

# INSTRUCTIONS

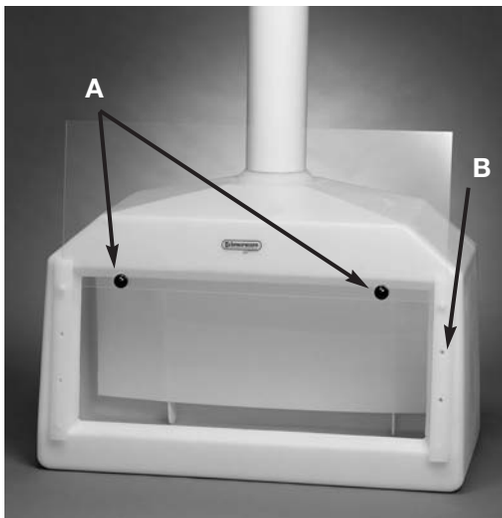


## Large Molded Fume Hood

Catalog No. 50000-0003 and 50000-0004

The molded polyethylene fume hood has a stack diameter of 6" (152mm). It is necessary to cut off the very top of the stack. A small hand saw or sabre saw can be used for this purpose.

The sliding, clear-acrylic door has two black knobs (A) to raise and lower it. The sidetracks have three holes that are provided for the detent pins (B) which hold the door in position at the selected level.



When the detent pins are in the lowest position, a 1/4" wide gap will be left beneath the door. This gap will allow air to enter and sweep the deck. The detent pins should not be removed completely but should always be in one set of holes.

An exhaust system capable of drawing 350 cfm (free air) is recommended for use with this fume hood.

Do not place very hot items directly in contact with the plastic material. A practical temperature limit is 80°C (176°F). Do not use abrasive cleaners on the clear door as it will scratch and become cloudy.

If you require further assistance in the installation, operation, or use of this Scienceware® product, please contact us.

## BEL-ART PRODUCTS

WAYNE, NJ 07470 USA

TEL: 1-800-4BEL-ART • FAX: 973-694-7199 • [www.belart.com](http://www.belart.com)

950000016

05/08

Scienceware® and Draft Checker™ are registered TMs of Bel-Art Products • Bel-Art Products assumes no obligation or liability for any advice furnished by it, or for results obtained with respect to these products. All such advice is given and accepted at the buyer's risk.

© 2008 Bel-Art Products. All Rights Reserved.

## Draft Checker™ Airflow Detection Powder

## Safely Test Fume Hood Exhaust

Catalog No. 19939-0000



*Just a squeeze or two  
from the plastic bottle  
dispenses a cloud of ultra fine  
lightweight silica powder.*

- **Amorphous Silica Powder is Inert, Non-Toxic, and Non-Flammable**
- **Great for Detecting Drafts, Gas Leaks and Air Currents in Fume Hoods**
- **1.5gm Bottle**

Contact your favorite dealer or visit our web site, [www.belart.com](http://www.belart.com), to see our complete catalog or to request your own FREE copy of our Scienceware® catalog.