new fume hoods providing performance and protection



five questions to get us started

- 1. Will the use of your hood require a special application hood?
- 2. How high of a priority is energy conservation?
- 3. What type of exhaust system will your hood be connecting to?
- 4. What size and type of hood do you need?
- 5. What sash configuration do you require?



things to consider as you choose

Count on us to help you make smart and informed choices about fume hoods and the options that go under, over and inside them.

plan with confidence:

hood types

Our hoods come in a variety of types designed for specific applications and can be made to match your specific size requirements in height and depth. These types include: bench, floor-mounted, ADA, distillation, teaching, double-sided and canopy.



specialty hoods

We offer hoods designed for many purposes. Whether you're testing and monitoring radioisotopes, handling perchloric/caustic acids or need clear viewing panels for student demonstrations, we will be able to offer a lab-tested solution.



sash types

Our chain-driven sashes include vertical, combination and split-postless designs. To meet your unique needs, horizontal-sliding sashes or a variety of tailored configurations are also available.



work surfaces

Select from epoxy resin in a variety of colors, stainless steel or heavy-duty polymers. Sink options include multiple sizes, colors and mounting configurations.



optional features

Complement your fume hood's functionality with a wide variety of available options including: alarms, apparatus rods, tissue screens, sash stops, sash pockets, self-lowering sash mechanisms, automatic sash operators and pass-throughs.



plumbing fixtures

Our front-loaded plumbing valves for water, air, vacuum and a full complement of laboratory gases are designed for exceptional serviceability. Valves are color-coded and can be factory installed to facilitate quick and efficient installations.



base configurations

We offer a full line of cabinets and tables that are designed as perfect base components for your fume hoods: table bases, insulated cabinets for solvents and flammables, corrosion resistant acid cabinets, vacuum pump cabinets or additional storage space. Whatever the need, we can provide the right option.



understanding your fume hood.

A fume hood properly designed, manufactured, installed and operated will deliver a safe working environment to laboratory personnel. Each of our fume hoods are designed and built to enhance the laboratory experience while protecting the user within the lab. Our hoods are built to SEFA requirements, tested to ASHRAE-110 and can be UL listed. We provide a variety of hoods styled for different environments that can feature a chain and sprocket sash system, front-loaded valves, energy-efficient options and ergonomic designs. With over 25 years experience in the lab construction industry, New England Lab can help ensure the proper integration of hoods with the mechanical system of the lab. We offer a wide array of options and accessories to adapt your fume hood to your particular industry and will guide you through the process to help you choose wisely.

standard versatile, reliable



PRO SERIES FUME HOOD

The Pro Series hood has been engineered for both performance and economical savings, making it our most requested model. Pro Series hoods come standard with stainless steel high performance airfoils and a durable chain and sprocket sash system. The Pro Series product line is available in a variety of configurations from bench mounted to floor mounted to ADA, in addition to special applications such as distillation, percholoric acid and radioisotope.

heavy duty

ergonomic strength



HARVARD SERIES FUME HOOD

Our Harvard Series hood is designed with some high-end features such as a heavy-duty steel frame that adds strength to the hood structure. This hood also has ergonomically angled front posts that point the service handles and electrical outlets towards the operator. A glass by-pass panel is standard on this model in order to provide full sight lines within the hood. Also standard are high-performance stainless steel airfoils and durable chain and sprocket sash systems. This hood is ideally suited for use with VAV (Variable Air Volume) exhaust systems.

enhanced efficiency

stylish containment



SAFEGUARD SERIES FUME HOOD

The Safeguard Series hood is developed for aesthetics, ergonomics, and energy efficiency. This hood has been designed with a smooth front panel for a more modern look. An epoxy-coated stainless steel flush airfoil flips up for easy access to the spill containment trough. Our standard chain and sprocket sash mechanism delivers the easiest and most reliable sash operation available with an exceptionally long lifespan. When released, the self-lowering sash automatically returns to 18" to further protect the user and conserve energy. Our 34" high viewing sash provides a clear and unobstructed view of the fume hood interior.

high performance

energy savings



RFV2 SERIES FUME HOOD

The RFV2 (Reduced Face Velocity) Series hood is specifically designed for high performance and energy efficiency. This fume hood has been successfully tested to both standard and modified ASHRAE procedures at face velocities as low as 50 fpm. The unique rear baffle system combined with the performance sash handle and downwardly vectored airflow provide safe containment at low face velocity without the need for mechanical baffle systems or fans. The standard features include a flush sill with containment trough, a reliable chain and sprocket drive mechanism, and a self-lowering sash with full 34" high viewing.

instructional

maximized visibility



OBSERVATION2 SERIES FUME HOOD

The Observation2 Series hood was specifically designed to meet the needs of students and teachers. By combining side and back viewing windows, narrow posts and a 5° angled sash, enhanced visibility is achieved for both instruction and observation. Pre-plumbed in the factory, you can choose up to eight services. Available in single or double-sided configurations, this hood features low profile airfoils, a high quality stainless steel cable sash drive system and a spill trough for secondary spill containment. It comes with an 18" self-lowering sash for extra protection and for increased energy efficiency. This hood is suitable for non-corrosive teaching environments.

specialized fume hoods

variable conditions



NOVAGUARD SERIES FUME HOODS

With a popular demand of maximized visibility, the NovaGuard Series hood has a 44-2/2" viewing area and optional side glass windows. A self-lowering sash system, flush sill airfoil and 5° angled sash come standard. Preplumbed fixtures within the alcoves allow for a fully utilized interior width.

POLYPRO SERIES FUME HOODS

The Polypro Series hoods are extremely durable and highly resistant to corrosives. The seam-welded, light-weight construction has no exposed metals and is easily cleanable and stain resistant. With bonded thermal plastic construction, the Polypro hoods are ideally suited for acid digestion, aqua regia and other wet and corrosive applications.

DUCTLESS FUME HOODS

Our filtered and ductless hoods are designed to protect the user and the environment from hazardous vapors and can offer significant operational cost savings. Filtered hoods feature specially formulated filter technology with computer controls and redundancy for the most intense chemical filtered applications. Contact your New England Lab Representative to determine if this solution safely meets your needs.

delivering the right hood.

At New England Lab, we know that your satisfaction with a fume hood depends upon us listening to you, understanding the requirements of your lab and delivering upon that understanding. Trust our experience to help determine which hood best suits your needs.

Hoods can be constructed in a multitude of sizes and configurations. Some hood types include:

- Bench Mounted
- Floor Mounted
- ADA Specified
- Distillation
- Teaching
- Double-Sided

Our line of fume hoods is designed to meet a variety of specialized applications such as:

- Radioisotope
- Perchloric Acid
- Demonstration
- Acid Digestion
- Class 1 Div. 1 & 2
- Hydrofluoric Acid

Hoods must also tie in to various mechanical systems including HVAC, electrical and plumbing. Some hood operations to consider include:

- Constant Volume (CAV)
- Low Constant Volume
- Restricted By-Pass (VAV)
- High Performance

For further assistance in selecting your fume hood, contact one of our experienced lab furniture specialists at 888.635.2080 or newenglandlab.com.

new labs:

Lab tested means three fundamental things: we'll understand what matters to you, take pride in our craft and products, and deliver service that makes your new lab right.

As you consider our guides for casework, furniture systems, fume hoods and the accessories that accompany them, look to New England Lab for consultation to help you choose the products that best fit your lab needs.

furnished with understanding

crafted with precision

made right with service

