

OXYGEN

Just like breathing



INSTALLATION, OPERATION AND MAINTENANCE MANUAL

HRV: V200, V400, V500, V600

ERV: V200E, V400E, V500E

Users download
OXYGEN Easy app



Installers download
OXYGEN Installer app



oxygen.it

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1. INTRODUCTION

Carefully read this manual to ensure the safe installation and commissioning of the ventilation unit. Before using the device, be sure to perform all the necessary installation and commissioning actions. In order to ensure safe operation, it is necessary to follow the instructions for use and the safety instructions contained in this document. Keep this guide safe for future reference and make sure it's available to all users.

2. SAFETY SIGNS AND INFORMATIVE SYMBOLS



Danger!

Ignoring warnings marked with this sign can cause serious injuries or even death.



Caution!

Ignoring warnings marked with this sign can damage the device or other nearby items and the environment.



Important information

Recommendations



Recycling symbol

2.1. General safety precautions



Using controllers or settings which are not described in this documentation increase the risk of electric shock or other hazards caused by electrical voltage or current and (or) may damage other components of the device. **Life-threatening risk due to electric shock! To ensure your safety, it is necessary to follow all the instructions provided in this manual. Incorrect installation and (or) initialization process can cause serious injuries.**

2.2. General safety precautions for installation, maintenance, and cleaning

This product is manufactured in compliance with electrical equipment standards and regulations. Installers and maintenance technicians must have theoretical and practical training in the field of ventilation systems and should be able to work in accordance with workplace safety regulations and the construction norms and standards applicable in the country.



- Installation, maintenance, and cleaning tasks can only be performed by qualified specialists.
- Ensure that the device's power supply is disconnected before performing any installation, maintenance, service, or electrical work. Unplug the plug from the power outlet, or, if not possible, switch off the circuit breaker. Make sure that unauthorized persons do not switch on the device again.
- All electrical work must be performed by a qualified electrician, as there is a risk of life-threatening electric shock.
- Take measures to prevent unauthorized persons from entering the workspace, as accidentally dropped tools or components could injure them.
- The installer must select the fastening components (screws, plastic plugs, anchors, etc.) according to the building's construction material and load-bearing capacity. The installer is responsible for securely attaching the device to the building's structure.
- The power cord must be positioned in a way that prevents anyone from tripping over it and from pulling it out of the socket.
- Never use the device if the power cord is damaged. If such a fault is noticed, switch off the circuit breaker of the power supply to disconnect the electrical supply from the device, and urgently contact a qualified technician or the manufacturer's technical support center.
- The device can be used by children aged 8+ years, people with disabilities, and people who lack experience or knowledge if they are supervised or instructed how to use the device in a safe way and understand the hazards involved. Children must not play with the device. Children must not be allowed to perform cleaning or other work related to the maintenance of the device without supervision.

2.3. Intended use

The device is designed and manufactured for ventilation in residential and office premises, with some restrictions in the industrial space, when the ambient air temperature from $>5^{\circ}\text{C}$ to $+35^{\circ}\text{C}$, and the relative humidity of the air up to 60% (non-condensing).

All V-series products are supplied with a built-in preheating element, which protects the counterflow heat exchanger from freezing. This ensures continuous operation at low outdoor temperatures.

3. TRANSPORT, STORAGE, AND UNPACKING

The device is packed in a cardboard box and ready for transportation and storage. Packaging provides protection against environmental dust. The unit must be stored and transported in such a way as to protect it from physical damage.

Transportation conditions: -20°C - +40°C

Conditions for long-term storage: +5°C - +40°C, relative humidity ≤ 60% (non-condensing).



Dispose of the packaging material in an environmentally friendly manner.

Checking the consignment

Carefully inspect the received consignment, and if you notice any damaged packaging or if the identification number of the delivered item does not match the one on the invoice, contact your supplier immediately.

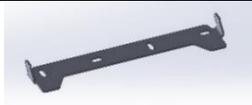
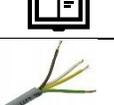
Explanation of the identification label:

Example: **Easy V 400 E**

Label	Meaning
Easy	Product name
V	Product type (wall-mounted)
400	Maximum air flow 400m ³ /h
E	Enthalpy heat exchanger built into the unit

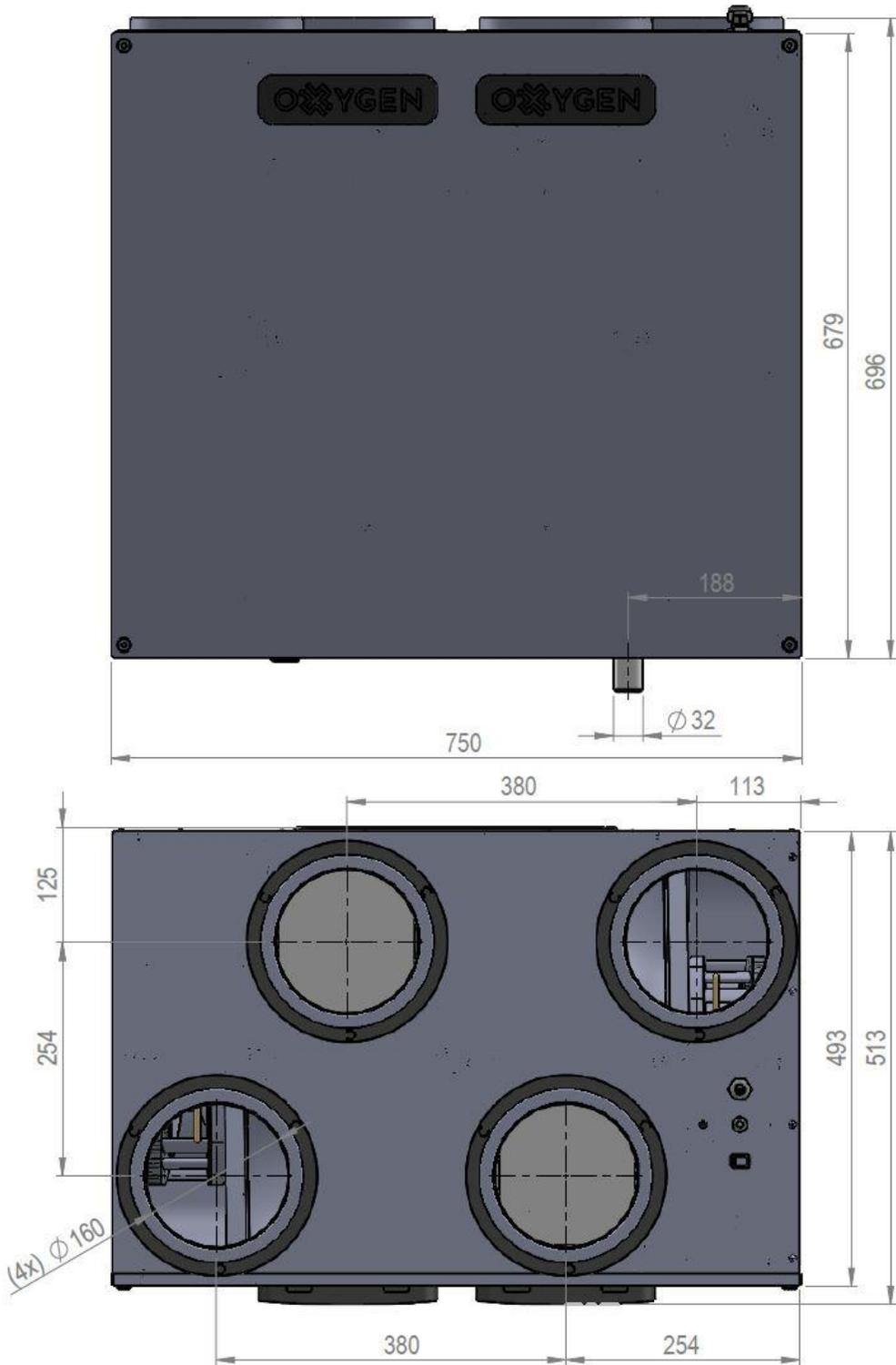
Package contents:

