Safefune





Automatic Cyanoacrylate Fuming Chamber

• Safely Obtain Quality Latent Prints and Reproducible Results



Safefume™ CA30S









Safefume

Product Overview (p.2) Performance & Selection (p.4) Filtration Technology (p.5)

INTRODUCTION

Safefume™ Automatic Cyanoacrylate Fuming Chambers are designed to safely develop latent fingerprints using ethyl cyanoacrylate (CNA) vapor in a controlled environment for optimum effectiveness and safety where moisture and fuming time are critical factors. The tamper resistant compartment helps maintain the chain of custody. The unique Air Science® Multiplex™ Filtration System, together with professional design and unique construction features offer personnel protection during use.

The ductless filtration system requires no connection to an outside exhaust system. The automatic control system programs the fuming cycle. A versatile system of hanging rods and shelves allows proper positioning of items of evidence in the chamber.

APPLICATIONS

Using innovative filtration technology, the Safefume cyanoacrylate fuming chamber creates a safe work environment over the widest range of applications in the industry.

State and Federal Crime Laboratories \ Crime Scene Investigation \ Law Enforcement Agencies \ Medical Examiners' Programs \ Criminal Justice Education

KFY FFATURES

- Choose from multiple sizes, from bench top to floor standing.
- Multi-chamber cabinets available.
- Caster wheels standard on all models except bench top series.
- Optional UV Lamp decontamination.
- Optional side and rear windows for 360° view of development.

DUCTLESS TECHNOLOGY

The Eco-Friendly Choice

Advanced carbon filtration technology offers a safe, high performance alternative to conventional ducted cabinets for a broad range of applications.

Environmental Benefits. Air Science Safefume cyanoacrylate fuming chambers isolate and trap chemical vapors to prevent ecological impact through release into the environment.

Versatile. Each filtration system is selected for its specific application. Carbon filters are available in more than 14 configurations for use with vapors of organic solvents, acids, mercury and formaldehyde. Optional HEPA/ULPA filters can be added for biological safety.

Easy to Install. The cyanoacrylate fuming chamber is self-contained and does not require venting to the outside. Many units are portable and may be moved with minimal downtime and without filter changes. Set-up, operation and filter maintenance are straightforward.

Energy Efficient. Because filtered air is returned to the room, no demands are required of the facility HVAC capacity for make-up air.

Cost Effective. Facility ductwork, HVAC and construction costs are eliminated.

Safe to Use. Cabinet airflow and face velocity protect users from incidental exposures to fumes.

Self-Testing. (select models) Electronic airflow monitoring assures continuous safety. An electronic gas sensor monitors carbon filter performance.





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.

Product Overview (p.2) Performance & Selection (p.4) Filtration Technology (p.5)



- **A.** Filter I.D. Window: A strategically placed front cover
- B. Filter Door Key: Filter access keys prevent unauthor-
- C. Track and Wheel System: An efficient filter clamping
- **D.** Electrostatic Pre-Filter: The 99.5% effective
- **E.** Dynamic Filtration Chamber: The dynamic filter
- **F.** Control Panel: The microprocessor control panel
- **G.** Doors: Tempered glass, keyed doors with aluminum
- H. Shelving: Standard height units include one shelf n a fixed position. Extra tall units include one shelf
- I. Fan: High velocity sparkless and brushless
- **J.** Lighting: Vapor-proof fluorescent light.

- K. Hanging Rods: Removable and adjustable
- L. Cool Mist Water Nebulizer/Humidifier: Programmable to
- M. Hot Plate Accelerator: Hot plate to polymerize ethyl

ADDITIONAL FEATURES

Construction: Models are available in either polypropylene

Optional UV Lamp: Activated ultraviolet light creates light

Internal Chamber Cleansing: The Internal Chamber Cleansing

Performance & Selection (p.4) Filtration Technology (p.5)

Each Air Science Safefume cyanoacrylate fuming chamber includes features expressed through sound design and certified quality construction. Options and accessories add functional performance to meet specific applications.

PERFORMANCE

The Air Science Multiplex Filter offers a range of options for high performance protection. The filter configuration permits a customized combination of filter media for a broad range of chemical families and biological agents if required.

