

# CaptairFlow 483-714

Mobile ductless filtering clean air enclosure







# **Contents**

General	3
Safety notices	3
The Erlab guarantee	4
Recommendation for implementation/positioning	5
Mounting the unit	6
Start up	12
The connectivity principle	15
Fan setpoints per filtration column type	28
Replacing the filters	28
Recommendations for the use of filters	32
Admissible weights on worksurfaces	32
Cleaning and maintenance	33

Instructions & User's Manual

### **General**

#### By choosing Captair ductless filtration fume hoods, you have chosen an efficient and responsible way to ensure safety.

Erlab's 50 years of expertise in the field of laboratory fume hoods provide unparalleled filtration quality to ensure your users are properly protected when handling chemicals in the laboratory. The new Captair range uses an innovative and straightforward mode of communication called Smart technology. This powerful interface uses light to intuitively and effortlessly communicate with users and leave them free to focus all their attention on the main task: **handling the chemicals.** 

Your ductless Captair filtration fume hood guarantees that you are protected when working with chemicals that pose an inhalation risk. The Erlab filtration technology it employs traps hazardous particles and molecules and returns clean air back into the laboratory.

## **Safety notices**

The effectiveness of your device is directly dependent upon it being used correctly and monitored by its users. Your laboratory may also benefit from ergonomic, economic and ecological advantages provided by the Captair fume hood throughout its life cycle.

The E.S.P. program (Erlab Safety Program) was set up to guarantee your safety. We would remind you that it is important to have the safety parameters validated before using the device for the first time and whenever it is used for a different application.

The handling of substances that are carcinogenic, mutagenic or toxic for reproduction (CMRs) underneath a fume hood is covered by the French Labour Code. The code notably specifies that an in-depth risk analysis must be carried out prior to any CMRs being handled under a recirculating fume hood.

The equipment provided is not intended to be used in an explosive atmosphere.

The filters delivered with this device must be removed from their packaging and positioned correctly; they must also be suitable for the type of chemicals being handled in order to guarantee user safety.

**Erlab** recommends that filter breakthrough tests are regularly carried out.

**Erlab** recommends that the electronic anemometer is calibrated at least once a year.

The quantities of the chemicals handled in the enclosure should not be greater than those listed in the guide to approved chemicals (the Chemical Listing).

AFNOR standard NF X 15-211: 2009 only applies to chemicals subject to an OEL.

Pursuant to the NF X 15-211 standard, only operations that can immediately be stopped are allowed to be carried out in a Class 2 enclosure. Moreover, the fume hood's filter must be replaced if any chemicals are detected downstream of the filter.

New filters must be stored in their packaging, kept in a dry location and laid flat. (see recommendations for storing and using the filters).

Erlab recommends keeping a logbook which is specific to the device and shows the chemical agents handled, how often they are used and the maintenance operations carried out on it.





## The Erlab guarantee



#### **Erlab Warranty Information:**

Erlab will offer a free Lifetime Warranty for all products sold. The Lifetime Warranty is valid on all Captair products with regards to mechanical parts as long as genuine Erlab parts and filters are used in compliance with the Captair Brand specifications, and replacement of the filters and sensors occur as recommended through the ValiQuest completion for each product sold.

Consumable items (including filters) and Captair Pyramid remain under warranty only until the first use. Erlab Inc. is the Sole US Distributor of Captair products and is not responsible for damage that occurs as a result of failure to follow instructions that are included with the original product.

This Limited Lifetime Warranty does not apply from the result of an accident, misuse, abuse, contamination, modification, normal wear and tear or other external causes. This section constitutes Clients sole and exclusive remedy and Erlab Inc.'s sole and exclusive responsibility with respect to any alleged breach of this limited warranty. A one-year warranty is offered on the enclosure of the unit.

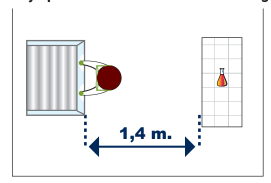
388 Newburyport Turnpike Rowley, MA 01969 800-964-4434

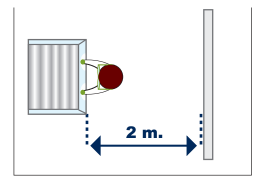


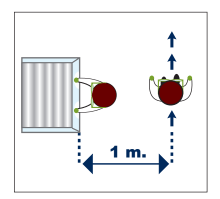
## **Recommendation for implementation/positioning**

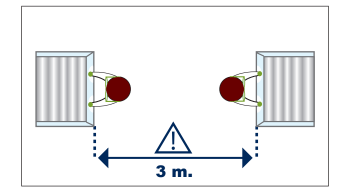


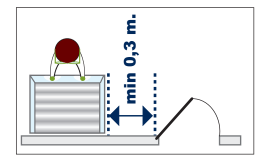
### Necessary space and dimensions - according to the EN 14175-5 standard