Table 1 Kit

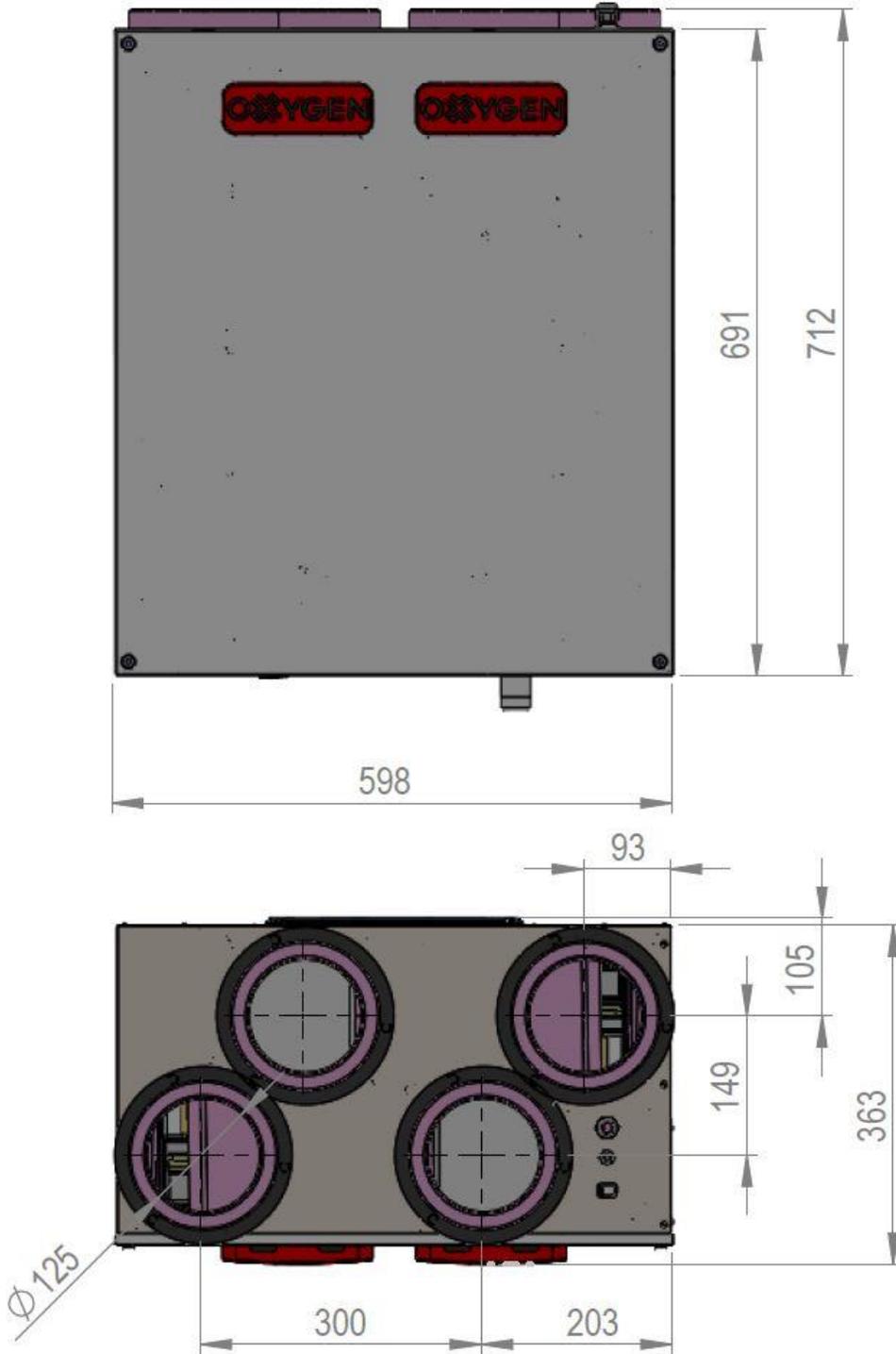
	Ventilation unit. Check the identification label.	1 pc.
	Wall-mounting bracket	1 pc.
	Drain nozzle D32mm with O-Ring sealing gasket only for products with non-enthalpy heat exchangers)	1 pc.
	Adhesive support pad D30 x 3mm	2 pcs.
	Instruction manual	1 pc.
	Data transmission cable	10 meters.

4. INSTALLATION

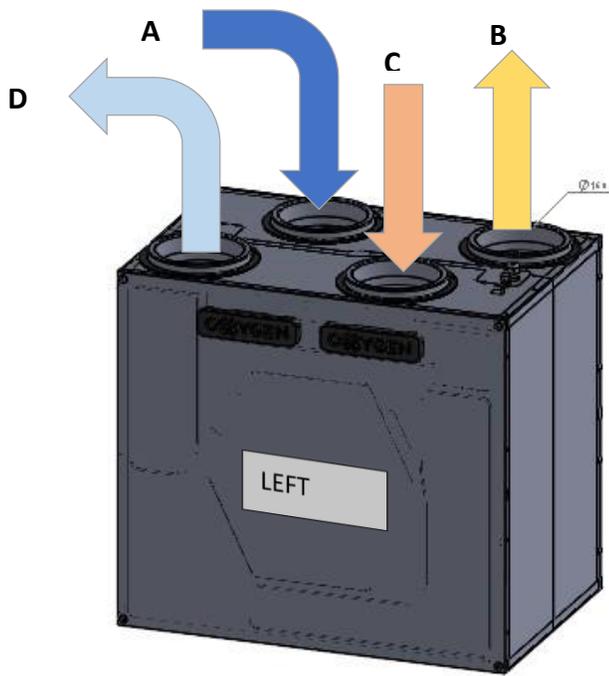
4.1. Dimensions V400, V400E, V500, V500E, V600



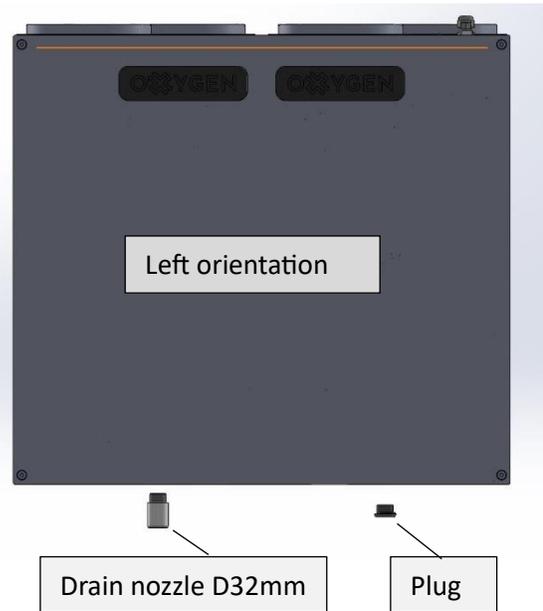
4.2. Dimensions V200, V200E



4.3. Orientation



DRAINAGE SYSTEM INSTALLATION



A – Air supplied from outside
B – Air supplied to inside
C – Air extracted from inside
D – Air exhausted to outside

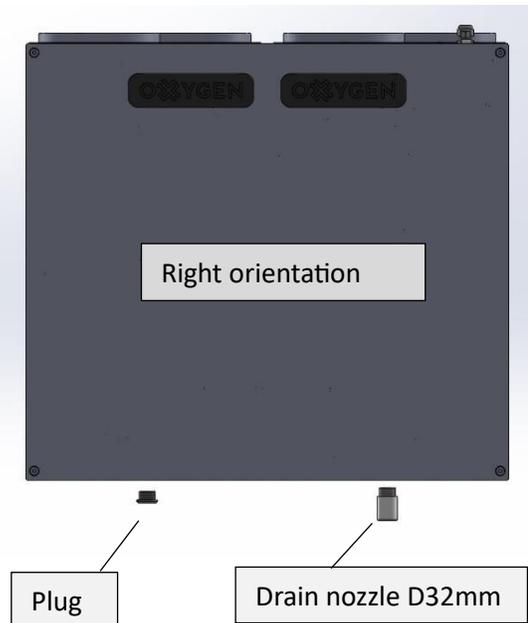
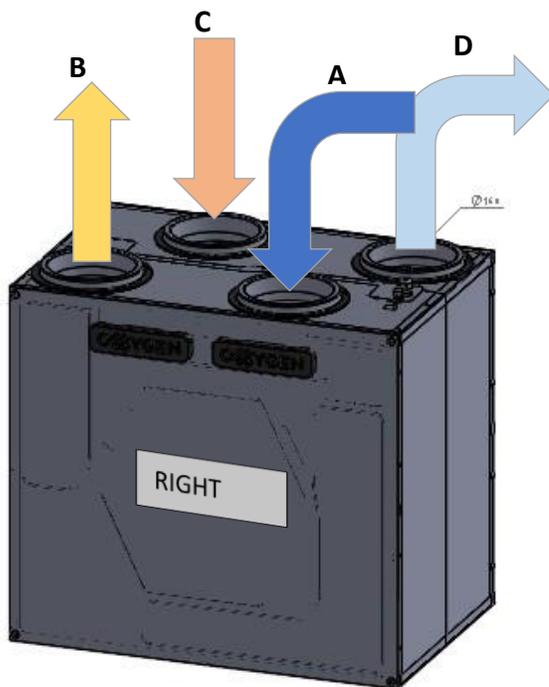


Table 2 List of components

No.	Name of component	Qty.	No.	Name of component	Qty.
7	"L" shaped housing cover	2	22	Stepper motor	1
8	Internal filter cover	2	23	PVC washer	4
9	Sealing gasket for heat exchanger	2	24	Rivet D4x6	24
10	Heat-exchanger cover	2	25	Screw M4x10	1
11	Bypass damper	1	26	O-Ring sealing gasket	2
12	Bypass damper gasket I	2	27	Nut M4	1
13	Bypass damper gasket II	2	28	Air filter	2
14	Stepper moto bush	1	29	Threaded rivet M4	4
15	Upper cover	1	30	Furniture bolt M6x20	4
16	Lower cover	1	31	Temperature sensor	3
17	Back cover	1	32	Cable gland PG11	1
18	Fan assembly	1	33	Cable gland PG7	1
19	SRHT or CO2 assembly	1	34	RJ45 connector socket	1
20	Controller	1	35	Preheater 2.0 kW	1
21	Front cover of the unit	1			



- V200, V400, V500, and V600 models include one condensate drain nozzle and one plug.
- V200E, V400E, and V500E models include two plugs (installed in the unit).

