## **fisher**brand



# Fisherbrand Chemical Fume Hoods

## Products and Services for Chemical Fume Hoods & Accessories

A laboratory fume hood is one of the most important safety components used to protect laboratory personnel from exposure to hazardous chemicals and agents.

Fisherbrand™ chemical fume hoods are innovative and purpose driven products for the research and quality control. These fume hoods are the result of extensive testing and R&D - producing the safest and most adaptable hoods. They provide a clean, bright working environment through this functional design.

Functionally, a chemical hood is a fire and chemical resistant enclosure with a movable window or sash at the face to allow user access to the interior. The safe operating efficiency of the hood should also be considered. Laboratory fume hoods consume large quantities of conditioned air that is exhausted through the roof of the building. Choosing the right size, style and sash configuration for a hood can help significantly save on annual operating costs.

Consult our Fisher Scientific Chemical Fume Hood experts to help with the selection of the right hood for the process and procedure to be perfored within it.

#### The Fisher Scientific team offers:

- A quick delivery furniture program with complete labs shipping within 14 business days\*
- An extensive inventory of high quality furnishings & components
- Clear and easy project communication

#### Services include:

Design, project management and factory trained installation

### Find out more at fishersci.com/fisherbrandlabfurnishings

See full catalog of Fisherbrand™ chemical fume hood offerings and accessories at **fisherlabfurniture.com** 

\* Inventory of items is subject to availability at the time of order. Large quantity orders may require longer lead times.

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437

