

User Manual IVGEL DC 12 SPACE-EX



Thank you for purchasing an IVGEL 12 DC SPACE EX unit and for trusting us.

Safety instructions

o Read the full instructions for use before working with the unit.

Power supply

 This device operates with an electric current, which is why there is a risk of *electric shock*. Therefore, <u>never</u> work with wet hands.

Maintenance operations

- Perform maintenance, inspection and repair operations in the unit will only be carried out by <u>qualified technicians</u>.
- Only people who have been instructed to work on the unit are allowed to use it.

In any cases where maintenance or repair is required, it is required before to:

- a) Disconnect the unit from the power source.
- b) Remove hazardous materials from the unit space.



Unit Components

Structure

- o Filter unit structure is made of aluminum.
- Workspace casing is made of tempered glass (10 mm).
- Work surface is made of HPL.
- o Folding screen is made of PMMA.

Fan

- This unit consists of a centrifugal Fan model KDF280 LEMMENS with variable power.
- This Fan ensures <u>constant air extraction</u> despite an increasing pressure drop on the absolute filter. The flow rate is controlled by a <u>hybrid card</u> located in the control panel.

Pre-filter

- o 2 Disposable pre-filters (in a cardboard) are installed.
- The pre-filter material ensures maximum protection of the absolute filters.
- The recommendation is to replace it within a range of *2-6 months*.

Charcoal filter

- The unit consist of 2 carbon filter from type CA-460-580-20.
- o The role of the carbon filters is to:
 - \checkmark To prevent the release of toxins into the environment.
 - ✓ To absorb odors.

Absolute filter

- The unit consist of an H.Ε.P.A filter with a 99.999% filtration efficiency for 0.3 [μm] particles in integrity test.
- The role of the H.E.P.A filter is to prevent passage of hazardous particles to the environment.

Control Panel

A flower control panel installed on the front of the unit allows: Flow rate settings, Filter pressure notifications, Filter life span notifications, Next test date notifications etc.

For instructions on operating the Control Panel, see Appendix.



Working principle

- o IVGEL-EX is a unit where the air flow is vertical up.
- This unit is designed to:
 - ✓ Protect the user from dangerous toxins / particles.
 - ✓ Prevent toxins / particles from dispersing into the room space.
- The unit structure ensures negative air pressure in the workspace environment, thus ensuring the user protection.

Principle

Air sucked from the unit, pass through the pre-filters then compressed by the FAN through the Absolute Filter (H.E.PA) and finally pass through the carbon filters towards the top of the room.

This creates a safe environment for the user and prevents the dispersal of toxins into the room space.

Control Panel

The unit has a "flower" control panel. Here are the button features and the display that appears on the display panel:





Activation:

- 1. Mount the unit on a work surface or horizontal stand.
- 2. Clean the work surface.
- 3. Connect the unit to 220 V electrical outlet.
- 4. Turn on the unit.
- 5. Turn on the LED light.
- 6. The unit data will appear on the display, wait for data stabilization.
- 7. Wait about 15 minutes for ideal work space cleaning.
- 8. You can start working.

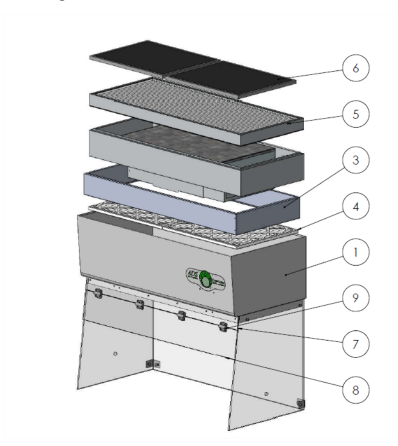
<u>Note</u>: In case of restart after a long pause, wait 2-3 hours before use, In order to achieve the required level of cleanliness.

Technical Data

IVGEL DC 12 SPACE-EX			
External dimensions [mm]			
	600/1223/1015		
Internal dimensions [mm]	590/1190/650		
Weight [kg]	90		
Absolute Filter	M-14-500-1200-65-50-A-P1		
Charcoal filter	CA-460-580-20 (X2)		
Pre-Filter	W-04-20/24/1-C (x2)		
Fan	KDF280		
Lighting [ref]	LUM-ECL-LED-90-12W		
Input [V]	220		
Current consumption [A]	Max 2.5		
card	Con-pan-16		



Drawing:



NO.	Part name	Description	QTY
1	IVIGEL-12-SPACE-DC	without FANJET	1
2	FANJET 50-120 - SP	FANJET-512-?	1
3	FR-W-120-512	D-20-CH-08-MT	1
4	W-20-24-1	W-04-20/24/1-C	2
5	FILTER M-65-512		1
6	CA-460-580-20		2
7	PERSPEX 8-120 H	accord to draw	1
8	PERSPEX 17-120 H	accord to draw	1
9	Hinge 57x52	ACS-1000	4



Maintenance:

Pre- filter:

 The pre-filter should be replaced once every 2-6 months, depending on the work conditions.

How to replace?

1. Remove the old pre-filter and replace it by a new one of the same model.

HEPA filter:

- The filter is replaced on the recommendation of a <u>qualified</u> technician or every 3 years (whichever is shorter).
- Replacement of the filter will only be performed by a *qualified technician*.