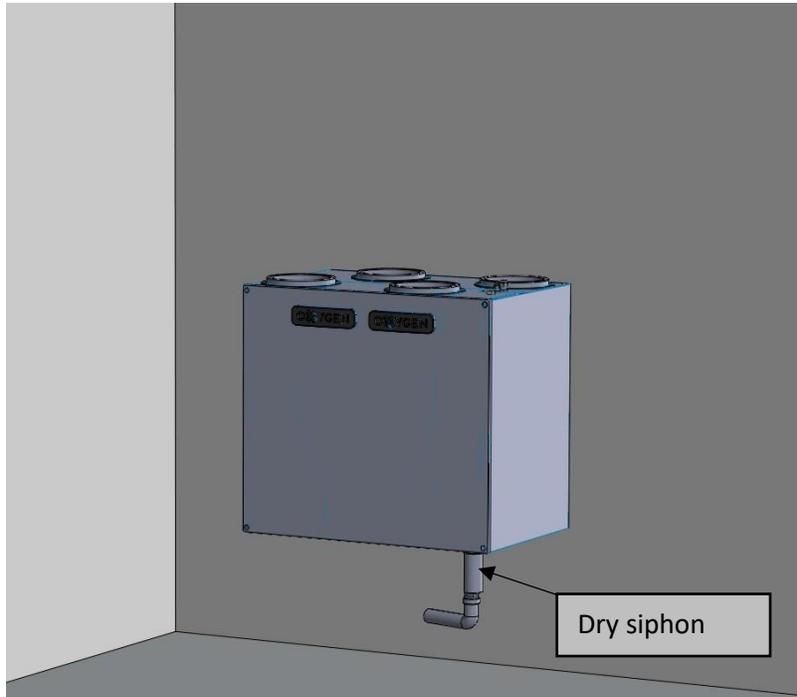
4.5. Installation

When ordering a device, always specify the correct type (left or right side, see page. No.7). Make sure that there is enough space to install not only the device itself, but also auxiliary components of the ventilation system, such as noise dampers or air distribution boxes.

The unit must be installed in such a way that there is enough space for service and maintenance, for example. for changing the filter or accessing the controller and heat exchanger.



Make sure that in the V200, V400 and V500 models there is an opportunity to connect the condensate drainpipe of the device to the sewage system of the building and install a siphon.



- We recommend installing sound attenuators both on the supply and on the exhaust air ducts.
- The condensate drainage nozzle should be screwed into the device with a maximum torque of 10 Nm.

Place the round rubber gasket on the condensate drain nozzle, then screw the condensate drain cap firmly by hand.



For draining condensate into the sewer, it is recommended to use dry-type siphons:



When the device is fitted with an **Enthalpy Exchanger** the humidity from the extracted air is partly transferred to the fresh air supply. In this case there is no condensate that must be drained from the unit. Thus a dry siphon is not necessary with an enthalpy exchanger.

4.6. Ventilation duct installation

To ensure the reliable operation and aerodynamic characteristics of the installed ducts, the correct connection of the ducts is of great importance. The efficiency of the system largely depends on the smoothness, diameter of the inner surface of the ducts, the number of elbows and the length of the duct system.

It is recommended to install air intake and removal channels at the largest possible distance from each other – this way you will avoid the ingress of contaminated air removed from the room back into the room. **Take into account the current legislation.**

By connecting the air intake and removal channels of the ventilation device, ensure that outside moisture or atmospheric precipitation does not get inside the unit. Make sure that the openings in the outdoor wall are installed lower than on the ventilation device. The air intake hole in the outdoor wall from the ingress of atmospheric precipitation into the ventilation duct must be protected by a grille or canopy.



In order to avoid the formation of condensate on the ducts brought outside, it is necessary to insulate the ducts with an insulation material with a thermal conductivity coefficient λD not less than 0.044 W / mK at +10 °C. For the required thickness, read the instructions of the manufacturer of insulation.



In order not to get outside moisture or precipitation inside the unit, it is necessary to ensure a slope of at least 1° of the ventilation duct.

Air intake and removal channels must be covered with a layer of thermal insulation material of sufficient thickness, ensuring that moisture does not condense on their walls due to the difference in outdoor and indoor air temperatures.

We do not recommend using an outdoor grill with a dense grid - it can quickly become clogged with dust, complicating the supply of fresh air. Dust and insects are trapped by air filters of the ventilation device.

4.7. Balancing the ventilation system

During the commissioning of the ventilation system, we recommend balancing the supply and exhaust air flows of the ventilation device. Only a correctly balanced ventilation system in the cold season will ensure impeccable operation of the unit, optimal heat recovery and the lowest possible cost of electricity.



Operating an unbalanced ventilation system during the cold season increases the risk of the heat exchanger freezing, potentially leading the unit to supply cold air indoors. This can permanently alter the heat exchanger's properties and damage the unit's internal integrity.



- Entrust the balancing of the system only to a qualified specialist who has the necessary, accordingly calibrated technical equipment to perform this work.
- Require the specialist who carried out the balancing of the system to prepare a ventilation system passport.

4.8. Electrical circuit connection



- Ensure that the device's power supply is disconnected before performing any installation, maintenance, service, or electrical work. Unplug the plug from the power outlet, or, if not possible, switch off the circuit breaker. Make sure that unauthorized persons do not switch on the device again.
- All electrical work must be performed by a qualified electrician.

The device is designed to connect to a single-phase AC ~230 V/50 (60) Hz power supply network.

To connect the ventilation device, use only the power cord included in the kit of the device.

The electrical circuit must be equipped with an automatic circuit breaker of 10A - 16A, which protects the circuit from overload or short circuit. Free access to the circuit breaker must also be ensured so that, if necessary, it is possible to quickly disconnect the device from the power circuit.

When connecting the device to the electrical network, earthing should be installed in compliance with the applicable laws and standards of the country where units are installed

4.9. Electrical characteristics of the controller and remote control

Table 3

Controller			
Power supply	230 VAC, 50Hz		
Current consumption	0,04 A		
Max. rated current	OUT1	3(3) A	230V
	OUT2	3(3) A	
	OUT3A	3(3) A	
	OUT3B	3(3) A	
	OUT3C	3(3) A	
	OUT-230 V	6(6) A	
Ambient temperature	0...50°C		
Storage temperature	-25...+60°C		
Relative humidity	5...85% no vapor condensation		
Temperature measurement range / accuracy of CT10 (NTC 10K) sensors	-40...+60°C / ±2°C		
Cross-sectional area of connected cables, screw tightening force	0,5...2,5mm ² , 0,4Nm		
Dimensions of the main board	150 x 117 x 50mm		
Dimensions of the eV-Ex04 module	70 x 90 x 40mm		
Standards	EN 60730-2-9 EN 60730-1		
Software class	A, EN 60730-1		
Security class	Suitable for installing in Class 1 devices		
Overvoltage protection	2500V		
Protection class	IP 00		
Wired remote control Easy			
Power supply	5...12 VDC		
Current consumption	0,24W (max. 1,7W)		
Data transmission	-RS485 (ModBus RTU protocol) with main controller -Wi-Fi B/G/N standard with easy cloud -BT v4.2 with mobile app		
Operating conditions	0...40°C, 5...85% RH (non-condensing)		
Protection class	IP 20		
Storage temperature	0...65°C		



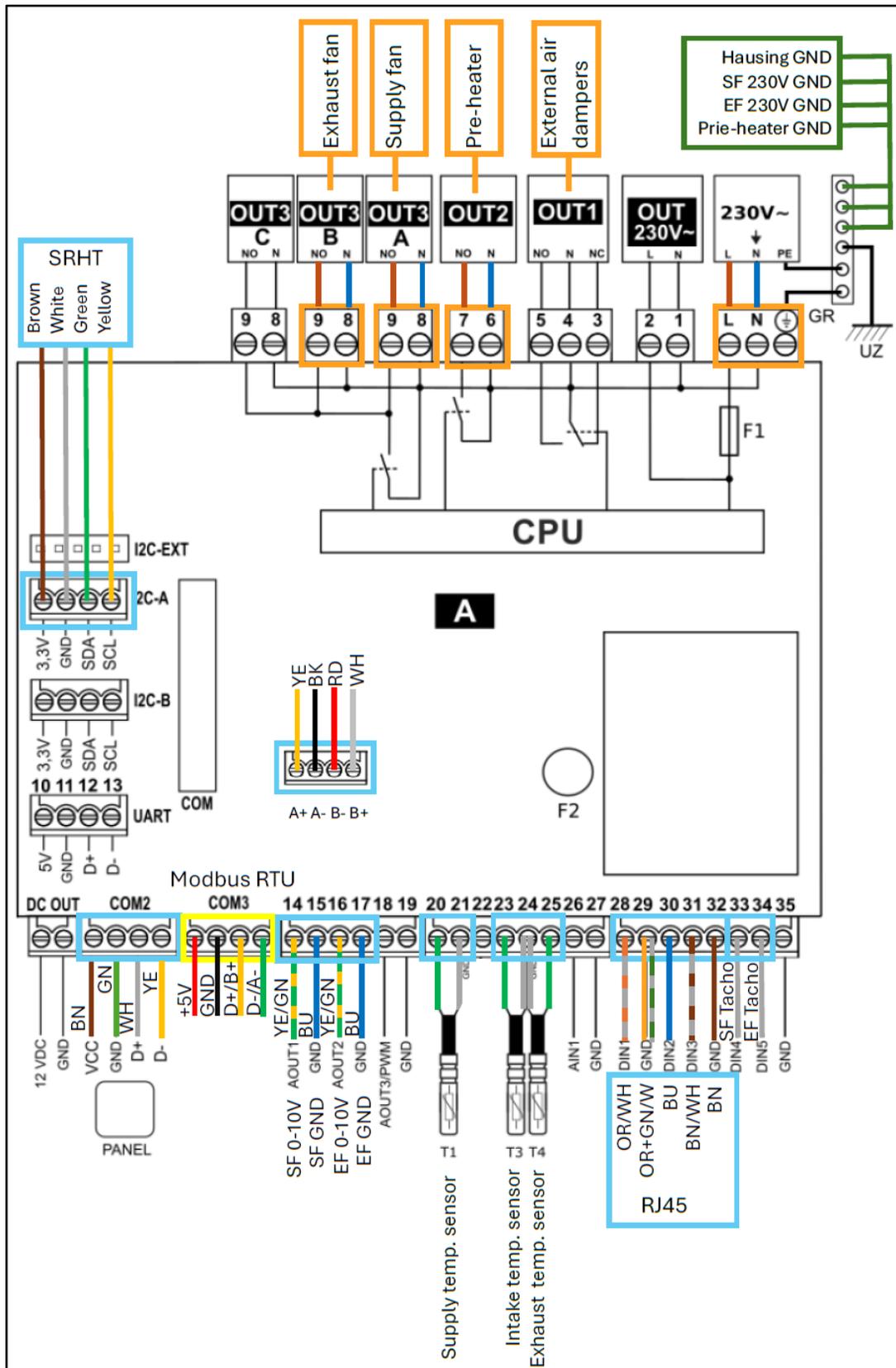
SRHT IN1



SCO2 IN1

4.10. Electrical wiring diagram

Wire Color Coding (according to IEC 60757).