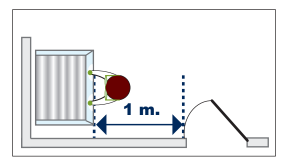


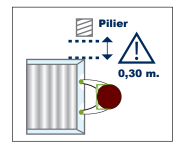


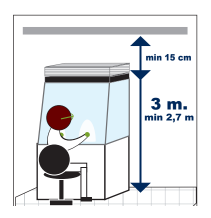






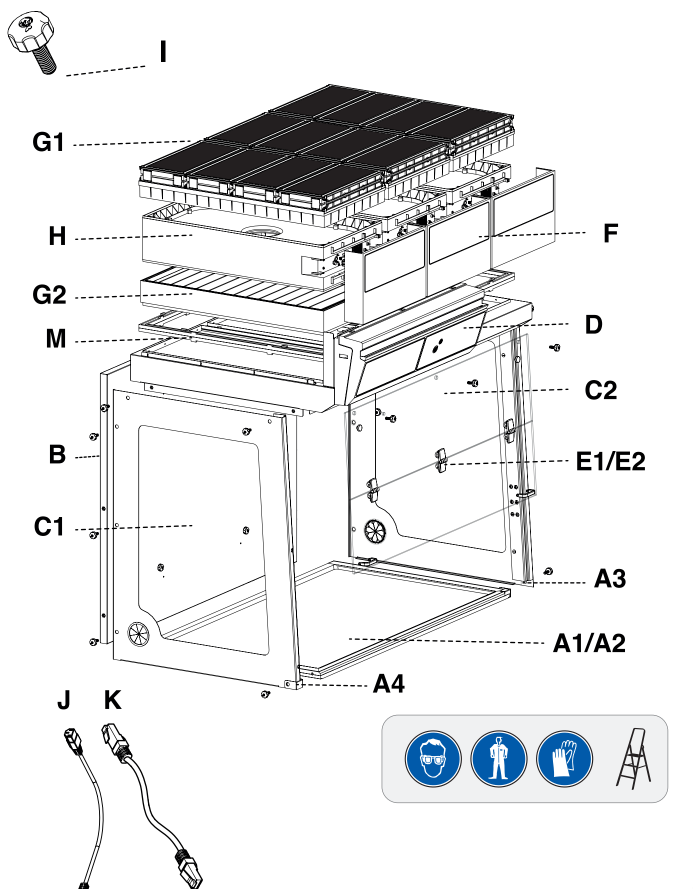












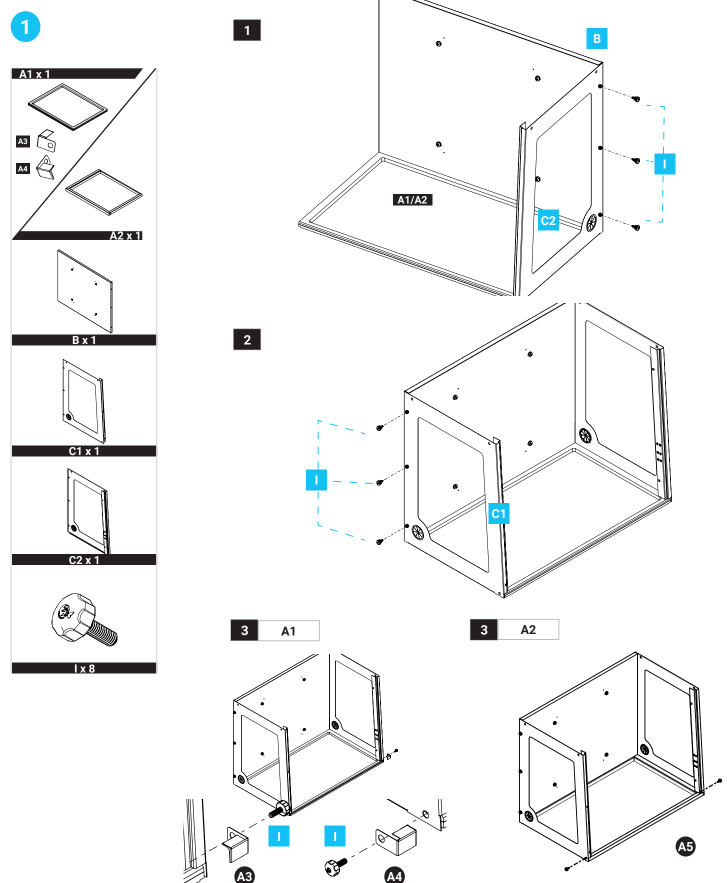




₽		Work surface - TRESPA® TopLab PLUS		x1	483= I0164030001 714= I0166030001
	<b>A</b> 1	A3 Right finishing bracket	B	x1	Z7PIDRE13011
		A4 Left finishing square		x1	Z7PIDRE13010
<b>\$</b>	A2	Work surface - stainless steel 304L		x1	483=10164050001 714=10166050001
	В	Back panel	<u></u>	x1	483= YTRA643004 714= YTRA663004
	C1	Left side panel		x1	
	C2	Right side panel		x1	Z7PIDVI13003
	D	Top part (1) and control panel (2)		x1	483(1): Z3CEILSMARTFLOW483 483(2): K97Z021 714(1): Z3CEILSMARTFLOW714 714(2): K98Z021
	E1	Acrylic front panel 1P	8 8 6		483= Z7PIDVISMARTFLOW4831P 714= Z7PIDVISMARTFLOW7141P
	E2	Acrylic front panel 1C1P		x1	483= Z7PIDVISMARTFLOW4831C 714= Z7PIDVISMARTFLOW7141C
	F	Side cover		483: x2 714: X4	Z7PIDMS5852_1
	G1	Molecular carbon filter		*	H11074101 (AS) H11074201 (BE+) H11074401 (F) H11074301 (K)
	G2	Particulate filter		*	H11074031 (HEPA H14) H11074051 (ULPA U17)
	Н	Particulate filter		x1	Z7PIDFM007
	ı	Nylon screws		x13	PIDB08547
	J	Power cable + 2 clamps		x1	EU = PIDEL076 GB = PIDEL090 CH = PIDEL106
	к	RJ45 cable		x1	PIDEL8603
	L	Pre-filter+ grid		x1	Z7PIDRE3790
	М	Seal frame		x1	PIDMS8532
	N	Air diffuser		х3	483: Z7PIDREF112007
				х4	714: Z7PIDREF112007
	0	Nylon cable tie		x2	Z7PIDEL8533

