





Chemtrap

Filtration system for chemical storage cabinets

Protection from inhalation of noxious chemicals



ChemTrap filters the air from a safety/acid cabinet's internal chamber, captures and retains toxic fumes, and returns clean air back to the laboratory.

Designed as a standalone system with no need for ducting, it is equipped with an adjustable pipe that accommodates connection points from the side or back of your existing cabinet.

Compatible with a wide range of safety cabinet brands*

User protection

When connected to a traditional chemical storage cabinet, the ChemTrap filtration system eliminates the noxious vapors that are inhaled when opening the cabinet.

Simple and easy

No ducting is needed. A simple and fast connection with a universal pipe fitting

Laboratory air purification

ChemTrap filters the air from a safety/acid cabinet's internal chamber, captures and retains toxic fumes, and returns clean air back to the laboratory.

- Transforms your ordinary chemical storage cabinet into a filtered storage cabinet
- Fast and easy installation
- Eliminates noxious vapors
- Continuously cleans the air in your lab

Specifications

H 402

V 201





| Model | H 402 | V 201 | |
|----------------------------------|--|---|--|
| External Width (mm / in) | 390 / 15 3/8 | 200 / 7 7/8 | |
| External Depth (mm / in) | 570 / 22 ^{1/2} | 570 / 22 ^{1/2} 553 / 21 ^{3/4} | |
| External Height (mm / in) | 267 / 10 1/2 | 587 / 23 1/8 | |
| Air flow | 75 m³/h | > 50 m³/h | |
| Voltage / Frequency | 230 V / 50 Hz | | |
| Energy consumption | 19 W | | |
| Flexible PVC pipe (meter / feet) | 1 meter / 3 ^{1/4°} (Ø 80 mm) | | |
| PVC fitting | Ø 75-80-100 mm | | |
| Features | Sampling port for filter breakthrough test Fan failure alarm to monitor Securifilter alarm for detection of solvent breakthrough | | |

Filtration

| Types AS | For storage of organic vapors | |
|----------|--|--|
| Types BE | For storage of the organic vapors and acids mainly | |
| Types HP | HEPA H14 for powders storing (Traps particles larger than 0.1 μm with 99.995% efficiency, according to the MPPS method set forth in the EN 1822-1 standard.) | |

Structure

| Metallic parts | Anti-corrosion steel coated with 100% polyester | |
|-------------------|---|--|
| Filtration module | Injected polypropylene | |
| Pipe and fitting | PVC | |

Versions/ Features

| 01 | 02 | 03 | 04 |
|---------------|-----------------------------|---|------------------------------|
| Sampling port | Sampling port + Fan failure | Sampling port + Fan failure + Securifilter | Sampling port + Securifilter |

France +33 (0) 2 32 09 55 80 | ventes@erlab.net

Germany 0800 330 47 31 | verkauf@erlab.net



United Kingdom +44 (0) 1722 341 940 | salesuk@erlab.net

United States +1 800-964-4434 | captairsales@erlab.com China +86 (0) 512 5781 4085 | sales.china@erlab.com.cn

Italy +39 (0) 2 89 00 771 | vendite@erlab.net Spain +34 936 732 474 | ventas@erlab.net



www.erlab.com