Resistance input (NTC 10 K):

- T1** – supply temperature sensor - before the secondary exchanger (required);
- T2** – extraction temperature sensor (required) or air intake sensor on the building facade;
- T3** – intake temperature sensor - at the filters (required);
- T4** – exhaust temperature sensor (required);

Analog output (0-10 VDC):

- AOUT1** – supply air fan;
- AOUT2** – exhaust air fan;

Analog output (0-10 VDC or PWM):

- AOUT3 / PWM** – control of the primary heater via solid state relay (SSR);

Analog input (0 - 10 VDC):

- AIN1** – analog humidity sensor;

Digital input (additional device connection):

- DIN1** – “Away” function (NC contact);
- DIN2** – for an external CO2 sensor (NC contact);
- DIN3** – for fire alarm;

Voltage output:

- OUT 230 V ~** - non-controllable mains voltage output to power the eV-Ex04 module;
- DC OUT** - 24 VDC non-controlled voltage output;

Relay output (potential):

- OUT1** – change of the direction of rotation of the exchanger actuator;
- OUT2** – pre-heater;
- OUT3A... OUT3C** – supply and exhaust air fans and ionizer

Data transmission bus:

- RJ** - ecoNET300 internet module;
- COM** - eV-Ex04 expansion module;
- UART** - RS232 transmission - empty;
- COM2** – remote control panel (12 VDC supply voltage);
- COM** – socket for connecting expansion module B;
- I2C-A** – socket for differential pressure sensor SRHT IN1 or air quality sensor SCO2 IN1, or humidity sensor SRHT IN1;
- I2C-B** - socket for differential pressure sensor SRHT IN1 or air quality sensor SCO2 IN1, or humidity sensor SRHT IN1;
- I2C-EXT** – I2C transmission, in parallel with I2C-A and I2C-B;
- CPU** - controller;
- L, N, PE** - 230 V ~ controller power supply;
- F1** – main line fuse T6.3 A / 250 VAC;
- F2** - TR5 mains fuse, 630 mA / 250 VAC;
- UZ** - grounding;

For multicore wires, it is necessary to use insulated nozzles.



Bolt tightening force – 1,2Nm

4.11. Cable selection and control panel installation

The remote-control panel is designed to be mounted in a dry indoor area by fixing it to the wall. It cannot be used in areas where water vapor condensation is present.

Installation of the control panel must be carried out in accordance with the instructions below.

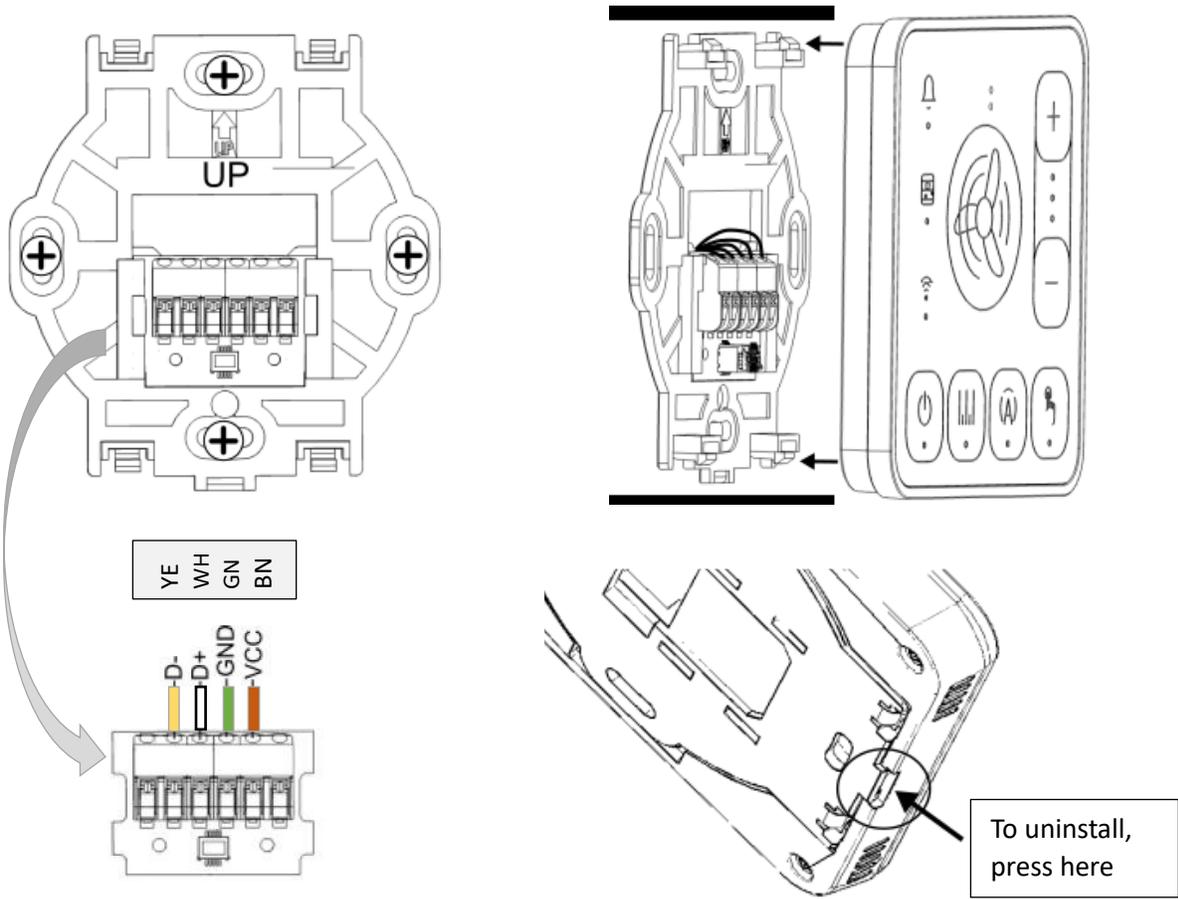
Remove the mounting frame from the back panel body. To remove the frame, use a flat screwdriver. The cable cannot be laid together with the cables of the building's electrical network. The cable should not go near devices emitting strong electromagnetic fields.

The device is supplied with a 10-meter data transmission cable, LIYY 4x0.14 mm². If you need a longer cable or wish to lay the cable before purchasing the device, we recommend:

- Using a similar type of cable, e.g., LIYY 4x0.14 mm², if the cable length does not exceed 15–20 meters.
- If a greater length is required (more than 20 meters), use a cable with a larger cross-section, e.g., LIYY 4x0.25 mm², to reduce voltage drop.
- If the cable is laid near strong sources of electromagnetic interference (e.g., power cables), we recommend choosing a shielded cable, e.g., LIYCY 4x0.14 mm² or 4x0.25 mm², ensuring proper grounding of the shield.

Please note that when using longer cables, it may be necessary to check the signal quality and make adjustments if required.

If you have any questions or need assistance selecting a cable, please feel free to contact us at **info@oxygen.it**.



	<p>After the recuperator is plugged into the power supply network, the LEDs will begin to flash in turn, which means that the controller software is loading. If this time is much longer, check the connection of the D+ and D- wires of the transmission cable connecting the control to the controller board.</p>	
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4.12. Connection of additional devices (comfort connector)



Contacts of additional devices and switches that are connected to the DIN connector must be without potential (dry contact), i.e. not have voltage

To expand the capabilities of the device, the installer can select several auxiliary devices. By connecting the corresponding contacts of the RJ45 connector by a short circuit, it is possible to activate different DIN functions.