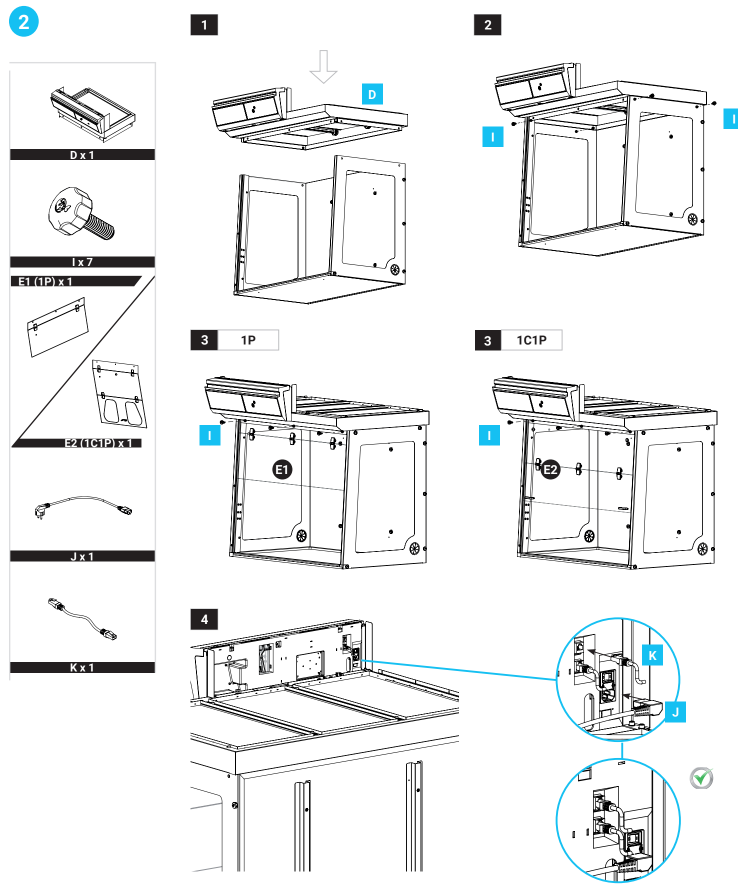






# CaptairFlow 483-714



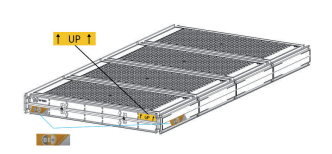


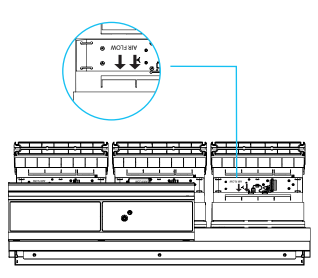






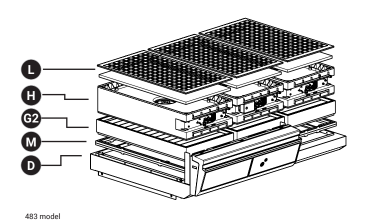
	GI	Molecular c	arbon filter	G2	Particulate Filte	er	L	Pre-filter	
Filter column configuration	Filter column								
	4	183	714	4	183	714	4	183	714
1P		-	-		x3	x4	2	x3	х4
1C 1P	:	x3	x4		x3	x4		-	-



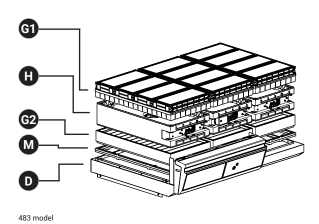


483 model



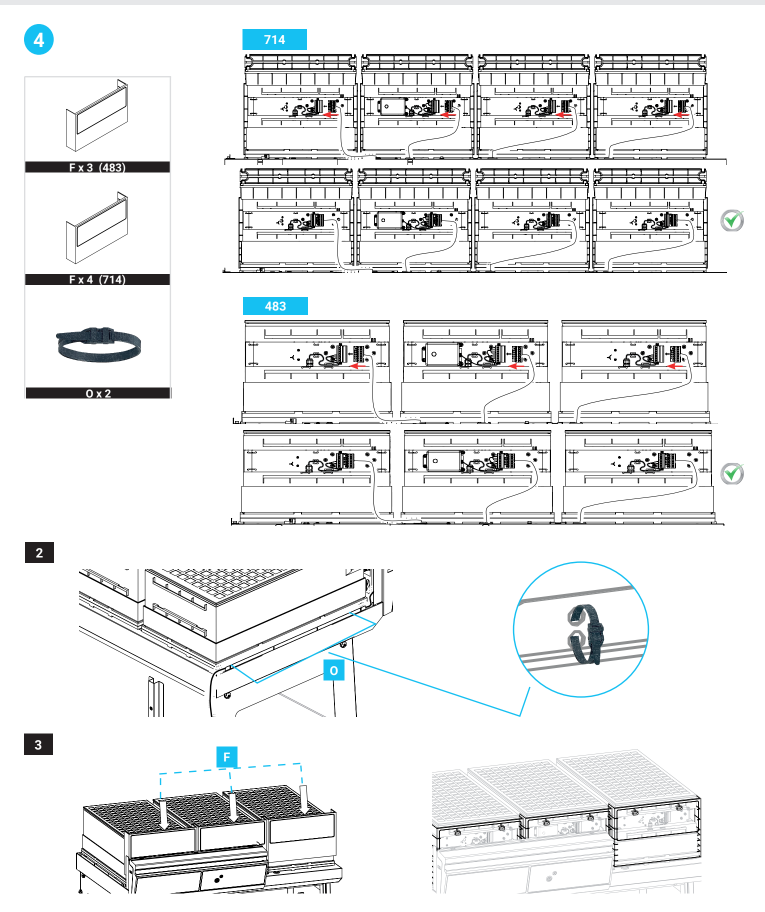






# CaptairFlow 483-714









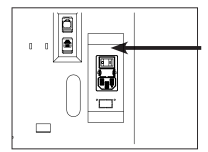
### Start-up

### Calibrating the electronic anemometer

Be sure the sash is completely installed before starting the calibration.

