

Product datasheet

Captair 321

Ductless filtering fume hood

Safer to operate

- Erlab's advanced carbon filtration technology and/or HEPA/ULPA accommodates your specific needs
- Meets AFNOR NF X 15 211/ANSI Z9.5-2012 filtration efficiency standard (class 1 and 2)
- Sensors that detect filter breakthrough of solvents, acids or formaldehyde
- Safety back up filter in case of main filter saturation
- Continuous monitoring of Air face velocity
- Erlab Safety Program: application analysis and validation, usage certification, filter change reminders

Simpler to use

With Smart Technology, you can easily see that the hood is operating safely. Should the light pulse you are notified that:

- Containment has been compromised or,
- The filter has breakthrough or,
- There is a Fan failure

Flexibility

- The configurable filtration column will accommodate application changes
- No ductwork needed. This allows you to move the hood anywhere.

Savings

- No ductwork cost
- Annual energy costs decreases significantly
 Energy savings outweigh filter replacement costs.

Environment

- No dangerous chemical released into the atmosphere
- Low energy consumption



You get the highest level of filtration performance.

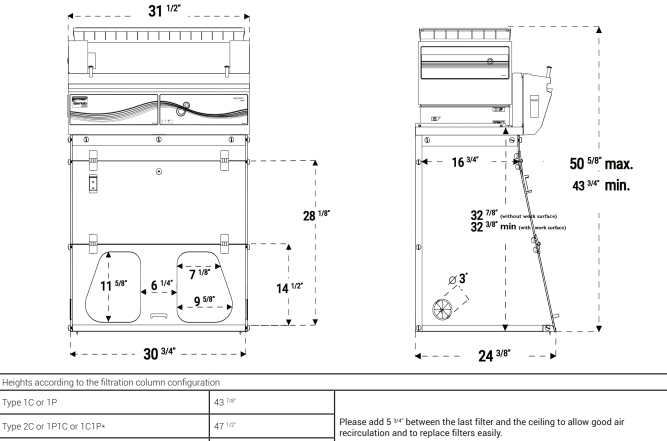


Smart-Technology keeps you safe.









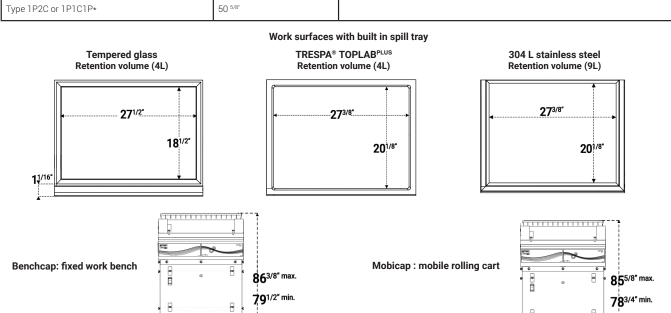


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Captair 321

Ductless Filtering Fume Hoods

Designed with you in mind: Our filtration column can be configured for your specific application requirements.

	Products handled / Applications						
	Liquid chemicals handlings	Powders handlings	Liquid chemicals and powders handlings	Liquid chemicals handlings in clean room			
Class I* according to the X 15- Z11 Class 2 according to the Class 2 according to the VF x 15- Z11	• 7 Naximum • 7 Naviection potection	NA	Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution Advinution	Maximum protection 2CIP			
Class 2 according to the NF X15- 211 c	ب ۱C	P 110 10		\mathcal{X} Ventilation 1C1P			
Carbon filtration for gases and vapours AS:For organic vapours BE+Polyvalent for acid + organic vapours F:For formaldehyde vapours K:For ammonia vapours		Particulate filtration for powders HEPA H14:99.995 % efficiency filtration of particles over 0.1 µm in size ULPA U17:99.999995 % efficiency filtration of particles over 0.1 µm in size		Molecode Automatic alarm to detect a filtration fault			

Available filters :

Safety Standards	AFNOR NF X 15-211:2009: France - BS 7989: England DIN 12 927:Germany - EN 1822:1998 (HEPA H14 & ULPA U17 Filters) - CE Marking			
Air Flow	220 m3/h - 129 CFM			
Air Face Velocity	0.4 to 0.6 m/s - 79 fpm to 118 fpm			
Voltage/Fequency	90-220 V / 50-60 Hz			
Power consumption	65 W			
Sash openings	Oblong			
Structure	Corrosion resistant electro-galvanized steel coated with anti-acid polymer			
Side and front panels	Chemical resistant acrylic			
Filtration module	Polypropylene			
Equipment				
Communication interface	Simple communication by audible and light pulses: air face velocity, automatic alarm to detect a filtration fault, ventilation settings, fan failure alarm			
Filtration technology	1 column that can be configured to handle liquids, powders, or both			
Carbon filtration for gases and vapours	Following filtration column configuration (see table above)			
Particulate filtration for powders	Following filtration column configuration (see table above)			
Internal lighting	LED lighting > 650 Lux			
Anemometer	Air face velocity alarm			
Chemical Listing	List of approved chemicals			

Accessories

Work Surfaces	TRESPA® TOPLABPLUS, Glass or 304L Stainless Steel			
Molecode	Detection sensor for : Type S, for solvents / Type A, for acids / Type F, for formaldehyde			
Benches	Mobile (Mobicap) or fixed (Benchcap)			
Particulate Pre-filter	Protects the main filter(s) from dust			
Transparent Back Panel	Clear acrylic panel for easy viewing			



About Erlab

Since 1968, Erlab has been a specialist, inventor and world leader in ductless, zero-emission filtering fume hoods for laboratories to provide total safety in chemical handling.

Erlab filtration

We provide technologies to protect laboratory staff from inhaling chemicals. This is made possible thanks to our Research and Development (R&D) department, which has continuously improved our filtration technology for more than 50 years. That's why, in 2009, we invented the ERLAB ABOVE label for tried and tested filtration technology.

The AFNOR NF X 15-211: 2009 standard

Erlab's filtration technology conforms to the NF X 15-211: 2009 standard, the industry's most demanding standard for molecular filtration, developed by a committee of independent scientists and specialized manufacturers.

This text imposes performance criteria linked to:

- Filtration efficiency
- Containment efficiency
- Air face velocity
- · Documentation: chemical listing

The ESP program

A set of three services included with the purchase of each device designed to ensure your safety.

evaliquest Risk analysis - Determination of protection needs - Determination of ergonomic needs.

Va**li**Pass

- Certified installation Total safety for handling.
- ValiGuard

Ongoing monitoring - Preventative and maintenance inspections - Device reconfiguration based on protection needs - Development of handling.

Flex technology

The combination of molecular and particulate filtration technologies allows a single device to meet laboratories' protection needs. This innovation from Erlab's R&D department offers unprecedented flexibility, versatility and value. A single device can be reconfigured over time and easily reassigned to other applications.

Smart technology

Smart technology is a simple and innovative means of communication that improves safety. This technology uses a light and sound signal to indicate the user's level of protection. The advantages of the technology are:

- 1/ Light pulsation: Real-time communication via LED light pulses intuitively alerts the user to the device's operating status.
- 2/ Simplicity: One-touch activation.
- 3/ Detection system: The exclusive detection system continuously monitors filtration performance.
- 4/ Built-in monitoring: This service provides direct access to the status, settings and history of your device.

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United States

China



Germany

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