Table 1. DIN connector

Contact No.	Digital signal settings
1 - 2	DIN1
3 - 4	DIN2
7 - 8	DIN3

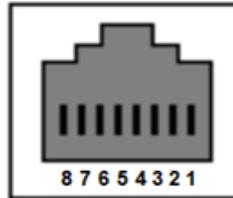


Table 2. Features of the available DIN (Digital Signal Settings):

Function	What does it do
Input BOOST1	This feature has several choices: <ol style="list-style-type: none"> 1. Close – According to the established contact, NO/NC, the recuperator raises its revs to 100% and will return to its old working mode when the contact is turned off. The speed of the revs can be adjusted. 2. Signal - According to the established contact, NO/NC, the recuperator raises its revs to 100% and when the contact is turned off, the timer is activated after a while the recuperator will return to its former operating mode. The speed of the revs can be adjusted.
Input BOOST2	Copy of BOOST1, it is possible to set different times.
FAS fire alarm system	NO contact, Disables recuperator
ALARM control panel	Several configurations are available: <ol style="list-style-type: none"> 1. Changes the speed of the recuperator (reduces to 25% or increases to 100%). 2. Completely turns off the recuperator. It is also possible to activate the Airing function, which, according to the selected time, turns on ventilation for a certain time according to the selected settings, whether the recuperator is turned off or turned on.
Relative humidity sensor	Having a special humidity sensor that can give a NO/NC signal increases the air flow for ventilation up to 90s
CO2 sensor	Having a special CO2 sensor that can give a NO/NC signal increases airflow for guidance up to 90s



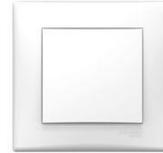
Only a passive electrical switch or relay contact without voltage should be used to activate the function.



Feature activation devices

To activate the functions can be used:

- Various keyboard switches,
- Humidity and CO2 sensors,
- Relay modules,
- Flow and pressure sensors,
- And so forth.



For connecting external sensors or switches via RJ45, we recommend that you additionally purchase the RJ45 adapter.



5. STARTING, CHECKING, AND MANAGING YOUR DEVICE



Before turning on the device, check if there are any foreign objects, debris or tools left inside it. Check that air filters are inserted, whether condensate drainage is connected (if necessary). Inspect the duct system for unnecessary obstacles, such as fully closed diffusers and adjusting dampers, or clogged outdoor air intake grilles.

The ventilation device can be equipped with one of two control panels:

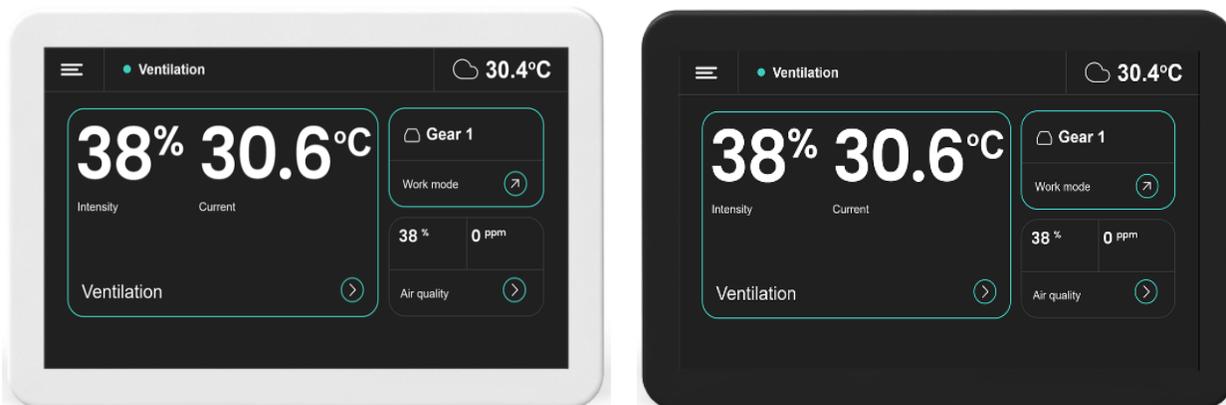
- 1) Wired **SCP** (System control panel) control panel with touch-sensitive buttons, which can only be used to switch between basic ventilation modes and settings.
- 2) Wired **LCD SimpleTouch** control with touch-sensitive color display. Many functions and settings of the device can be seen and changed on the remote control.

The device can be controlled in the following ways:

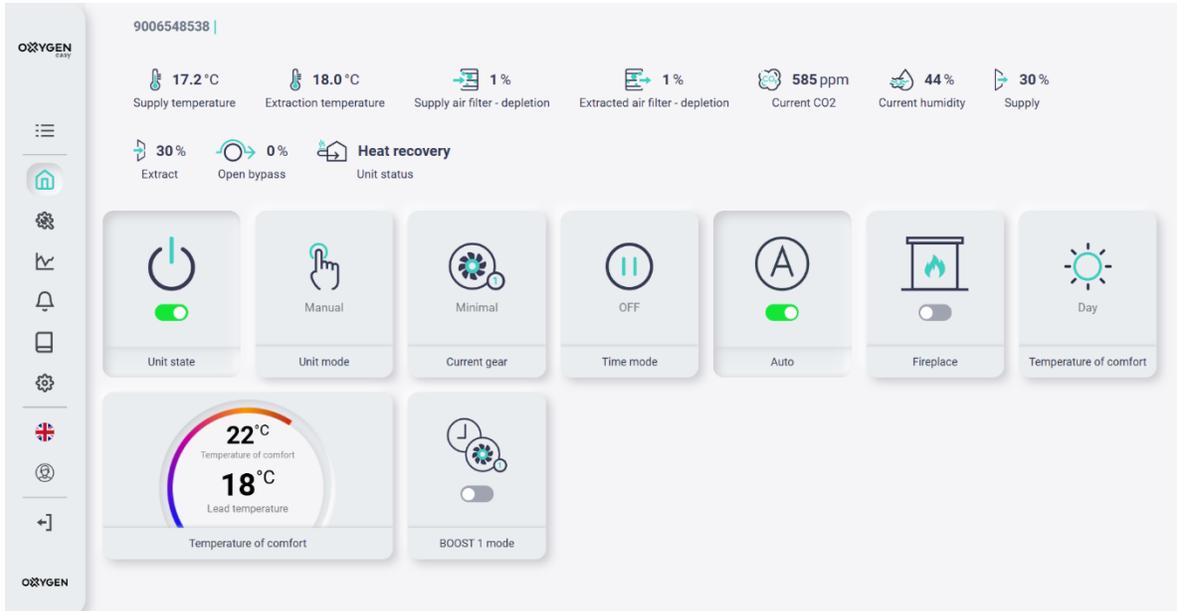
- 1) a wired control **SCP** or an **LCD SimpleTouch** control panel,
- 2) by smartphone via **Oxygen Installer** application (Bluetooth connection) or **Oxygen Easy** application (Wi-Fi connection).
- 3) computer through **easy.oxygenvent.com** website.



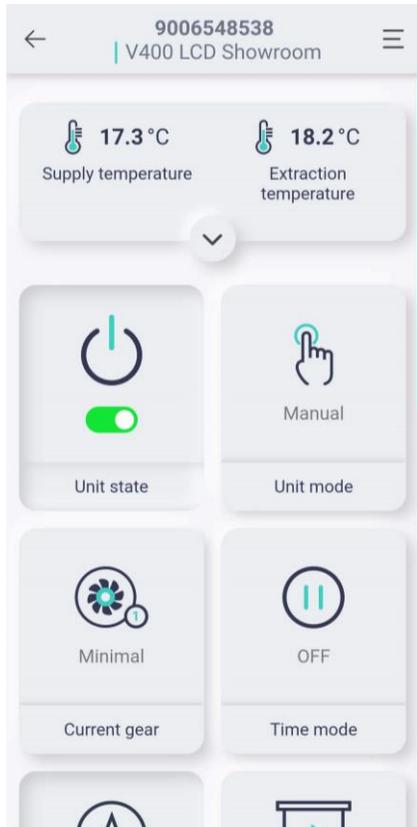
SCP control panel



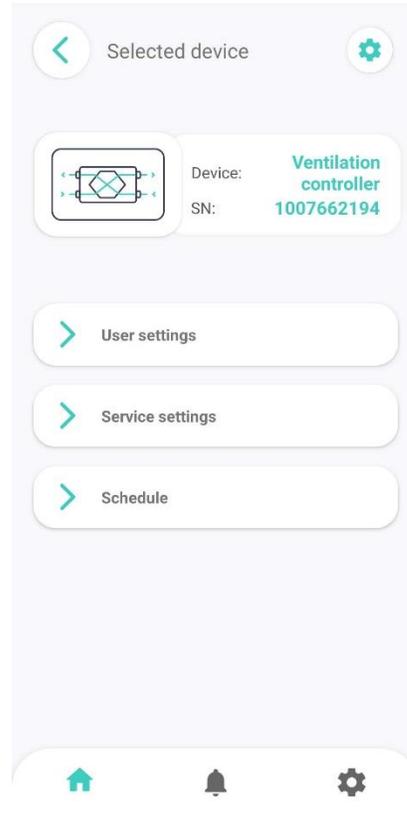
LCD SimpleTouch control panel



OXYGEN Easy



OXYGEN Easy

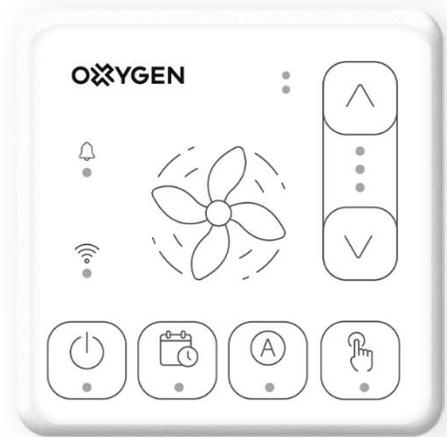


Oxygen Installer

5.1. Control of the device with the SCP control

The SCP control panel can only control the basic ventilation modes and settings.