DESIGN

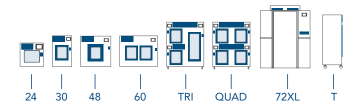
Professional quality Safefume cyanoacrylate fuming chambers comply with current technical and safety regulations. The cabinet frame and work surfaces, comprised of industrial components, are durable and chemically resistant.

The Air Science filter assembly is easy to access and easy to change, plus a unique filter clamping design eliminates bypass leakage outside the cabinet.





Through our partner company Filtco Filters, Air Science is a single source supplier of all pre-filters, carbon filters, and HEPA/ULPA filters used in our products.



SELECTION

Safefume cyanoacrylate fuming chambers are available in 5 specific sizes and multiple configurations, totaling 20 standard models.

CONTROL

Air Science Printbuster Pro LCD Interface Technology

Printbuster Pro is the industry's first use of touchscreen technology offering a simple, easy-to-use solution delivering repeatable results every time. The automatic latent fingerprint development cycle manages the following:

- Relative humidity setpoint. Relative humidity is established via a water-filled nebulizer/humidifier.
- Cabinet temperature display.
- Door status with lock alarm.
- Circulation fan On/Off.
- Hot plate On/Off. The hot plate accelerator polymerizes ethyl cyanoacrylate for a specific time interval.
- · Processing time.



Fuming Chamber 24 • 30 • 48 • 60 • TRI • QUAD • 72XL PERFORMANCE & SELECTION

- Purge cycle time. Fumes are removed from the chamber through the Multiplex Filtration System via a carbon filter; air is safely exhausted to the room.
- Emergency stop.
- Filter condition. An optional electronic gas sensor emits an audible and visual warning when the main filter must be changed.

RELIABILITY

Internal systems are isolated from fumes, extending product life.













Product Overview (p.2)
Design Features (p.3)
Performance & Selection (p.4)

Filtration Technology (p.5)

Specifications (p.6)

Options & Accessories (p.9)



FILTRATION

At the heart of the cyanoacrylate fuming chamber is innovative filtration technology. **The Multiplex Filtration System** consists of a pre-filter, main activated carbon or optional HEPA/ULPA filter and safety activated carbon or optional HEPA/ULPA filter. The system permits a customized combination of filter media and configuration for chemical and physical adsorption specific to each application need.

The Air Science **carbon filtration technique** is based on enhanced, activated carbon particle formulations from specially selected, naturally occurring raw material that is superior to wood or other organic sources. The carbon is treated to attain the proper porosity and aggregate surface area and to react with several ranges of aerosolized chemicals moved through the filter by an air handling blower.

View available filters and descriptions on page 8.





Filter disposal services are available in selected markets providing responsible destruction or recycling of saturated filters in authorized facilities.

FILTER CONFIGURATION

The Multiplex feature permits one or more filtration options to be combined to meet a wider range of multiple-use applications.

The Safefume can be equipped with a single activated carbon main filter or with a stacked configuration which combines two main filters, each activated to adsorb one or more specific vapors or family of vapors. For safety against particulates, an optional HEPA or ULPA can also be added.

The carbon filter is sized to fit the specified product model number and configured to optimize airflow across 100% of the filter surface area. The self-contained assembly maximizes filter efficiency, prolongs filter life, optimizes diffusion and saturation and improves user safety.

- P. Electrostatic Pre-Filter: Protects the main filters from aerosols, mists, dust and particulates.
- **C.** Activated Carbon Main Filter: A single, blended or stacked filter configuration.
- H. Primary HEPA/ULPA Filter, Optional: Both HEPA and ULPA filters use micro-glass fiber media designed to capture fine particles and biologicals. Both filters can capture particles smaller than the micron size for which they are tested. HEPA and ULPA filter efficiencies are 99.995% at 0.3 microns and 99.995% at 0.12 microns respectively.

MULTIPLEX FILTRATION SYSTEM SUMMARY						
Application	Chemical	Powder/ Biological	Chemical & Powder	Chemical within Cleanroom		
Primary Filter	C	H	H C	HC		
Pre-Filter	P	P	P	P		

The system can be configured for the capture of acids, bases and particulates, such as biological aerosols, when paired with HEPA or ULPA filters.

