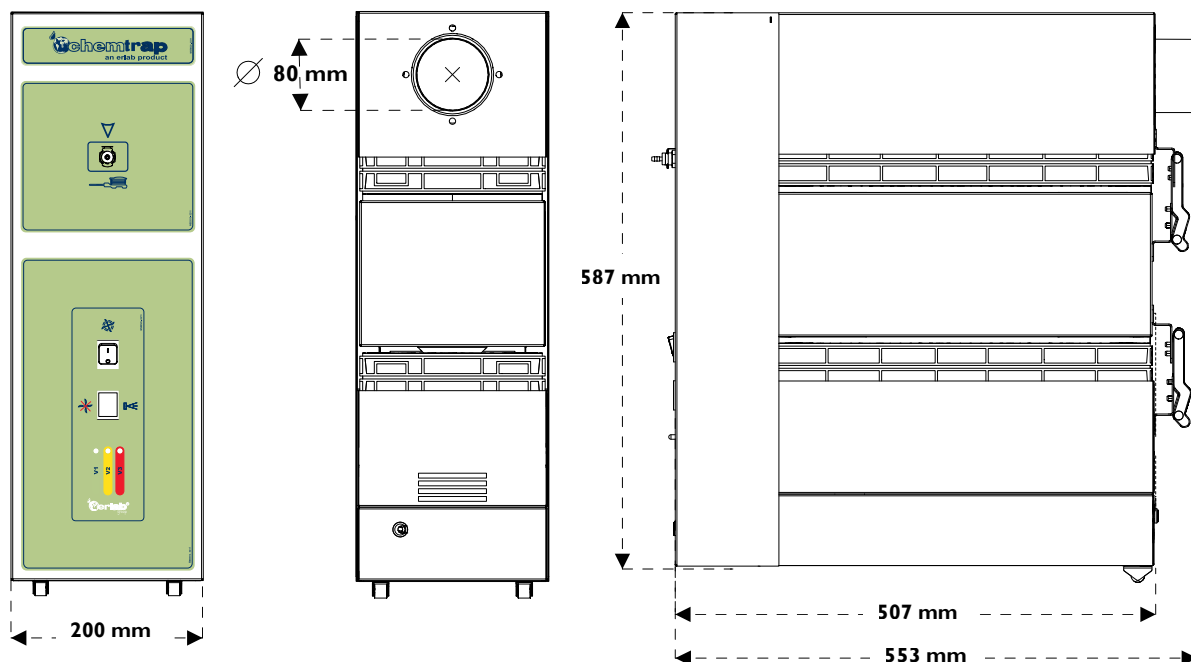




- Chemical vapors elimination by filtration
- Extracting connection not required
- Adaptable to a wide range of safety cabinets

- Laboratory environment purification 24h/24
- Standalone technology, installation fast and simple
- Filters replacement: every 12 months

### Technical data



#### Characteristics

Noise level	55 dBA
Volume of air treated	75 m <sup>3</sup> /h
Voltage/Frequency	According to the country of delivery
Total power consumption	19 Watts
Amperage	0,19 A
Flexible duct connection	1 meter (∅ 57 mm)
Flexible connecting flange	∅ 62 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

#### Standard equipment

<b>Sample port for saturation detection</b>	Allows for sampling the air downstream the carbon filters using colorimetric reactive tubes and a pump(not supplied)
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#### Options

<b>Securifilter</b>	Visual and audible alarm to detect filters saturation by hydrocarbons.
<b>Fan failure alarm</b>	Monitor the ventilation and alert in case of ventilation failure.