/4" DEEP TYPICAL
COLORS ARE AVAILABLE
BLACK IS STANDARD

A STAINLESS STEEL COUNTERTOP WITH A SINK AND BACK SPLASH.

CUPSINK LOCATIONS
1. BACK LEFT CORNER
2. FRONT LEFT
3. FRONT RIGHT
4. BACK RIGHT CORNER

DIAGRAM DEPICTING BOTH FLAT FACE AND CONTROL AIR HOOD CUPSINK LOCATIONS.
(NOTE ALL SLIM WALL HOODS TYPICALLY ARE ORDERED WITH A NON DISHEd TOP)
BLOWERS
For blowers we can supply all types and configurations including explosion or spark proof:
For greater details pertaining to blower configurations contact us direct.
Available Blower Features:
- Vibration pads
- Inlet guards
- Vibration rail bases
- Non-overloading belt drive systems
- Pressure blowers
- Direct drive blowers
- Any position discharge
- Auto discharge shutter
- Weather covers
- Belt guard
- Spark resistance types A, B, & C

All spark resistant fans conform to:
AMCA Standard 99-0401-86
Typical fan construction is all steel, welded and powder coated for years

ADD AIR SYSTEMS
Most all fume hoods including the Slim Walled style can utilize the Keur Industries Inc. Add Air System. With the influx of added air the fume hood pulls less from the lab itself and reduces some turbulence in the hoods fascia area. The chamber delivers air through diffusers before being delivered to the fume hoods front. The veined delivery system directs the air in a downward motion to the hoods face where it can be drawn in through the sash opening. If the sash is closed the unit dumps the air into the hood through the top of the sash. The system was designed to reduce turbulence and improve reliability with energy savings in mind.

SNORKEL HOODS
Stainless steel snorkel hoods shown.
Hood comes standard with adjustable wall mounting rod assembly to position snorkel.
One ten foot section of 6” diameter flexible duct.
We also offer a plastic version not shown contact your dealer for more information and ordering information.

These local exhaust systems are typically used with atomic absorption spectrophotometers or flame photometer equipment. Also great for local heat / exhaust removal from ovens or burners. Note the plastic version should not be used for heat removal applications.

Stainless steel Snorkel Hood – prt. # 109-012-SNH-SS
Plastic Snorkel Hood – prt. # 109-012-SNH-PL (not shown)

INLINE DUCT FILTER BOXES
This is a dual action cleaning system the box contains a pre-filter and a HEPA filter. The dual stage allows the pre-filter to capture large particulate while the HEPA traps particles as small as 0.3 microns. The box is typically constructed from #304 stainless steel or painted cold rolled steel. The duct openings are 12” diameter inlets and offset outlet of the same size. One bolt on panel allows for access to filters and better seal. **#101-SFB-024** (24” X 24”) S.S. Box welded construction. Filter is sealed against neoprene gasket. There are 24”, 30”, & 36” models.
See next page for model:
HEATED WATER BATHS

Steam baths come in:
- Steam F-430
- Hot Water F-431
- Electric F-432

SASH LOCKS:
Keur Industries Inc. offers a simple cam style sash lock when a specific height has to be maintained, but there are also key locks available when extra security is needed within your lab. For more detailed information on specific locks and their usage contact Keur Industries Inc. directly.

CAM LOCK
PART NO. 101-CAM-LOC
FIELD MOUNT KIT INCLUDES HARDWARE AND LOCK PART NO. 101-CAM-LOC-F

SPRING LOADED PIN SASH STOP (Not shown)
Spring loaded device that is hand retractable can either locate itself in the post by adding a hole or add a surface mount bracket and let the plunger hit as a stopping device. This can be field mounted as needed. For kits use the supplied numbers below:
- ¼” diameter pin use 002-004-SLL-1
- 3/8” diameter pin use 003-004-SLL-2

STANDARD PRODUCT FEATURES:
- Stainless steel construction type 304.
- Surface and concentric rings a number 4 finish.
- To retain heat and function properly baths are completely insulated.
- Bath mounts flush with work surface.
- Includes overflow and all elements including controls.

