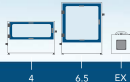
# Funechamber









Air Science

# INTRODUCTION

The laboratory fuming chamber is an effective way to use cyanoacrylate fuming for latent print development on various surfaces. The Fume Extraction unit allows for safe purging of the cyanoacrylate when the printing cycle is complete.

## **APPLICATIONS**

Using innovative filtration technology, the Fumechamber creates a safe work environment over the widest range of applications in the industry.

Compounding / Balance Enclosures,
Microscopes and Robotic Equipment / Forensics /
Histology / Educational / Microscopy /
Mobile and Classroom Demonstrations /
Pharmaceutical / Powder Fingerprinting /
Powder Weighing / Sample Prep Work / Soldering /
Solvent Cleaning and Welding / Veterinary / Dental



Deep into its second generation, Air Science embraces the diversity and cultural heritage of the founders and co-workers who are continuing a tradition of excellence. Demonstrating a commitment to adaptation, inclusion and quality output from a United States-based company with a domestic and global reach.

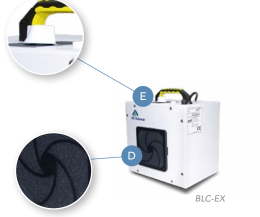
## KFY FFATURES

- In the basic fuming chamber, vapors of cyanoacrylate combine with fingerprint residues and polymerize to form a hard, whitish deposit.
   Once developed, such prints may either be photographed without further treatment or may be enhanced by dusting with powders for subsequent lifting by tape or stained with dyes.
- The fume extractor is a self-contained cyanoacrylate filtration system
  that connects directly to the laboratory fuming chambers via the inlet
  port. The noxious odors and fumes inside the chamber are drawn
  through an activated carbon filter.

## **DESIGN FEATURES**

- **A.** Heating Elements. Multiple heating elements, operating independently or simultaneously, allow for safe accelerated cyanoacrylate development of latent prints.
- **B. Door.** The heater elements are self-limited for precise surface temperatures and a large clear front door panel allows for close monitoring of latent print development.
- **C. Inlet Ports.** Two inlet ports will accommodate accessories such as the optional Fume Extractor, portable humidifier and standard fuming wands.
- **D. Blower.** The unit is equipped with a low noise blower and built-in timer adjustable for up to 30 minute cycles, as well as a continuous running position.
- **E. Timer.** Select the extraction time needed and handle other tasks while the fume extraction unit purges harmful vapors from the chambers.





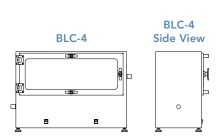
120 6th Street, Fort Myers, FL 33907 **Toll Free.** 800-306-0656 \ www.airscience.com

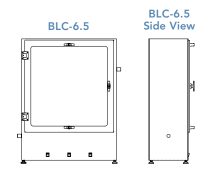
Product Overview (p.2)
Design Features (p.2)

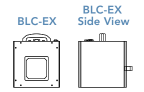
Options & Accessories (p.4)



3







| MODEL                |   | DIMENSIONS                              |                                      |         | (LBS/KG) |
|----------------------|---|---|--------------------------------------|---------|----------|
| Metal                | Internal (W $\times$ D $\times$ H)      | External (W $\times$ D $\times$ H)      | Shipping (W × D × H)                 | Net     | Ship     |
| Fuming Chamber       |   |   |                                      |         |          |
| BLC-4                | 30.5" × 12.5" × 17" / 775× 318 × 432 mm | 31" × 13" × 21" / 787× 330 × 533 mm     | 36" × 13" × 26" / 914 × 330 × 660 mm | 27 / 12 | 30 / 14  |
| BLC-6.5              | 30.5" × 12.5" × 31" / 775× 318 × 787 mm | 31" × 13" × 34" / 787 × 330 × 864 mm    | 36" × 18" × 36" / 914 × 457 × 914 mm | 43 / 19 | 45 / 20  |
| Fuming Extraction Un | it                                      |   |                                      |         |          |
| BLC-EX               |   | 9.5" × 9.5" × 9.5" / 241 × 241 × 241 mm | 16" × 16" × 16" / 406 × 406 × 406 mm | 17 / 7  | 19 / 9   |

## **CONTENTS:**

Construction

Product Overview (p.2)
Design Features (p.2)
Specifications (p.3)
Options & Accessories (p.4)



4

# Fuming Chamber PRODUCT SPECIFICATIONS

| Construction  | BLC-4          | BLC-6.5                  |  |  |
|---|----------------|--------------------------|--|--|
| Finish  | < White epo    | oxy coated steel. ···>   |  |  |
| Door  | < UV absorbing | transparent window. ···> |  |  |
| Controls  | <··· Hotp      | late On/Off. ···>        |  |  |
| Electrical < 120V, 60Hz or 230V, 50Hz voltages available. Specify when ordering. Other voltage options available. |                |                          |  |  |
| Number of Hotplates   | 2              | 3                        |  |  |
| Hanging Bar Levels  | 2              | 3                        |  |  |
| Hanging Rod / Clips   | 4 / 16         | 6 / 24                   |  |  |
| Intel Ports   |                | 2                        |  |  |

| Fume Extraction Unit | PR | C | )[ | )L | IC. | Т | SF | PF | C | ΙFΙ | C., | ΔТ | IC | М | JS |
|----------------------|----|---|----|----|-----|---|----|----|---|-----|-----|----|----|---|----|

| Finish        | < White epoxy coated steel>  |  |  |  |  |
|---------------|--|--|--|--|--|
| Controls      | < Adjustable timer for Mains On/Off>   |  |  |  |  |
| Electrical    | < 120V, 60Hz or 230V, 50Hz voltages available. Specify when ordering. Other voltage options available> |  |  |  |  |
| Hose Length   | < 36" / 914 mm>  |  |  |  |  |
| Carbon Filter | < 3 lbs / 76 kg>   |  |  |  |  |

BLC-EX

# FILTER SUMMARY\*

| Formula   | Description   |
|-----------|---|
| GP Plus!  | The most widely used filter in the range, primarily for solvent, organic and alcohol removal. |
| HEPA/UPLA | Powders and particulates.   |

\*Other formulas may be available.

## **OPTIONS & ACCESSORIES**

## **Fuming Chamber**

| Portable<br>Humidifier and<br>Hose | External humidifier accelerates development of prints | PHUM-BLC |
|------------------------------------|---|----------|
|------------------------------------|---|----------|

Product Overview (p.2) Design Features (p.2)



# WARRANTY

This product is protected by the Air Science Legacy Lifetime Warranty™ which starts on the date of shipment from our factory. This limited warranty is the result of thousands of successful Air Science production applications in pharmaceutical, laboratory, forensic, industrial and educational applications.

This warranty covers defects in materials and workmanship. Our liability under the Legacy Lifetime Warranty is, at our option, to repair or replace any defective parts of this equipment if you document that these parts were defective at the time we sold the product to you. Normal conditions apply.



For details visit the Service section of our website at www.airscience.com.

| STANDARDS & COMPLIANCE     |  |  |
|----------------------------|--|--|
| Quality Management Systems | ISO 9001:2015                          |  |
| Environment                | ISO 14001:2015<br>ENERGY STAR® Partner |  |



120 6th Street \ Fort Myers, FL 33907 T. 239-489-0024 \ Toll Free. 800-306-0656 \ F. 800-306-0677 www.airscience.com