1. Press and hold the mute button located on the front of the control panel while simultaneously switching on the main power button located behind the control panel (Off = O, On=I)





- 2. Release the mute button. A beep indicates that the unit has started the calibration mode. The white bar above the front of the control panel will pulse for 5 minutes and 30 seconds. Stick with just the instructions for the anemometer.
- 3. Once the pulsing light stops, the anemometer is calibrated and the unit is ready to be turned on.
- 4. To operate, push the power button located on the front control panel.

#### Good practices:

- Avoid any air turbulence in the area during calibration
- · Anemometer should be calibrated every year and every time a modification is done on the filtration column

Having carefully followed the steps described in the installation guide, your Captair Flow Smart ductless filtering clean air enclosure is now ready to use.

### **Default settings**

The power switch is located at the back of the control panel.

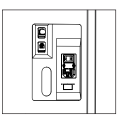
Note: we recommend never turning off the main device power switch after the machine as been started for the first time.

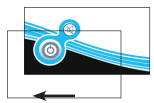
The button on the control panel turns on the fan and the lights.

The green indicator light and LED light system should come on.

We also recommend verifying the operating parameters before each new use.

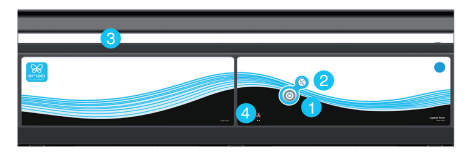
To modify settings, please access the administrator interface.



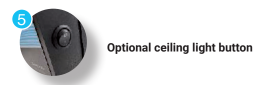


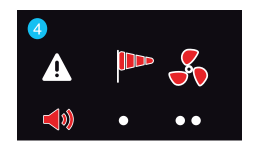


### **Description of the controller**



- 1. Switch on fan and lights in workstation
- 2. Silence the alarm (Mute key)
- 3. Smart-Light: pulses when an alarm occurs
- 4. Alarms pictograms to indicate which alarm is active
- 5. Ceiling lighting





Smart Technology communicates simply about performances and filter efficiency of your product via a LED band of light called Smart-Light. This light signature casts a steady LED glow when unit is operating properly. If normal operation is disrupted, the LED signature simply pulses, drawing the attention of the operator only when necessary.





### **Description of the alarms**

#### Note:

When using the Mute key to silence the alarm, please note the alarm can be triggered again if the problem has not been fixed. Resetting alarms via the Mute key will consequently modify usage settings.

Please access the administrator interface to verify user settings.

Alarm type	<b>4</b> 1)	Light signal	Problem	Details	Silence the alarm	Reset the alarm		
Air speed	Air speed							
	1 beep 5 seconds apart	Pulses	Low air speed	The air speed value is <0.3 m/s	Press Mute key	Please check the front sash is correctly closed  Check particulate filter.  If the filter is not clogged up, perform a new calibration of the anemometer (with door opened)		
Fan								
	2 beeps 5 seconds apart	seconds	Fan fault	The rotation speed (RPM) is +/- 10% of the fan setpoint.	Press Mute key	Please contact Erlab or your usual maintenance contact.		
••			Fan Unserviceable	The rotation speed (RPM) is < 700 RPM				
Filtration								
	3 beeps 5 seconds	Pulses	Filter breakthrough (Molecode S/A/F option)	The Molecode detection value is > the sensitivity setting for a period of 40s.	Press Mute	Please contact Erlab or your usual		
	b seconds apart		Replace filter	The filter(s) has/ have reached the end of their service life/ lives	key	maintenance contact.		
Filter breakt	Filter breakthrough sensor replacement (Molecode)							
	4 beeps 5 seconds apart	Pulses	Filter breakthrough sensor replacement (Molecode S/A/F option)	The sensor has reached the end of its service life.		Please contact Erlab or your usual maintenance contact.		

### Reset network settings

Forgot network settings? Follow these steps to reset the IP address:

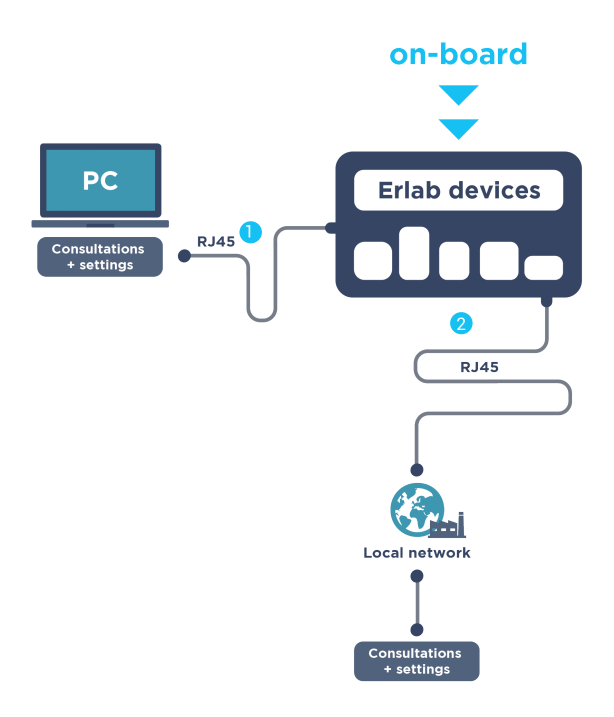
- The main power switch is in the "On" position (located on the left of the controller behind the panel)
- The workstation should not be running (no lights or fans are "On"),
- Hold in the mute button for «10» seconds
- · Wait until you hear «click», «click»
- · Release the mute button
- · Reboot unit:
  - 1. Turn the power switch to the "Off" position (located on the left side of the controller).
  - 2. Turn the power switch to the "On".
- The Primary IP address to use is 192.168.0.200.