Control of the device is carried out by touching the selected button for the required function of the SCP control panel. Button symbols and LED alarm values:



- The illuminated LED diode means that the device is turned on and works in manual mode. Other LEDs also inform about the status of the switched-on device, for example. fan speed is selected, automatic control, schedule, manual control are turned on.



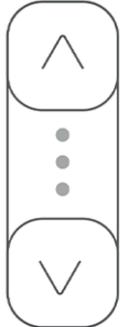
- The illuminated LED diode informs about the operation of the device in accordance with the time schedule set by the weekly operating modes. If the time schedule is not set or is not activated, the diode will blink. When the weekly operating mode is on, the manual LED turns off and vice versa.



- The device will operate according to the data received from the humidity and CO2 (if installed) sensor. With an increase in humidity levels or CO2 levels, the unit will easily increase its speed until it reaches the established norms.



- The recuperator works in manual mode, which allows you to set the desired fan speed.



- Increasing or decreasing fan speed. The function works only when manual control is turned on.
 - 3 LEDs are lit: 70% intensity
 - 2 LEDs are lit: 50% intensity
 - 1 LED is lit: 30% intensity



- Fault signaling.



- A fast-flashing symbol means that a Bluetooth signal is being emitted.
- The constantly burning symbol means that there is an active connection to the Wi-Fi network and the Internet.
- Slowly flashing symbol means that it has not been possible to connect to the Wi-Fi network, but it works in Wi-Fi mode.

After turning on the device into the power supply network, the first 40 seconds after switching on, the device automation will evaluate the factory settings, check the automation components.

A quick flashing of the symbol LED  light means that a BT signal is emitted.

If we want to switch between Wi-Fi and Bluetooth, we hold the power button  until all the LEDs of the controller flash and we release it. If after 1 minute the communication mode does not shift, press the power button again.

Turn on the device by touching the  button marked with a symbol. The LED of this button will light up for a short time, and then the LED in manual mode will light up .

Touching  the button marked with a symbol will light up the first LED, and after 20 seconds, the fans will start working.

Later, after turning off the device from the power supply and turning it on again, the device will start operating in the last set ventilation mode.

5.2. Configuring your Wi-Fi connection

To control the device remotely via smartphone or through the **easy.oxygenvent.com** website, you will need to perform the steps listed below.



The device must be turned off, but operate via Bluetooth, i.e. The BT symbol should blink quickly. The smartphone must have the **OXYGEN easy** app installed. It can be downloaded for free from Google Play or the App Store:

Android: <https://play.google.com/store/apps/details?id=com.oxygenvent.easy>

iOS: <https://apps.apple.com/be/app/oxygen-easy/id6477522929>

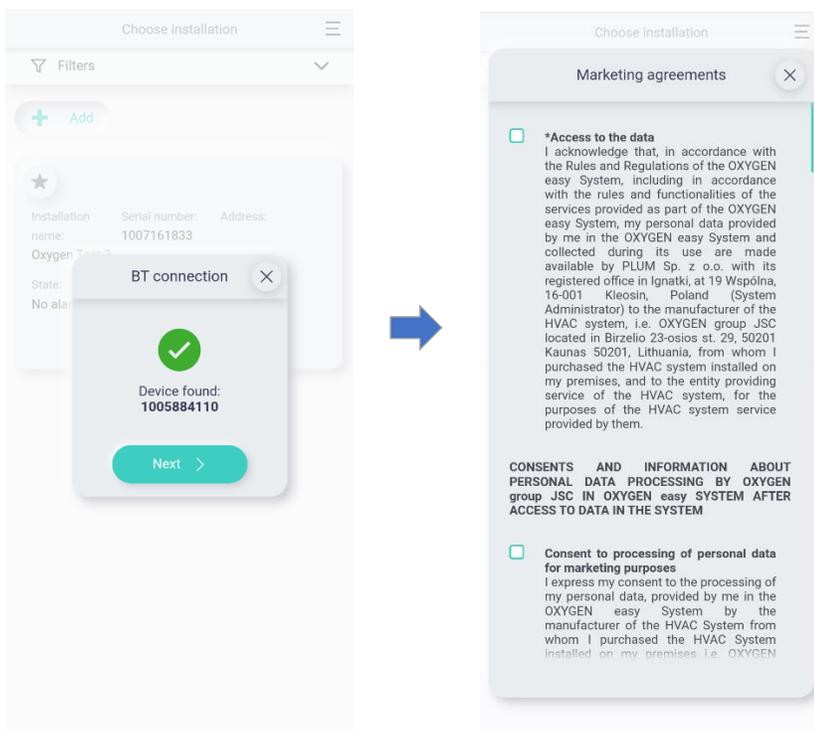
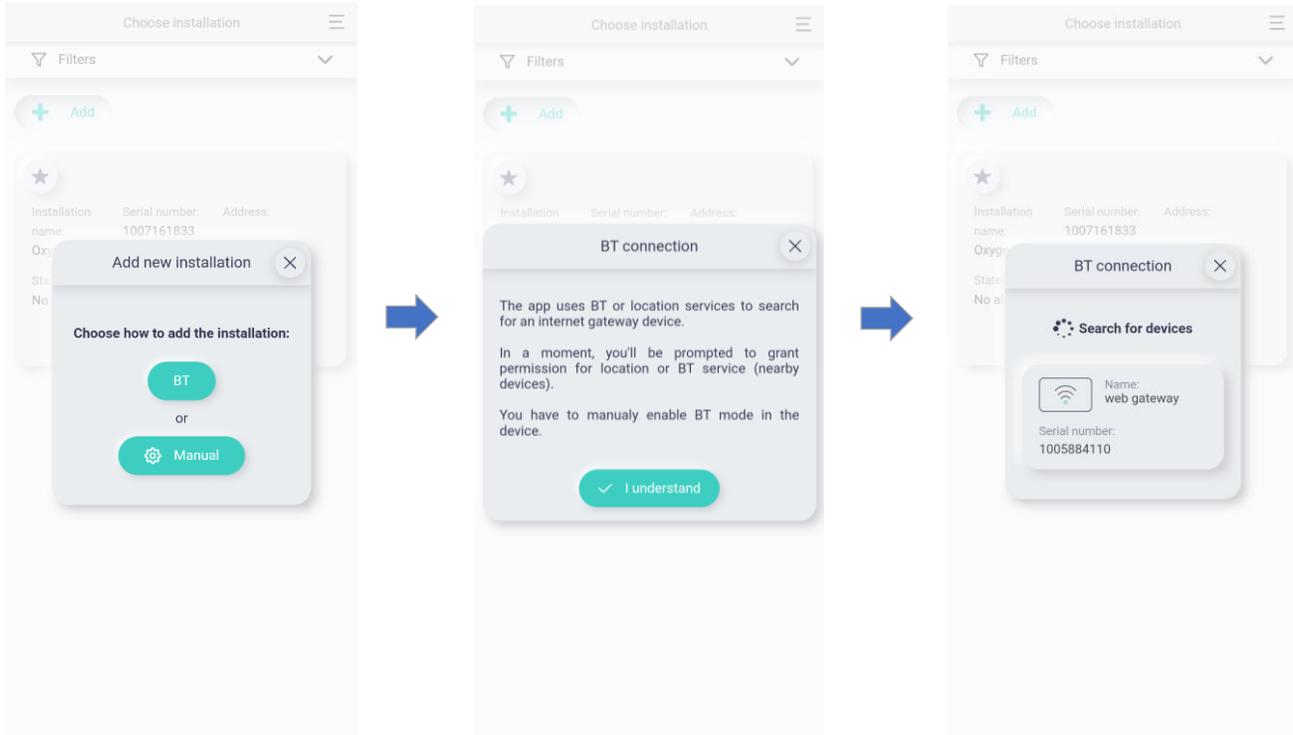


5.2.1. Create an account on **easy.oxygenvent.com** website.

The password must consist of at least eight characters, at least one of which must be a number, a capital letter, a lowercase letter, and a special character.

After entering the necessary data, click "Sign up". A message should come to your e-mail with a request to confirm the registration with Confirm. If you don't see a message in the Inbox folder, check the Junk or Spam folder and be sure to move the message to the Inbox directory.

5.2.2. Open the installed app and touch the **ADD** button. In the "Add new installation" window that opens, select the **BT** button, and then follow the app's suggested prompts.

