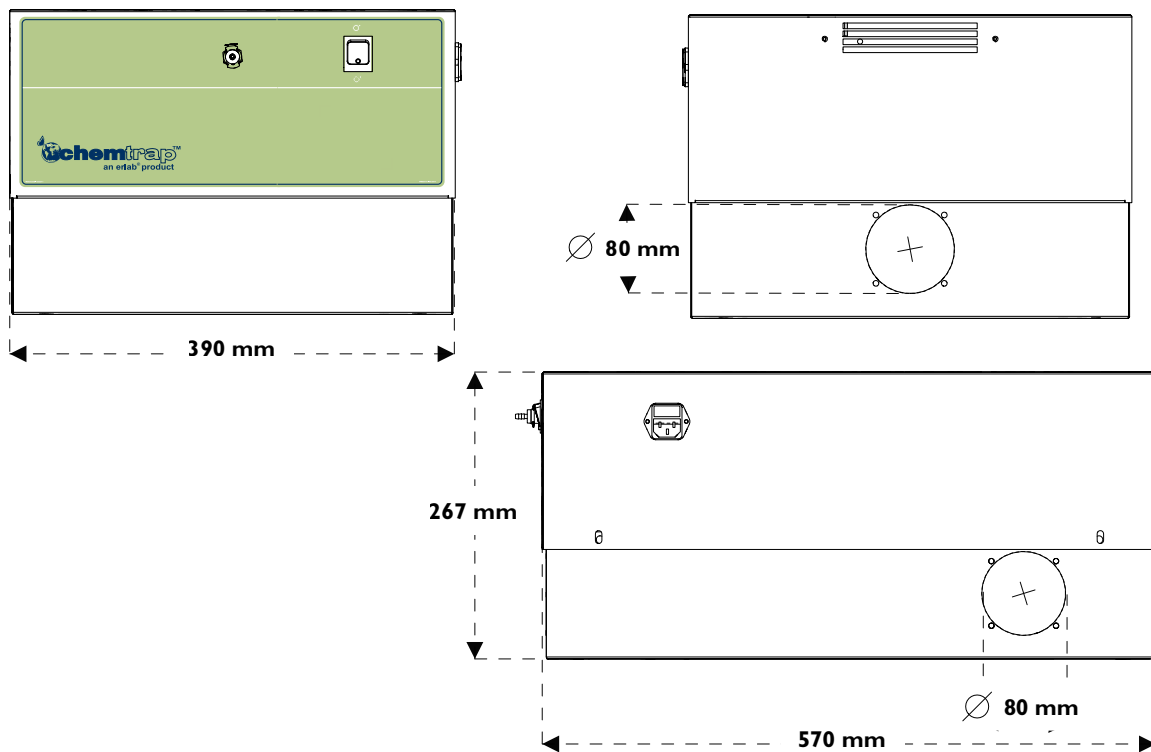




- Chemical vapors elimination by filtration
- Extracting connection not required
- Adaptable to a wide range of safety cabinets
- Laboratory environment purification 24h/24
- Standalone technology, installation fast and simple
- Filters replacement: every 12 months

**Technical data**



**Characteristics**

Number of filters	1
Number of fans	1
Air flow	75 m <sup>3</sup> /h
Voltage	230 V / 50 Hz
Electric power	19 Watts
Absorbed intensity	0,1 amp.
Flexible duct connection	1 meter (Ø 80 mm)
Flexible connecting flange	Ø 75 - 80 - 100 mm

**Structure**

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

**Types of filters available**

AS	For storage with organic vapors mainly
BE	For storage with organic vapors and acids mainly
HP	HEPA H14 for powders storing

**Versions/ Equipment**

<b>01</b>	<b>02</b>	<b>03</b>	<b>04</b>	<b>Sampling probe</b> for filter saturation test	<b>Fan Failure</b> Alarm used to monitor proper functioning of the ventilation system	<b>Securifilter®</b> Electronic alarm to detect filter saturation by solvents
Sampling probe	Sampling probe + Fan failure	Sampling probe + Fan failure + Securifilter	Sampling probe + Securifilter			