Note: In some cases, you may need to use the secondary IP address 192.169.0.200.

Instructions & User's Manual

## The connectivity principle

An ecosystem designed for simpler use and safer protection



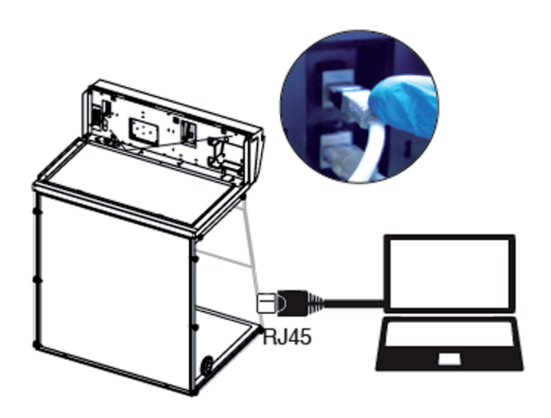




Connect your device	Embedded service
Conditions of use	Direct connection on PC with data cable (RJ45)
Hardware requirements	1 PC + 1 cable
Parameters	Monitoring + Controlling
Data access	One unit
Historical data access	•
Historical data download	
Alerts, Notifications	
Multiple units monitoring	
Multiple user accounts	
Automatized status report	
Download	



### 3. How to connect



### **Embedded service**

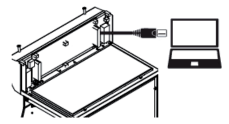
To monitor the parameters and modify the settings of the unit.

### In order to connect:

- · Use a computer equipped with an Ethernet port (to plug the RJ45 cable)
- · WIFI of the computer must be switched off
- Web browser (Internet Explorer, Edge, Chrome, Mozilla Firefox, Safari, ...) must be installed on the computer

Note: RJ45 cable used to plug the unit to the computer is provided.

### Connecting the device to the PC



 Take RJ45 cable (black) already connected on the unit and rolled at the back of the control panel.

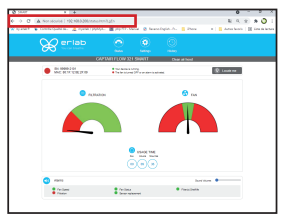


 Check that main switch (at the back of the control panel on fume hoods and storage cabinets) of the device is ON (I)





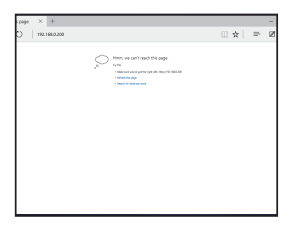
Open your web browser, type the following IP address 192.168.0.200 into the address bar and validate



OK

You are connected to the embedded software You enter the « Status » page and you can have access to the « Settings » using the following credentials:

Login: erlab / Password: smart



### Page is not accessible

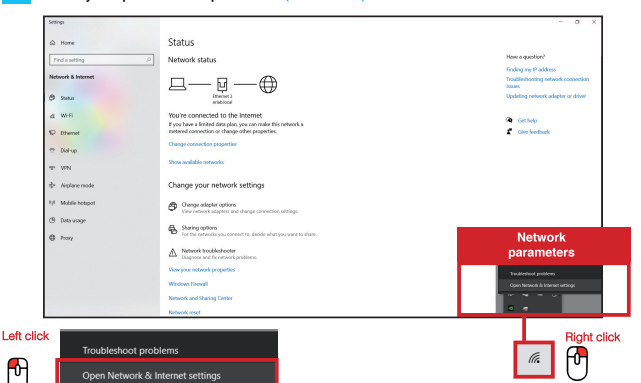
Computer network parameters are not allowing the access to the embedded software.

Apply the following procedure

#### Please go to page 23

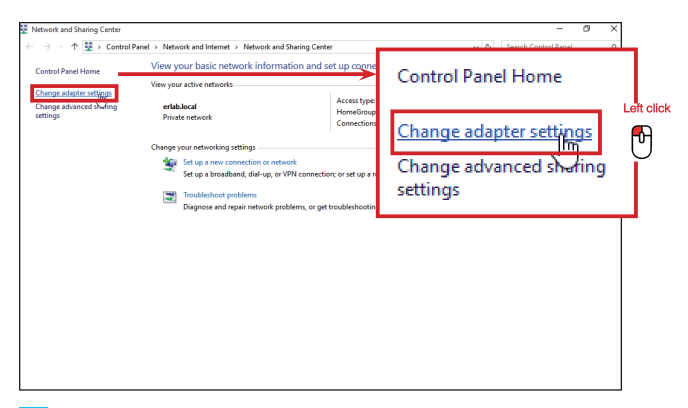
### Page is not accessible:

Modify computer network parameters (windows 10)

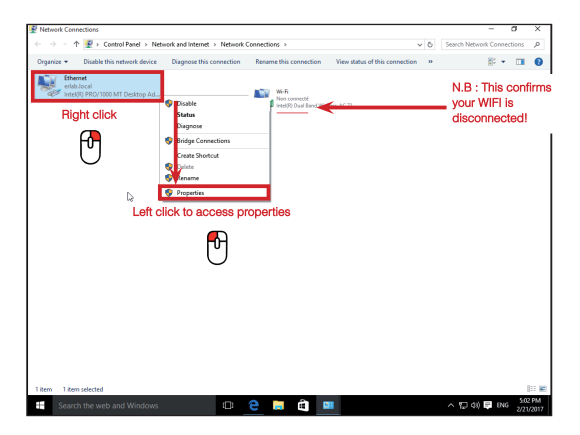




Access to the Network and sharing center (windows 10)



