

Summary Sheet



Please note this is a basic summary only. For a copy of the full length product brochure please contact Gallay.

Product Name : Captair Smart 834 Filtered Chemical Storage Cabinet
 Category : Flammables & Corrosives Storage Cabinets
 Main Category : Science & Pharma

Overview

Simpler to use

Smart Technology allows for indicative light communication to show the status of the hood. When the light is still this indicates the hood is operating safely. The light will pulse in a simple pattern to alert you to fan failure, filter breakthrough & the doors being left open. The eGuard App also enables remote control access for monitoring chemical storage cabinets, changing settings and delivering safety alerts directly to your mobile, tablet or PC device.

Safer to operate

The ability of the configurable filtering system placed above the enclosure is adaptable to filter gases, solvents, powders and particulates. Ultimately keeping the user and the lab protected by safely and efficiently recirculating air within the room and releasing purified air back into the room free of any toxic hazardous vapors or odors.

Key features include:

- Meeting the AFNOR NFX 15 211/SEFA 9 filtration efficiency standard (classes 1 and 2)
- New sensors are added for the detecting of solvents, acids or formaldehyde.
- New sensors are added to alert the user if the doors are left open
- ESP Program: Usage certification given with each unit after approval of your storages by in-house lab.

Organize your chemical storage

Floor standing models are able to be configured with adjustable spill proof shelves, pull out vertical shelves and large volume drawers. Smaller options for use on or under counters or equipment is also available.

Specifications

Captair Smart Specifications

Captair Smart	822	834
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Storage Capacity	up to 50 bottles	up to 160 bottles (double doors) (pull out doors)	up to 120 bottles
External Dimensions (mm) LxDxH	654x554x758	900x530x2138-2323	
Volume of air treated	70 m ³ /h	200-230 m ³ /h	
Voltage/Frequency	Connection to main power: 100-240V - Internal circuit: 24V-DC/50-60 Hz		
Enclosure material	Doors in clear transparent and chemical resistant acrylic panel and electro-galvanized steel coated with anti-acid polymer		
Filtration modules	Made of injected Polypropylene		

Applications

- 3D Printing

Downloads

You can download the full PDF [here](#) on our website