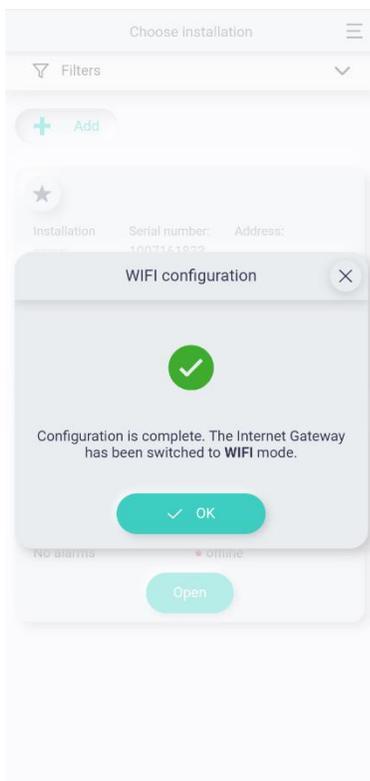
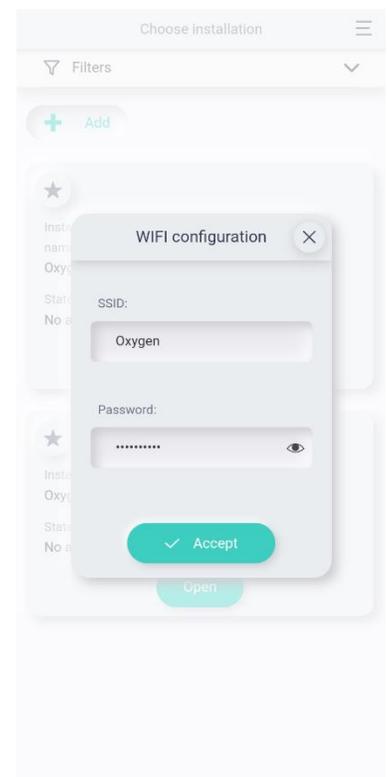
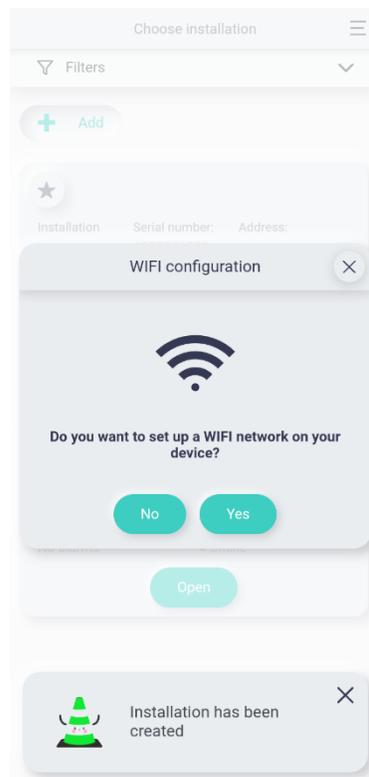
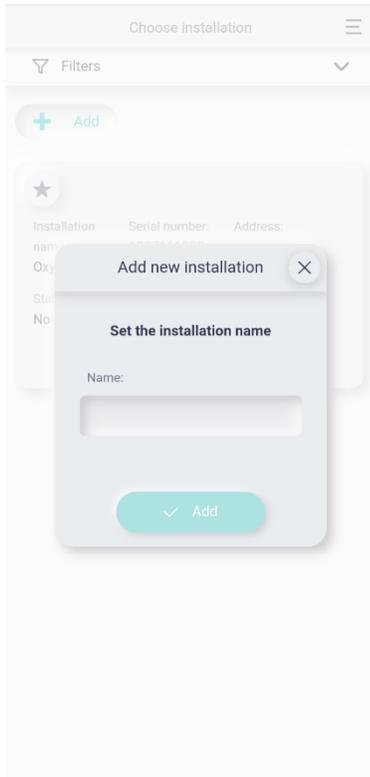


In the "Marketing agreements" section, you will need to accept all the terms marked with asterisks (*) by clicking on Accept.

In the "Set installation name" field, enter your chosen device name, for example: "Oxygen recuperator".

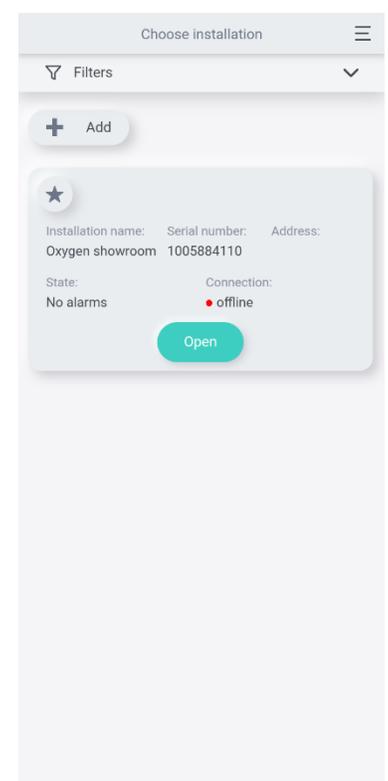
In the "Do you want to set up a Wi-Fi network on your device" field, press "Yes".

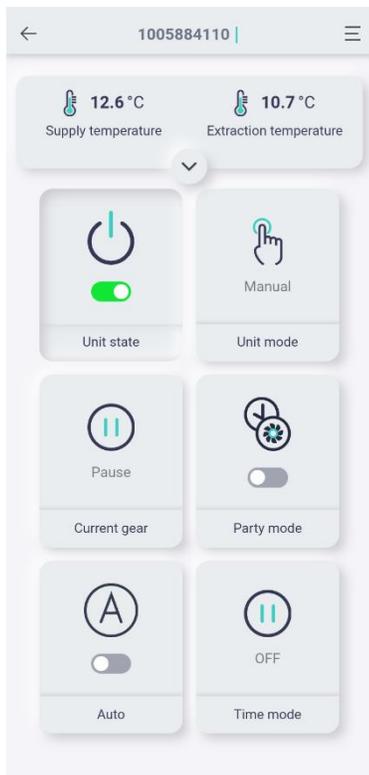
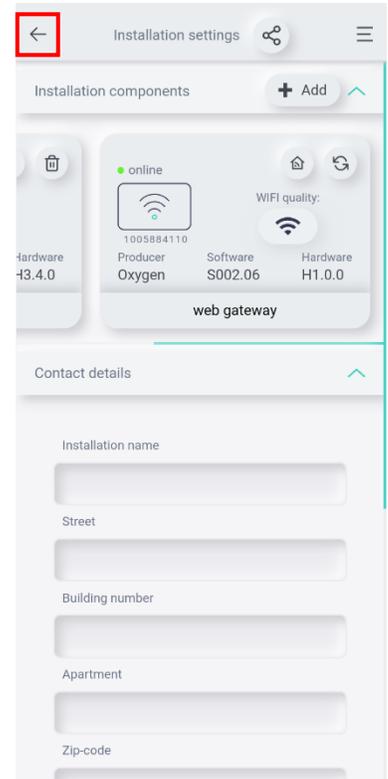
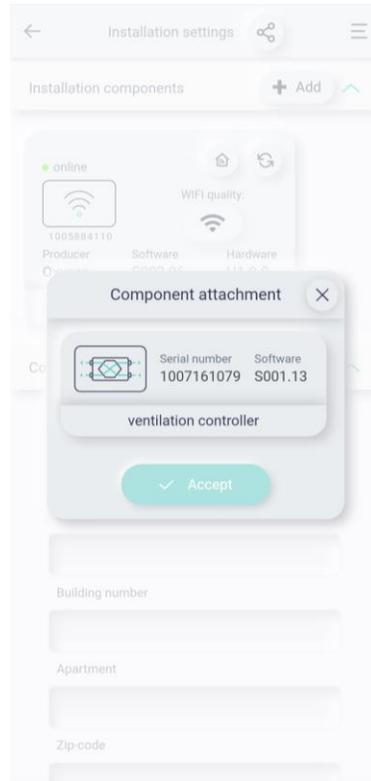
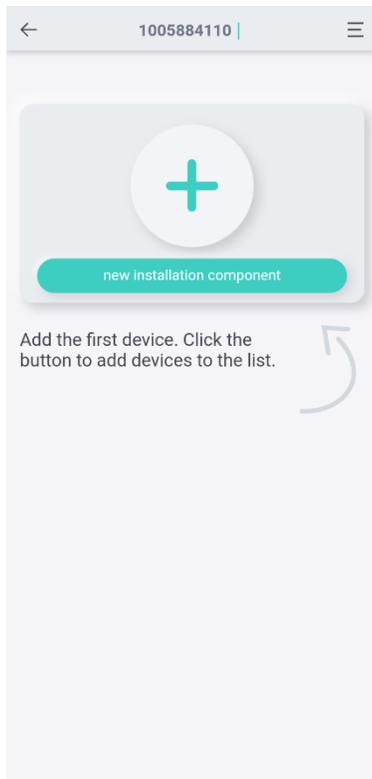
In the "SSID" field, enter the name of your router, for example, "Oxygen" and in the "Password" field, enter the router's password, then touch "Accept".



Upon opening the "WI-FI configuration" window, you should wait for the controller to reboot – on the SCP control panel, the LED blinking will stop, and the  symbol will change from rapidly blinking to constantly lit. This indicates that the controller has switched from Bluetooth to Wi-Fi connection. Now, you can remotely control the device with your smartphone through the **OXYGEN easy** app or by accessing the **easy.oxygenvent.com** website from your computer.

In the "Choose installation" window that opens, select "**Open**", and in the following window, select the "+" symbol.





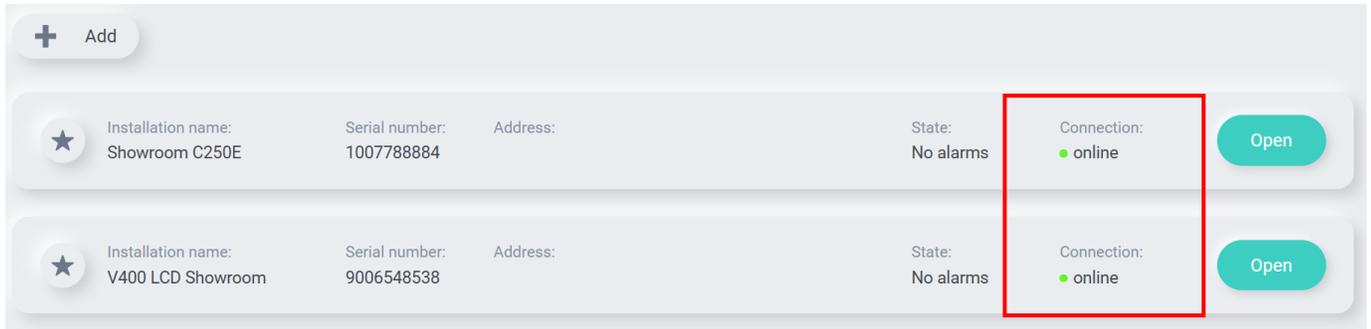
Oxygen Easy app window on your smartphone.