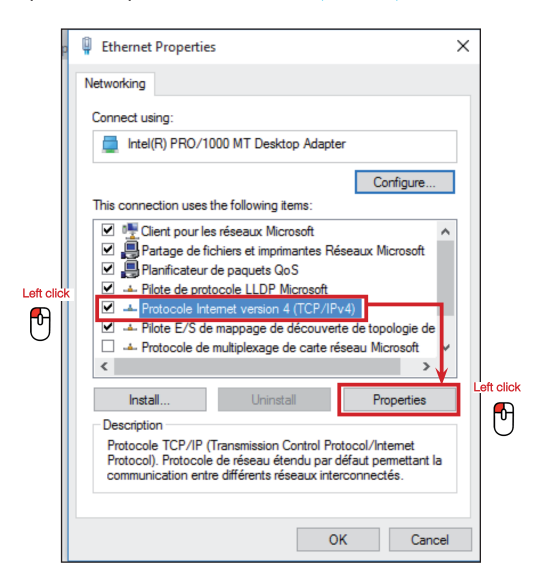
Access to the network connection (windows 10)





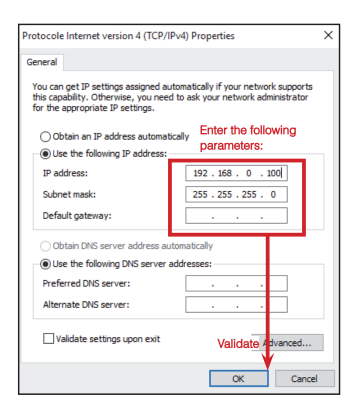


4 Enter compatible network parameters as indicated below (windows 10)





Write down your existing parameters before changing them in order to be able to set your initial parameters after the operation!



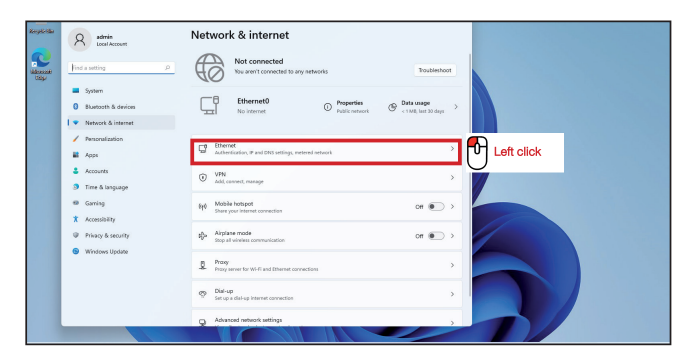
1 Modify computer network parameters (windows 11)



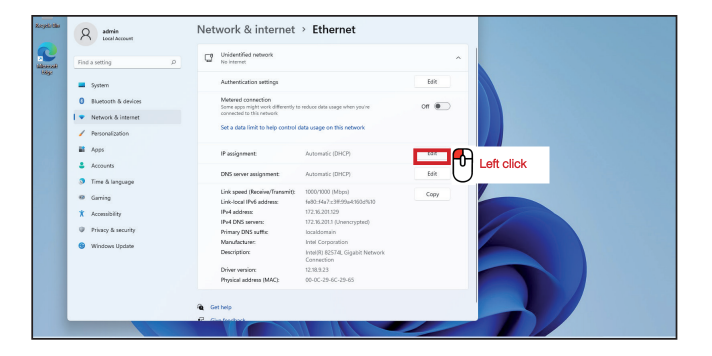




Access to the Network and sharing center (windows 11)

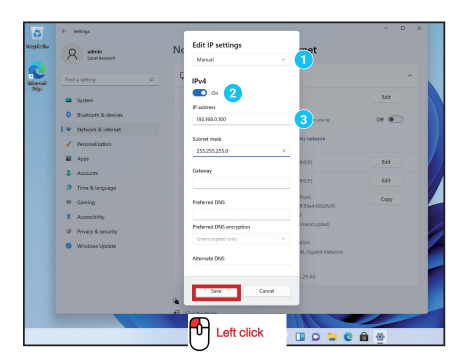


Access to the network connection (windows 11)





4 Enter compatible network parameters as indicated below (windows 11)



- 1 Select «manual»
- 2 Set «IPv4 to On»
- 3 Enter the IP address «192.168.0.100»

Open your web browser again, type again the following IP address 192.168.0.200 and validate



**OK:** You are connected to the embedded software

You enter the « Status » page and you can have access to the « Settings » using the following credentials:

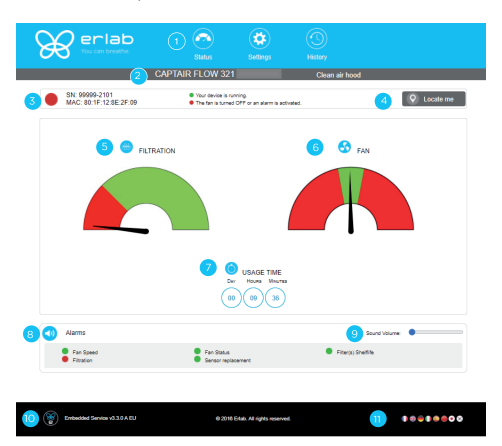
Login: erlab / Password: smart





### **Administrator interface description**

Enter the unit IP address into the address bar of your browser in order to access the embedded sotware.

