

Ministore 822

Non ducted vented storage cabinet designed to protect laboratory personnel Designed to store liquid, gaseous

Molecular filtration by suractivated carbon filter adsorption



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)				
Ref.	External dimensions			
	Width	Depth	Height	
822	820	350	730	

Structure		
Metallic parts	Anti-corrosion steel coated with 100% polyester	
Door	Synthetic glass 8 mm	
Filtration module	Injected polypropylene	

Specifications		
Number of filter	2	
Number of fan	I	
Processed air flow	75 m³/h	
Storage capacity	Around 48 liters	
Voltage / Frequency	230V / 50 Hz	
Power consumption	20 Watts	
Amperage absorbed	0,1 amp.	

Types of filters available		
AS	AS For storage with a predominance of organic vapors	
BE	For storage with a predominance of organic vapors and acids	
F	For formaldehyde vapours	
К	For ammonia vapours	
HP	HEPA H14 filter for powders storage	

Equipements

Versions		
822 A	To be placed on a work surface	
822 B	On legs.	
822 C	To be wallmounted	
822 D	to be placed under bench	

Standard Equipments		
Lock	For a securised access to chemicals	
Retention tray volume	2 × 1 liter. Spill tray included	
Shelves	2 shelves adjustable in height and 2 fixed.	



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

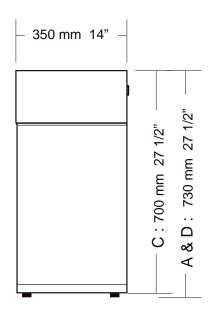


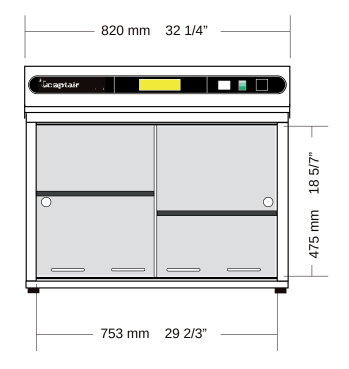


Ministore 822

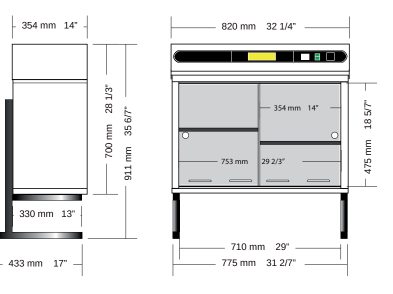
Molecular filtration by suractivated carbon filter adsorption













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