Charcoal filter:

- The carbon filter is replaced every 600 work hours or every six months, the shortest of them.
- Replacement of the filter will only be performed by a <u>qualified</u> <u>technician</u>.

Routine check:

A test should be performed once every 12 months by a qualified technician.



Appendix - Control Panel

COMMAND KEY

- **On/Off** Switch on or off the equipment, (more precisely ventilation) and all the functions. Also allows you to exit a menu or cancel an action
- Standby: Switching from normal to standby mode and vice versa.
- Used to navigate through the menu, select a choice or scroll through the alphabet.

Note: Pressing the 2 buttons simultaneously for 2s resets the system].

Enter button. Enables you to enter a menu, a submenu or to validate an action or a choice.

- Lighting: Main lighting on / off.
- **UV** On / Off of the UV lamp (programmable ignition duration), (**depending on the model proposed**).
- Free contact: Opens and closes a free contact on the power card intended to connect an accessory (Solenoid valve, electrical outlet, etc.)



PUT INTO OPERATION:

If a password has been programmed (modifiable in the menu), you must enter it and validate each digit with the key .

The screen displays "Wait".

To turn off the hood, perform the reverse procedure: Press the ON / OFF button.



If no password has been programmed (factory setting: 0001), the device will stop immediately.

If a password has been programmed (modifiable in the menu), you must enter it beforehand.







STANDBY:

Between 2 uses, it is strongly advised not to turn off the ventilation of the station, which would result in breaking the cleanliness of the work volume. It is recommended to keep the hood on standby, i.e. a minimum ventilation flow is maintained. The cleanliness of the work volume is thus maintained.

To enter standby mode, press the button for 2 seconds. Sleep mode is engaged as soon as the moon becomes dark and the light goes out. In standby mode, the lighting can be switched on again if necessary. After a few seconds, the flower logo will appear in standby mode and the air flow will automatically decrease to the programmed value.

If no password has been programmed, the device will stop immediately. If a password has been programmed (factory setting: 0001) you must type it beforehand. You can change it in the Menu (in the "STANDBY LOCK" section).





To switch from standby mode to working mode, press the button of for 2 seconds until the moon becomes clear. As soon as the hood returns to normal mode, the message "correct flow" is displayed.



VARIOUS FUNCTIONS:

Lighting:

Press the light button to turn it on or off. When the lights are on, small rays appear on the screen logo.

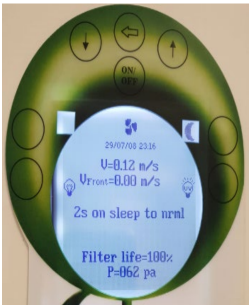




UV (according to the models): Press the UV button to turn the UV lamp on or off. The

UV lamp can only be turned on in standby mode. If the device is in
normal mode, the message "Standby mode for UV" appears





When the UV lamp is on, small rays appear on the screen logo. The UV lamp switches off automatically after the programmed duration (factory setting: 30 minutes). Can be modified in the "UV duration" section of the user menu.

<u>Free contact</u>: Press the "Free contact" button to close or open the free contact (solenoid valve, electrical outlet, etc.)

ALARMS:

« Clogged filter»

This alarm is triggered when the service life of the filter is less than 10%. Quickly plan to change the absolute filter(s).

« Speed too low» or « Speed too high:

Means that the speed is outside the defined range. Check that nothing is blocking the air circulation in the substation.

Ventilation fault:

The fan has a malfunction or is no longer regulated by the card. It is advisable to carry out a complete restart (see paragraph "malfunction").

Provide control:

The check date has been passed. Contact our services to organize the intervention of one of our technicians.



MALFUNCTION:

If the device has malfunctions, it is advisable to perform a complete system restart according to the following procedure:

The procedure is as follows:

Turn off the hood on the control panel (ON / OFF key - Password 0001). Disconnect electrically. Reconnect.

Switch the hood back on (ON / OFF button - Password 0001).



PARAMETERS:

Air Flow:

Displays the flow rate in m3 /h and the type of fan.



Pressure:

Displays the pressure in Pascal.



Next checkup:

Displays the date of the next check.





Time counter:

Displays the total operating time of the hood in hour (normal operation and standby).



UV Time (according to the models):

Displays how long the UV lamp is setted to be on for each use. The factory setting is 30 min, to change the duration, press on and save the desired duration.



New UV tube (according to the models):

Displays the remaining life of the UV lamp. When changing the UV lamp, it is necessary to reset the counter: press on and enter: press on and enter the password 2375.





Date & Hour:

Allows you to set the date and time by pressing



Menu language:

To change the menu language push on then select the desire language: French, English, Czech, Portuguese, Dutch, Castilian and Hebrew.



Sleep mode lock:

Factory setting: 0000. Allows you to protect normal standby / on with a password.

To change a password: enter the old password and then the new one.





On/Off lock:

Factory setting: 0001. Protects the complete shutdown of the hood by promoting standby (manufacturer's recommendation to keep the air flow clean in the working volume).

To change the password: enter the old password and then "0000" as the new password.



Imperial unit:

Display yes or no (Y / N).



Serial NB:

Display the serial number or the identification of the hood.





Window Lock:

Password to open the window as much as possible.

