

Product datasheet

Captair 832 Smart & Midcap Ductless filtering chemical storage cabinets

Safer to operate

- Exclusive Erlab filtration technology
- Filtration performances tested in accordance with AFNOR NF X 15 211
- Secured storage
- Real time sensors to detect main filter saturation with solvents, acids or formaldehyde*
- Erlab Safety Program: be guided for the right choice of your secured storage solutions
- Connected device allowing reception of safety notifications and use status*

Simpler to use

Real time status communication by light and sound pulses*:

- Door left open
- Main filter saturation
- Fan failure

Flexibility

- 2 possible configurations: Double doors and shelves Pull-out doors with storage trays
- Easy and fast relocation

Savings

- No ductwork cost
- Annual energy cost < 35 €
- Low replacement filter cost

Environment

- Pollutants filtered at source

* Not available on Captair 832 Midcap



Ask for the highest level of filtration performances





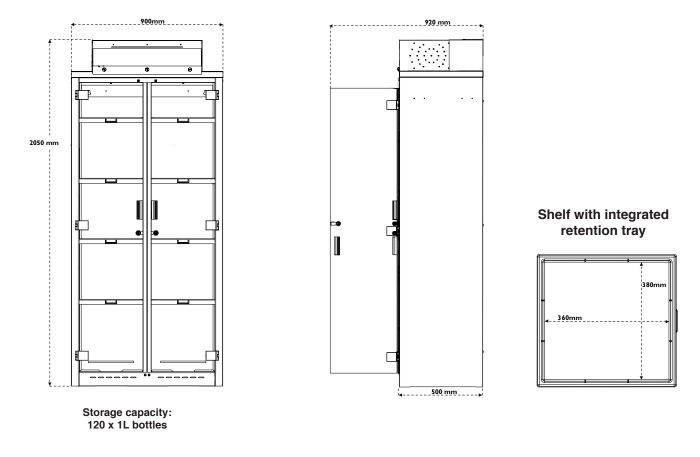
Powerful light guided communication Connect your equipment and benefit from the remote access thanks to our mobile solutions



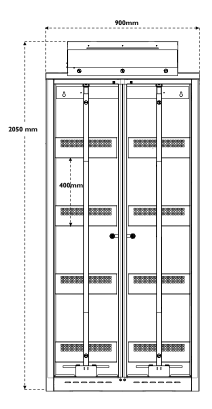
Dowload our eGuard application

le on the Store

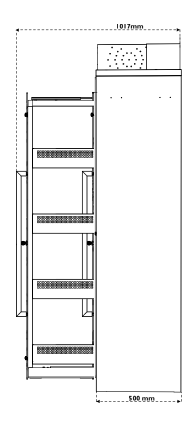
Version 1 – Double doors with shelves



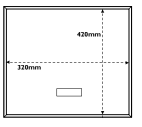
Version 2 – Pull-out doors with storage trays



Storage capacity: 100 x 1L bottles



Storage and retention tray



Technical specifications

Safety Standards	Filtration performances tested according to the AFNOR NF X 15-211:2009 standard : France EN 1822 : 1998 (HEPA H14 & ULPA U17 Filters) - CE Marking	
Air Flow	70 m³/h	
Voltage/Frequency	80 - 220 V / 50-60 Hz	
Power consumption	35W	
Structure	Corrosion resistant electro-galvanized steel coated with anti-acid polymer	
Doors	Clear, chemical resistant acrylic for easy viewing	
Filtration Module	Polypropylene	

Equipments

Communication interface*	Audible and visible alarms by light pulses (LED) in case of: -Door(s) left open -Ventilation problem -Filters saturation (Molecode)	
Carbon filtration	AS : For organic vapours - BE : acid vapours F : For formaldehyde vapours - K : For ammonia vapours	
Particulate filtration for powders	HEPA H14:99.995 % efficiency filtration of particles over 0.1 μ m in size	
eGuard*	App for remote control to monitor the chemical storage cabinet, change the settings, and deliver safety alert immediately to your devices (mobile, tablet and PC)	
Doors sensors*	Alarm if doors are left open	
Chemical Listing	List of approved chemicals	

Storage configurations	Version 1 – Double doors with shelves	Version 2: Pull-out doors with storage trays		
Storage capacities	120 x 1L bottles	100 x 1L bottles		
Storage compartments	2	2		
Delivered with	10 movable shelves with integrated retention tray	8 fixed trays		
Absorbing mats	2	8		
Lock	Key lock			
Options				

Molécode*

Detection sensor for : Type S, for solvents / Type A, for acids / Type F, for formaldehydes

* Not available on Captair 832 Midcap

pout Erlab



Erlab

Our mission: guarantee your protection in the lab

Erlab invented the first filtration fume hood in 1968. 45 years of expertise in chemicals filtration enable us to guarantee your protection throughout the following aspects:

1 R&D laboratory

A worldwide unique lab as a warrant to Erlab expertise in filtration. Erlab innovates constantly to design highest level of chemical protection technologies.

2 Safety standards

Our products performances are certified in compliance with the AFNOR NF X 15 211 standard .

Independent tests

Our filtration technology has been tested multiple times by an independent laboratory according to AFNOR NF X 15 211 requirements. Results prove filters efficiency to maintain concentration in recirculated air at lower than 1% of tested chemicals TLV.

4 Chemical listing

Our unique know-how enable us to communicate on our filters retention capacities over 700 chemicals, following AFNOR NF X 15 211 requirements.

5 Erlab Safety Program

Our safety program is the warrant of your protection at all stages: any project begins with an application analysis to allow our lab to recommend the suitable solution. All installed equipements are then followed-up to guarantee the highest level of protection over time.

6 Our questionnaire

Allows our lab specialists to recommend adapted filtration fume hood, filter type and predictive life-time, such as personnalised assessment.

7 We make your fume hood uses a commitment

Our laboratory provides a usage certificate for each fume hood, in compliance with AFNOR NF X 15 211 requirements.

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