834

Non ducted vented storage cabinet designed to protect laboratory personnel

Designed to store liquid, gaseous, or solid chemicals

Molecular filtration by suractivated carbon filter adsorption and particular filtration by HEPA HI4 filter



The guarantee of your protection will be only ensured after the erlab® laboratory approval. Please contact your supplier and benefit from the ESP® (Erlab Safety Program) for a validation of the safety parameters (type of column, filter lifetime, saturation detection method and replacement filter procedure...), linked to the use of this cabinet.

Technical specifications

Dimensions (mm)			
	External dimensions		
Ref.	Width	Depth	Height*
834	800	605	2175 mini 2255 maxi

^{*}Selon configuration de colonne

Structure		
Metallic parts Anti-corrosion steel coated with 100% polyester		
Door	Synthetic glass 6 mm	
Filtration module	Injected polypropylene	
Shelves	Injected polypropylene	

Specifications	
Number of filter	I or 2
Number of fans (IP44)	I
Processed air flow	> 75 m3/h
Storage capacity	120 bottles of 1 Liter
Voltage / Frequency	230 V / 50 Hz
Power consumption	21 W
Amperage absorbed	0,12 A

Modular filtration column			
Type IC Liquid chemicals storage	*	Type IP IC Powders and liquid chemicals storage	*

Molecular filter



Types of filters available		
AS	For storage with a predominance of organic vapors	
BE+	BE+ Polyvalent for storage of organic vapors and acids	
F	For formaldehyde vapours	
K	K For ammonia vapours	
HP	HEPA HI4 filter for powders storage	

Compliance to standards

■ AFNOR NF X 15-211:2009 - Filtration Class 2

■ CE Marking

Equipments

Versions		
Pack	Filtration column configurations	Configurations
Solvents	IC	AS carbon filter
Solvents detection	IC	AS carbon filter + Molecode S
Solvents/ Powders	IPIC	AS carbon filter + HEPA H14 filter
Solvents/ Powders detection	IPIC	AS carbon filter + HEPA H14 filter + Molecode S
Acids/ Solvents	IC	BE+ carbon filter
Acids/ Solvents/ Powders	IP IC	BE+ carbon filter + HEPA H14 filter

Flow monitor	Permanent ventilation control device according to EN 14175-2:2003 standard
Sampling port	For filter saturation detection (N/A if Molecode S installed)
Lock	For a securised access to chemicals
Double door	Radius door opening 36 cm
Shelves	16 shelves adjustable in height and 4 fixed. Spill tray included
Chemical Listing	List of approved chemicals

Optional equipments		
Molecode S*	Automatic alarm to detect filter saturation by solvents according to NF X 15 211 : 2009 standard	
Particular Pre-filter	40 % filtration efficiency for particles > 0,3 μm	
HCI box	for storing corrosive acids	



erlab® D.F.S S.A.S - Parc d'Affaires des Portes - BP 403 - 27104 Val de Reuil Cedex - France Tel: +33 (0) 2 32 09 55 80 - Fax: +33 (0) 2 32 09 55 90 - e-mail: sales@erlab.net

www.captair.com





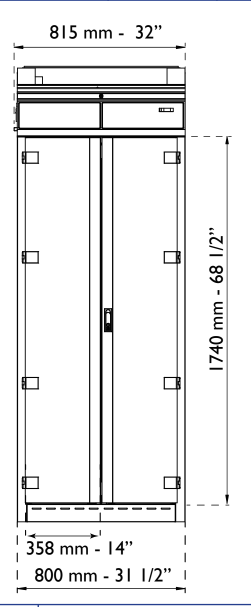
834

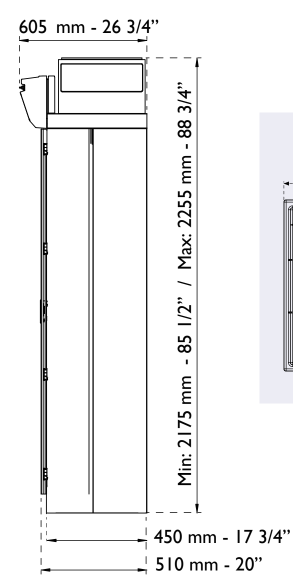
Non ducted vented storage cabinet designed to protect laboratory personnel

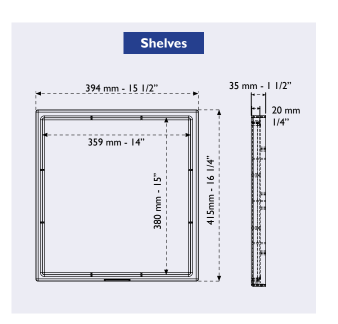
Designed to store liquid, gaseous, or solid chemicals

Molecular filtration by suractivated carbon filter adsorption and particular filtration by HEPA HI4 filter











erlab® D.F.S S.A.S - Parc d'Affaires des Portes - BP 403 - 27104 Val de Reuil Cedex - France Tel: +33 (0) 2 32 09 55 80 - Fax: +33 (0) 2 32 09 55 90 - e-mail: sales@erlab.net

www.captair.com