STANDARD SIZES
1SR = One set of 6 removable rings
- 16” X 16”
2SR = 2 sets of 5 removable rings
- 16” X 9”
4SR = 4 sets of 5 removable rings
- 16” X 16”
6SR = 6 sets of 5 removable rings
- 24” X 16”
8SR = 8 sets of 5 removable rings
- 31” X 16”
PRODUCTS OFFERED BUT NOT LISTED:

- VENT OR DUCT KITS
- LATICE RACKS FOR HOOD INTERIORS
- REMOTE ADJUSTABLE BAFFLE FOR FUME HOOD INTERIOR
- WOOD OR STAINLESS STEEL EXTERIOR PANELS FOR FUME HOODS
- FORENSIC FUMING CABINETS OR CONTROLLED ENVIRONMENTS
- GLOVE BOXES
- DOWN DRAFT HOODS
- HOPEC IV FUME HOODS
- BURN BOXES (FOR TESTING FMVSS302 STANDARDS), AND ASTM 162 CONSTRUCTED OF GALVANIZED STEEL WITH A HEAT RESISTANT VIEWING WINDOW.
- BURN BOOTHS (BURN EXPERIMENTS / PRODUCT TESTING / FLAMMABILITY) - A STEEL CONSTRUCTED HOOD WITH A VERTICALLY SLIDING SASH FRAMING A HEAT RESISTANT VIEWING WINDOW.
- DRYING CABINETS AND EVIDENCE LOCKERS
- SAFETY CABINETS
- SHELVES INCLUDING STAINLESS STEEL, PHENOLIC, AND CARBON STEEL

GLOSSARY OF FUME HOOD TERMS:

- ADA – Americans with Disabilities Act
- ADAG – Americans with Disabilities Act Guidelines
- Air Foil – Streamlined member at the hood opening designed to improve air flow into the hood
- Air Volume – Rate of air flow, expressed in cubic feet per minute (CFM)
- ASHRAE – American Society of Heating, Refrigerating and Air Conditioning Engineers, a professional group that sets industry accepted standards for fume hood testing procedures
- Auxiliary Air – Supply or make-up air administered externally to the front of the hood to reduce room air consumption
- Baffle – Panels located in front of the hoods interior back panel that control the pattern of the air moving through the hood
- Bench-Type – Type of fume hood designed to rest atop a pedestal or base cabinets
- Blower – Air moving device (fan) consisting of motor, impeller and scroll
- Bypass – Compensating opening that allows for unobstructed airflow that helps maintain constant volume exhaust from fume hood, regardless of sash position
- Canopy Hood – Ventilating device typically suspended from the ceiling used to dissipate heat, water vapor, odors, etc.
- CFM – Cubic Feet per Minute: unit of air volume measurement
- Combination Sash – Horizontal sliding safety glass panels in a vertically rising frame, (Sash)
- Constant Volume – Type of fume hood exhaust system that exhausts the same volume of air regardless of the sashes position
- Containment – Function of fume hood to control fumes within the hoods interior compartment
- Damper – A device installed within the duct to control the volume of air passing through
- Demonstration Hood – Fume hood accessible from two sides with a viewing window in one end used for demonstration purposes
- Duct – Round, square, or rectangular tube used to encapsulate air
- Duct Velocity – Speed of air moving through the duct, measured in (FPM)
Exhaust Collar – Place where the exhaust duct connects to the fume hood and passage for all exhausted air from hood

Exhaust Volume – The quantity of air exhausted by the fume hood; the volume of air passing through the duct measured in CFM to maintain a determined face velocity

Face Velocity – Speed of air moving into fume hood through the hoods face opening (sash), measured in (FPM)

FPM – Feet Per Minute; measurement of air velocity

Fume Hood – Five sided ventilated enclosure used in laboratories to control, collect, and exhaust contaminants

Liner – Fume hood interior sides, back, top, lintel, and baffles

Lintel – Portion of fume hood front located above the hoods face opening (sash)

Louvers – Slit-like openings punched into hoods front panels

Magnehelic – Type of gauge suitable for measuring low air pressure

Manometer – Measures air pressure differential

NFPA – National Fire Protection Association

Restricted Bypass Fume Hood – Fume hood operating type, Designed with limited bypass area; commonly used in conjunction with VAV exhaust systems and restricted sash openings

Sash – Sliding safety glass panel set in fume hood face that protects the fume hood operator from exposure to chemicals and fumes inside the hood

Service Fitting – Faucets and gas valves mounted to the fume hood

Static Pressure – Air pressure, or resistance, in the hood or duct, expressed in inches of water

Superstructure – Portion of the fume hood supported by the base cabinets, pedestals, and the work surface or the floor

Total Pressure – The sum of velocity pressure and static pressure as measured in duct

Variable Air Volume – Type of fume hood exhaust system that typically maintains a constant face velocity by adjusting the blower motor speed or the use of a balance damper in response to changes in the sash position

Velocity – speed of air, measured in Feet Per Minute (FPM)

Walk-In – Tall in height type of fume hood, designed for tall and large equipment and apparatus

Water Gauge – Measuring device using the weight of a column of water, calibrated in inches

Work Surface – Top material typically epoxy resin and stainless steel: area in the fume hood where apparatus rests and where work takes place

NIH – National Institute of Health
Distributed by:

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www.keurindustries.com

Keur Industries, Inc. Products:
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KI-08-06
Rev A1