

SAFETY

Guaranteed through validation.

PERFORMANCE

Continuous filtration with advanced molecular filtration adhering to AFNOR NF X 15 211.

SAVINGS

NO HVAC needed with only a 20 watt power draw.

SIMPLICITY

Out of the box ready. Simply connect to cabinet's bung port and plug it in.

CONNECTIVITY

SMART Technology for real-time monitoring.

AirTrap

Chemical filtration packs for safety cabinets

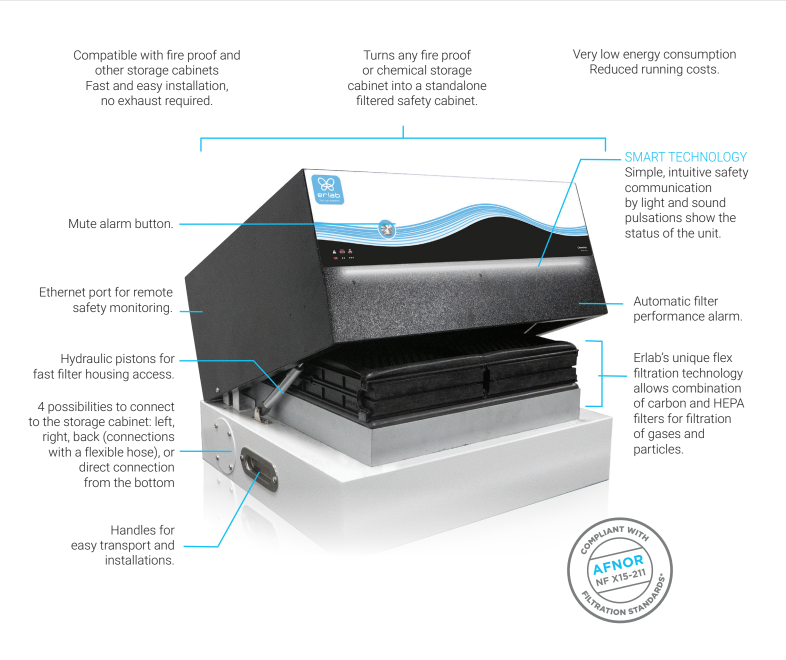
Connected solution for fire or acid cabinets to protect against inhalation risks *



* Compatible with fire proof and other storage cabinets Safety cabinet not provided









Chemtrap V201 Smart

Also available for underbench safety cabinet.

Download our catalogue on www.erlab.com



Erlab's 50 years of expertise in research, design and manufacturing of filtering fume hoods and chemical storage cabinets guarantee superior filtration that will keep you protected during your laboratory activities.

Chemtrap Smart filters the air from the internal chamber of a storage cabinet, captures noxious fumes right at the source and returns clean air back into the laboratory while contributing to a purer and safer working environment. Designed as a standalone system with no need for ducting, it is equipped with an adjustable flexible hose for an easy connection to the exhaust of your existing cabinet.

Equipped with the highest efficiency filtration system, Chemtrap Smart now integrates an innovative and straightforward mode of communication called Smart Technology. This technology uses simple light and sound alerts to show that the unit is operating safely so you can focus your attention on what is most important: your work.



enhance safety.

Simpler to use

• SMART technology embedded into each Chemtrap filtration unit informs users about their protection using light and sound. Light and sound pulses give real time information about:



• Filter alarm ••• Fan alarm

• eGuard App, as an additional safety feature, gives you remote control to monitor your Chemtrap, change the settings, and delivers safety alerts immediately to your mobile, tablet or PC device.

Safer to operate

- Erlab's unique filtration system connected to the fire proof or chemical storage cabinet can be adapted to filter gases, chemicals fumes and particles keeping the user and the lab protected by safely and efficiently cleaning the air of the room from hazardous vapors or odors.
- New optional sensors for the monitoring of filter performance can be added for the detection of solvents or acids or formaldehyde.



Specifications





Model description	H 402	V 201	
External width (in /mm)	(19) 482	(95/8) 245	
External depth (in / mm)	(17 ^{3/4}) 451	(21 ^{3/4}) 554	
External height (in / mm)	(12 ^{3/8}) 326	(24 ^{7/8}) 632	
Air flow (m ³ /h / CFM)	60 m³/h / 35 CFM	35 m³/h - 21 CFM	
Safety Standards	Filtration performances tested according to the AFNOR NF X 15-211:2009 standard : France EN 1822: 1998 (HEPA H14) - CE Marking EN 61010		
Voltage / Frequency (V/Hz)	110 - 230 V / 50 - 60 Hz	110 - 230 V / 50 - 60 Hz	
Power consumption (Watts)	20	15	
Flexible PVC pipe (feet / meter)	3' 1"/ 1 m	3' 3" / 1 m	
PVC fitting	2 to 4 in / 50 to 100 mm	2 to 4 in / 50 to 100 mm	

Features

Smart Technology	Simple communication by LED pulsation system: fan alarm, optional filter performance alarm	
eGuard	App for remote control to monitor the chemical storage cabinet, change settings and deliver safety alerts immediately to your devices (mobile, tablet and PC)	
Connectivity	RJ45 cable connection	
Chemical Listing	List of approved chemicals	

Options

Carbon filtration for gases and vapors	AS : For organic vapors - BE+ : For organic and acid vapors F : For formaldehyde vapors - K : For ammonia vapors	
Particulate filtration for powders	HEPA H14 : 99.995 % filtration efficiency according EN1822 standard	
Optional molecode gas sensors	Detection sensor: Type A, for acids / Type F, for formaldehyde / Type S, for solvents	

Structure

Metallic parts	Anti-corrosion steel coated with 100% polyester	
Filtration module	Injected polypropylene	

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