AIRFI OW

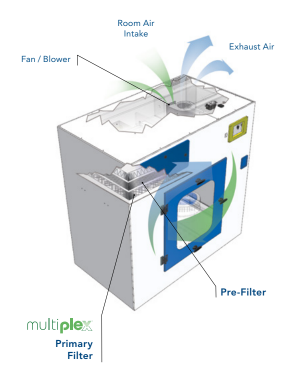
Safefume

The Safefume fuming chamber maintains a constant face velocity, creating uniform conditions within the chamber. Contaminated air is pulled through the Multiplex Filtration System; clean air is returned to the room.

Fuming Chamber 24 • 30 • 48 • 60 • TRI • QUAD • 72XL FILTRATION TECHNOLOGY

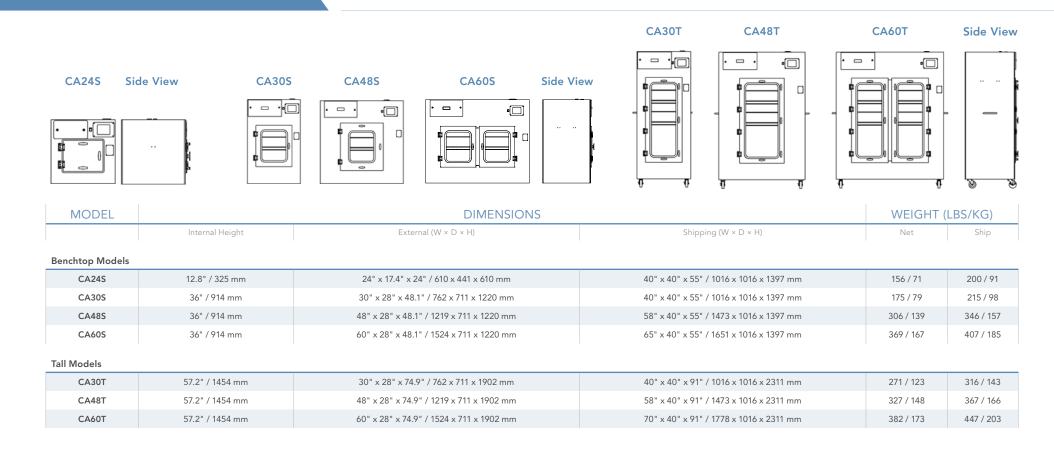
The main filters are easy to replace and install. The filter clamps tightly against the filter gasket to prevent filter bypass and maintain filter integrity.

A The pre-filter may be replaced while unit is in operation.



Product Overview (p.2)
Design Features (p.3)
Performance & Selection (p.4)
Filtration Technology (p.5)
Specifications (p.6)





Product Overview (p.2)
Design Features (p.3)
Performance & Selection (p.4)
Filtration Technology (p.5)

Specifications (p.6)

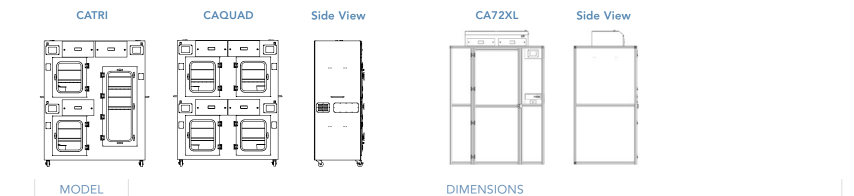


Shipping (W \times D \times H)

WEIGHT (LBS/KG)

Ship

Net



External (W \times D \times H)

Standard Triplex Model*

Three-chamber floor model includes three individual compartments with independent controls and ductless carbon filters.

Internal Height

		·				
CATRI	2 @ 24" / 610 mm	1 @ 57.2" / 1454 mm	60" x 27.75" x 75" / 1524 x 705 x 1905 mm	70" x 40" x 91" / 1778 x 1016 x 2311 mm	402 / 182	467 / 212

Standard Quad Model*

Four-chamber floor model includes four individual compartments with independent controls and ductless carbon filters.

CAQUAD 4 @ 24" / 610 mm 60" x 27.75" x 75" / 1524 x 705 x 1905 mm 70" x 40" x 91" / 1778 x 1016 x 2311 mm 418 / 189	CAQUAD	4 @ 24" / 610 mm	60" x 27.75" x 75" / 1524 x 705 x 1905 mm	70" x 40" x 91" / 1778 x 1016 x 2311 mm	418 / 189	476 / 216
---	--------	------------------	---	---	-----------	-----------

Aluminum Frame Walk-in Model

High-volume, stand-alone fingerprint chamber designed for departments that must process large amounts of evidence on a regular basis. Large items such as automobile doors, tires, bicycles, etc. can be easily processed in this unit. Offers the same functionality as smaller fuming chambers including the Printbuster Pro control system.