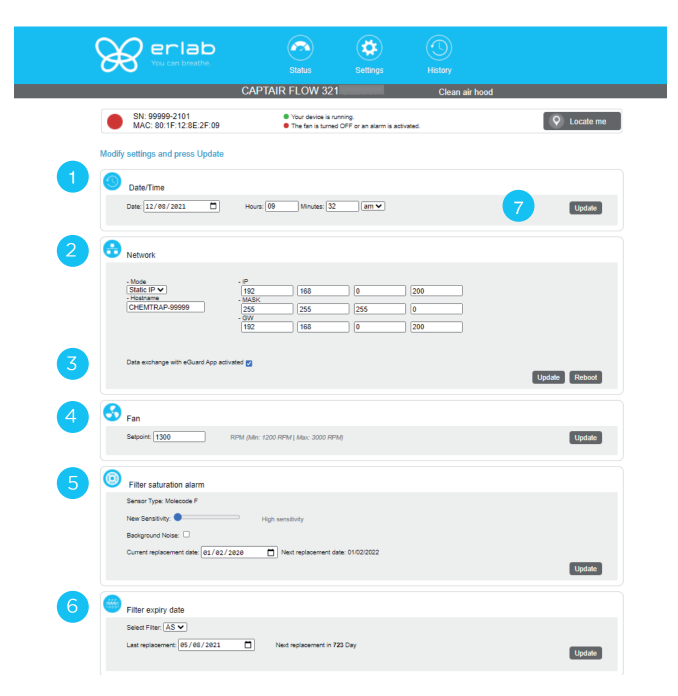


Stat	us page details
1	Choose active interface page
2	Device ID: Model
3	Device ID: serial number, MAC address, device status
4	Unit location
5	Molecode Option Gauge: indicates the fault level of the main carbon filter(s)
6	Fan Gauge: Indicates the fan status
7	Device use time since fan was last started
8	Device alarm statuses (see alarm triggering conditions)
9	Volume setting
10	Embedded service version
11	Choose language



### Access to the settings is protected by the following credentials:

User name: erlab Password: smart

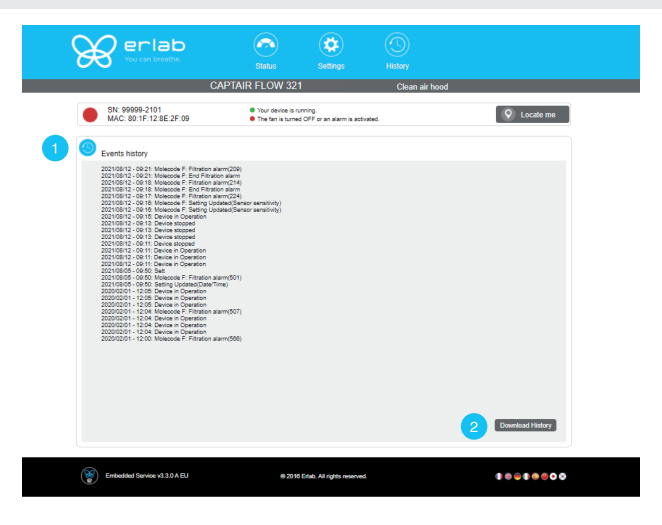






Device time and date settings
Device time and date settings
Device network settings
Mode: Selected IP protocol
Hostname: Device name on network IP. IP address of the device
MASK: network mask
GW: Network gateway
Modify network settings :
Default mode : DHCP
Beladic Mode . Billor
Each unit is identified with its hostname: ER-UNIT-S/N
Hostname example for a Captair 321 Smart, S/N: 25698
Hosname will be: ER-321-25698
This hostname is displayed on the IP Adress label located on the back of the control panel
If the unit is not connected to a DHCP servor, the unit will automatically switch to its defaut IP address:
192.168.0.200
Activate/Deactivate the exchange of information This allows the transmission of information from the device to the eGuard server for:
This allows the transmission of information from the device to the eduard server for:  - remote monitoring via eGuard App (mobile &PC)
- receiving usage reports
Device fan setpoint settings
Automatic filter performance alarm (Molecode option)
Sensor type indication: Solvents Sensor sensitivity settings::
5 settings (capteur S): High sensitivity, Medium/High Sensitivity, Medium Sensitivity, Medium/Low Sensitivity,
Low Sensitivity
Sensor replacement:
Enter replacement sensor date, display the next sensor replacement date
Filter replacement date:
Indicates the filter type (AS: organics vapors / HP : powders) For units equipped with carbon and HEPA filters, please use the carbon filter indication
Last replacement:
Counter showing the number of days the filter(s) can be used relative to its/their service life expiry date
Confirm cottings key (please validate each cotting)
Confirm settings key (please validate each setting )





Log page details					
1	Displays the device's event log				
2	Used for downloading the log in .csv format				





### Fan setpoints per filtration column type

Unit / Type of filtration column	1P	1C1P
483	2200 RPM	2200 RPM
714	2100 RPM	2100 RPM

### **Replacing the filters**

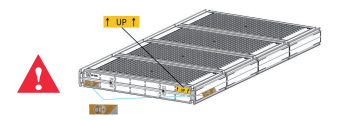
Your device is equipped with FLEX™ filter technology that was configured to the sample's protection needs when the device was purchased. The configuration of the filter column is dependent on the applications carried out in the enclosure. These applications may change over time. Your FLEX™ filter technology can therefore be reconfigured if your workstation is used for applications other than those anticipated when the device is first set up. If so, please contact us so that we can verify that the current configuration is safe or it needs to be reconfigured.

The table below summarises all possible Flex™ filter technology configurations for your device

	Captair Flow 483 -	714 - models				
	Molecu	lar filter	Particu	ılate filter	Pre-	filtre
Column Configuration						
	483	714	483	714	483	714
1P	-	-	х3	x4	x3	x4
1C1P	хЗ	x4	хЗ	x4	-	-

28





The table below summarises the different types of filters that Erlab® offers along with their fields of application.

