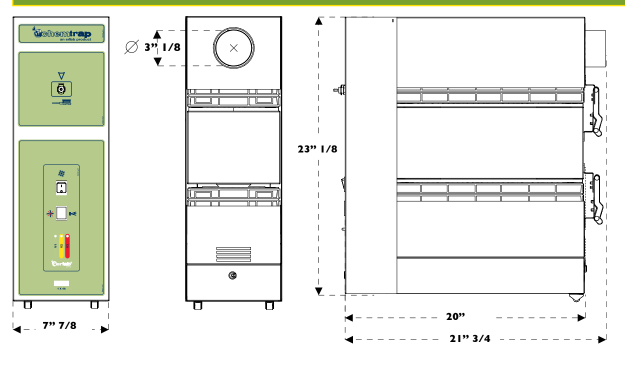
201

Filtration column for under bench safety cabinets

- 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



Caracteristics				
Number of filters	2			
Number of fans	l			
Air flow	> 29,4 CFM			
Voltage	230 V / 50 Hz			
Electric power	19 Watts			
Absorbed intensity	0,1 amp.			
Flexible duct connection	39" 3/8 (Ø 3" 1/8 mm)			
exible connecting flange Ø 2" 5/16 - 3" /8 - 2" 5/				

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

01	02	03	04
Sampling probe	Sampling probe + Fan failure	Sampling probe + Fan failure + Securifilter	Sampling probe + Securifilter

Sampling probe for filter saturation test

Fan Failure Alarm used to monitor proper functioning of the ventilation system Securifilter® Electronic alarm to detect filter saturation by solvents



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