CA72XL	1 @ 80" / 2032 mm	72" x 47.3" x 86" / 1829 x 1200 x 2184 mm	80" x 54" x 95" / 2032 x 1372 x 2413 mm	825 / 374	968 / 439

^{*} Specifications are subject to change without notice.

Lighting

Product Overview (p.2)
Design Features (p.3)
Performance & Selection (p.4
Filtration Technology (p.5)
Specifications (p.6)

Fuming Chamber 24 • 30 • 48 • 60 • TRI • QUAD • 72XL SPECIFICATIONS

PRODUCT SPECIFICATIONS								
Filtration	CA24S CA30S CA48S CA60S	CA30T CA48T CA60T	CATRI	CAQUAD	CA72XL			
Airflow	145 cfm	145 cfm	145 cfm	145 cfm	145 cfm			
Construction	CA24S CA30S CA48S CA60S	CA30T CA48T CA60T	CATRI	CAQUAD	CA72XL Aluminum frame			
Finish	<	< White polypropylene and epoxy coated steel> with tempered gl walls.						
Blower		< Centrifugal blower>						
Controls		< Main On/Off>						
Monitoring		< Complete full monitoring of all functions>						
Shelving	Single, fixed position.	Single, two position. < Single, per compartment>		Optional.				
Efficiency	CA24S CA30S CA48S CA60S	CA30T CA48T CA60T	CATRI	CAQUAD	CA72XL			

FILTER SPECIFICATIONS

<... (2) 15 watts. ...>

Safefume Model	CA24S CA30S CA48S CA60S	CA30T CA48T CA60T	CATRI	CAQUAD	CA72XL
Primary Filter(s)*	(1)	(1)	(3)	(4)	(1)
Pre-Filter*	(1)	(1)	(3)	(4)	(1)

^{*} For specific examples refer to Multiplex Filtration System summary on $\underline{\mathsf{page}\ 5}.$

FILTER SUMMARY*

Formula		Description
	GP Plus!	The most widely used filter in the range, primarily for solvent, organic and alcohol removal.

^{*}Other formulas may be available.

Product Overview (p.2)
Design Features (p.3)
Performance & Selection (p.4)
Filtration Technology (p.5)
Specifications (p.6)
Options & Accessories (p.9)



OPTIONS & ACCESSORIES

Safefume Model		CA24S	CA30S	CA48S	CA60S	CA30T CA48T CA60T	CATRI	CAQUAD	CA72XL
Heavy Duty Base Stand	Provides a lower storage half shelf; accommodates wheelchair access. Locking casters fix the chamber in place. 34" tall.	CART-25	CART-30	CART-50	CART-60				
Advanced Hot Plate	Advanced hot plates heat up to 400°C and offer micro- processor controls and LED display with enhanced safety features. Low profile design has a maximum capacity of 600 mL. All aluminum construction. Available in 110V or 230V configurations.	AHOTPLATE110 or AHOTPLATE230							
UV Lamp*	Creates light emission conditions known to permit decontamination of interior surfaces. Includes a timer, door microswitch, fully closing front sash and UV filtering clear polycarbonate panels. The UV operation must comply with local codes and facility safety practices.	UV-CA							

^{*}Includes timer and door microswitch. Safety precautions must be followed.

Product Overview (p.2) Design Features (p.3)

Filtration Technology (p.5)

Options & Accessories (p.9)

Safetume

Fuming Chamber 24 • 30 • 48 • 60 • TRI • QUAD • 72XL OPTIONS & ACCESSORIES

WARRANTY

This product is protected by the Air Science Legacy Limited Lifetime Warranty™.



For details visit the Warranty section of our website.

STANDARDS AND COMPLIANCE					
Quality Management Systems	ISO 9001:2015				
OSHA, Occupational Safety and Health Administration	OSHA Standard -29 CFR, Safety and Health Regulations for General Industry, 1910.1450: Occupational exposure to hazardous chemicals in laboratories. Part B, definition, laboratory type hood. This product may assist you with compliance or as part of your chemical hygiene plan. Please consult your Safety Officer and/or Industrial Hygienist.				
Environment	ISO 14001:2015 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