Type AS	For organic vapors	
HEPA H14	For particles	
ULPA U16	For particles	





### **Filter Replacement Procedure**

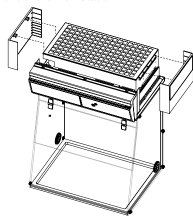




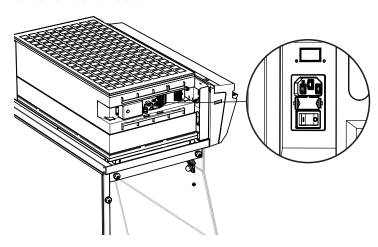


For these operations, we strongly recommended that the user or service engineer wears the necessary safety equipment, including: safety glasses, lab coat and gloves

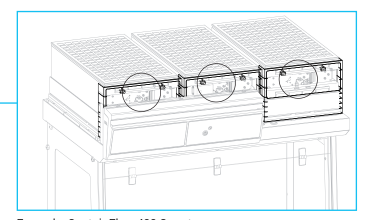
Remove the covers from both sides or front of the workstation



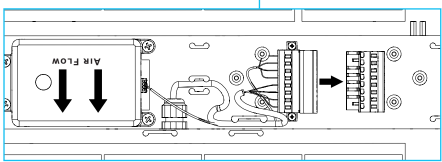
Switch off the workstation



Disconnect the power supply to the fan



Example: Captair Flow 483 Smart



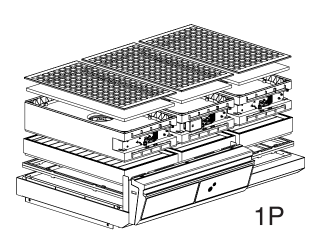


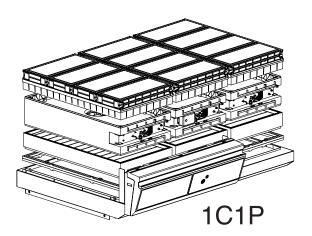
#### Models Captair Flow 483 - 714 Smart

Identify which column configuration below applies to your workstation.

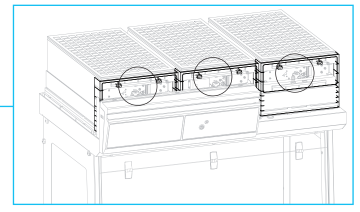
Unstack the filtration column(s) above the workstation.

After carrefuly removing the filters from their packaging, assemble the column per the configuration below. If your column configuration changed, Apply the correct fan setpoint for the filtration column configuration (see fan setpoints)

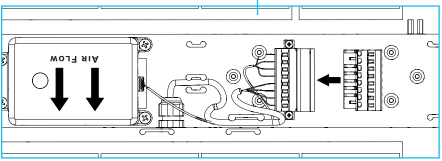




When reassembling the filtration column, be sure that the fan module is positioned correctly to access your connection points.



Example: Captair Flow 483







### Recommendations for the use of filters

**ERLAB** offers 3-point validation of your handling operations based on a scientific analysis carried out by its laboratory specialists via the global **Erlab Safety Program (E.S.P)** which includes the **eValiQuest** questionnaire:

- Feasibility of handling operations under a recirculating
- Type(s) of filter(s) to use and filtration column configuration
- Predicted service life of the activated carbon molecular filters

How does the E.S.P service work?

- The customer completes the eValiQuest questionnaire and sends it by email to Erlab
- The Erlab laboratory specialists analyze the questionnaire and issue a Valipass certificate

The Valipass certificate is affixed to the new devices at the factory. If the chemical processes in the hood change, a new eValiQuest is completed and is sent by email after revalidation.

The certificate contains the following: a list of the products handled in the fume hood, the type of filter required for these chemicals, the serial number, the life of the filter, the traceability information used to track the use of the device and the methods of detecting filter failure of the molecular filter.

To ensure their safety, we invite users who have not had their application validated via the **eValiQuest** questionnaire or whose device is not covered by a Valipass usage certificate, to contact Erlab or their usual distributor to arrange a new usage validation for the device in question.

#### Failing that and/or in the absence of information regarding device usage:

ERLAB is unable to provide any guidance as to the predicted service life of the filter(s).

In such cases, we strongly recommend:

- Replacement of molecular filters at least every 12 months and implementation of a regular filter fault monitoring protocol. (Please contact us for personal advice on this matter)
- That the HEPA or ULPA particulate filters are replaced at least every 36 months

### Admissible weights on worksurfaces

The chart below reflects loads that are evenly distributed across the work surface

	Trespa® Top LabPLUS	Stainless steel work top
Captair Flow 483 Smart	80 kg	80 kg
Captair Flow 714 Smart	115 kg	115 kg



### **Cleaning and maintenance**

#### Mechanical item checks

#### Hinges:

Hinges must be properly attached and must allow any items on the front side of the workstation to be instantly and easily lifted unward

#### **Acrylic Parts:**

Ensure the transparency of the panels is a part of regular maintenance for the enclosure.

- Cleaning the enclosure

### The enclosure must be cleaned on a regular basis.

This may be accomplished in several ways:

- With soapy water followed by rinsing with clear water and drying with a soft, non-abrasive absorbent paper towel.
- Or with a commercial pH neutral neutralizing product followed by drying with a soft, non-abrasive, absorbent paper towel..
- or with a non-alcoholic disinfectant detergent.

#### **Coated Metal Parts:**

- These must be inspected and free from any traces of corrosion.
- Check that there is no stagnant water in the spill tray.
- Clean the spill tray if necessary.

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.
- Certified installation Total safety for handling. **Vali**Pass
- Ongoing monitoring Preventative and maintenance inspections Device reconfiguration based on **ValiGuard** 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.