Here you will see the quick access buttons with which you can control the device. Advanced control and information about the device is available through the menu at the top right.

The values of the buttons are listed in Table 5.

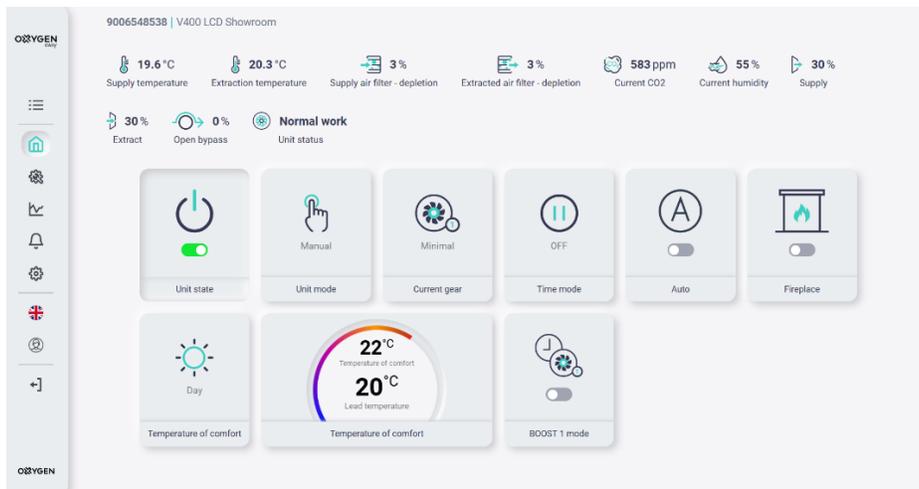
5.2.3. Device management through easy.oxygenvent.com website

Open the **easy.oxygenvent.com** website window. If there is a WI-FI connection - the green "online" point will light up.



5.2.4. Home window.

The top row displays only basic information, i.e. the temperature of the air supplied to and from the premises, the contamination of the filters, the relative humidity of the air extracted from the premises, CO2 ppm (if installed), the speed of the fans.

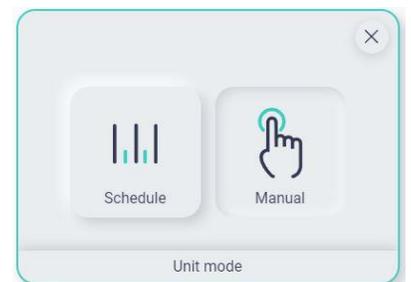


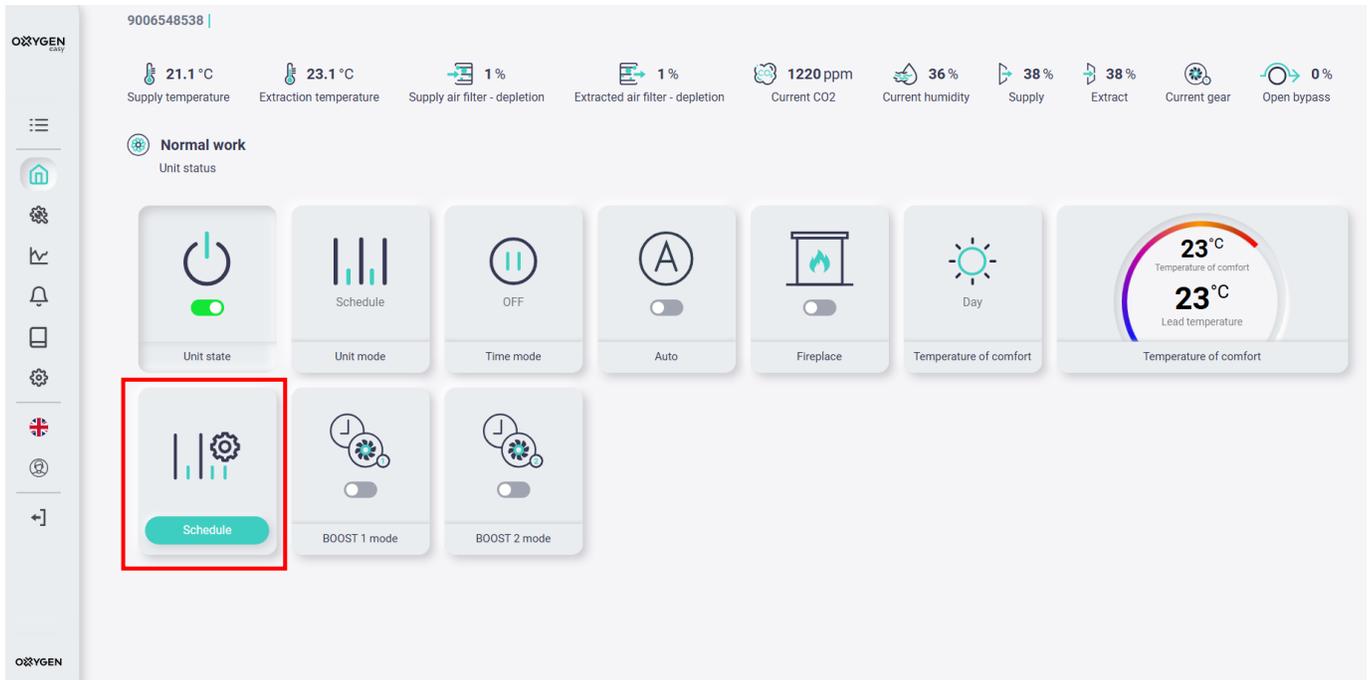
Unit state - Turning the device on / off

Unit mode - Manual - the device will work in manual mode.

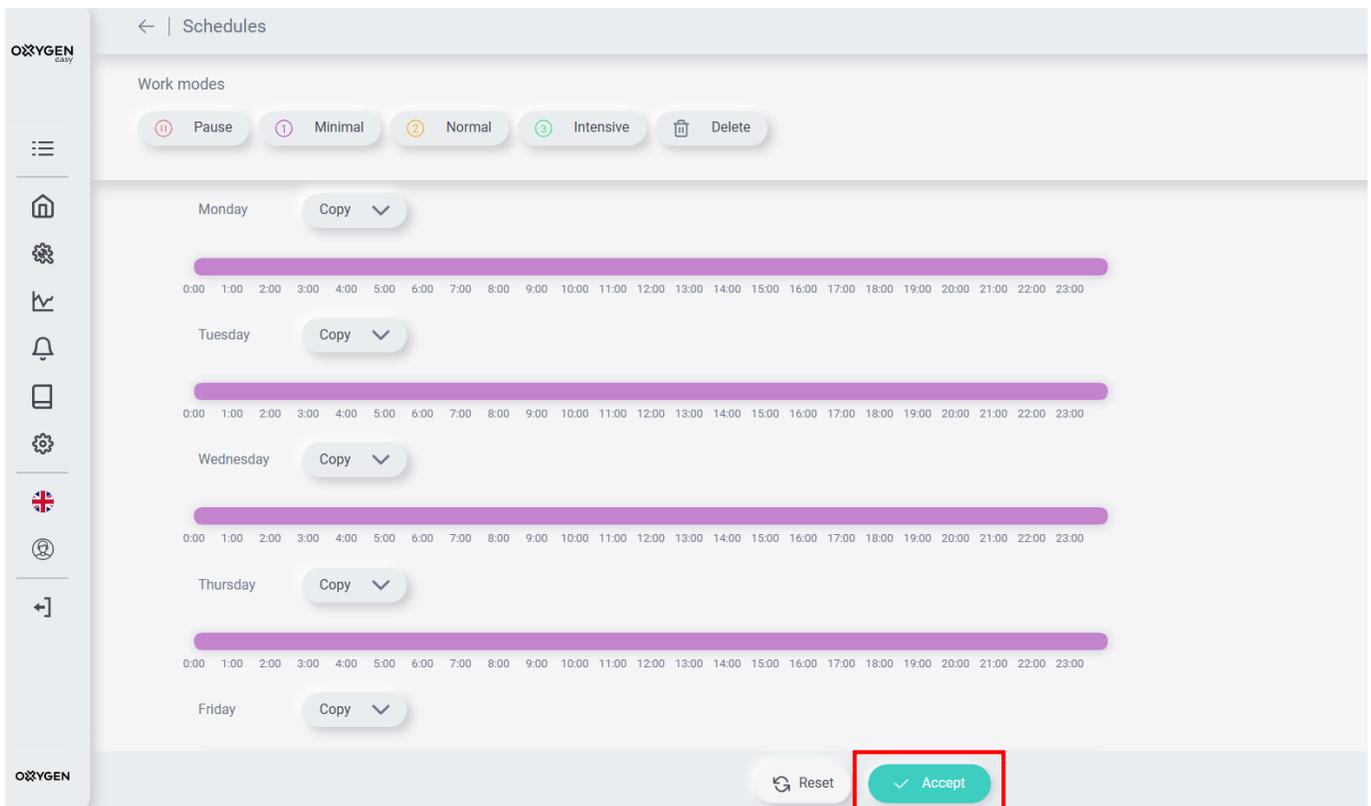
Unit mode - Schedule – The device will work according to the weekly program you have compiled.

In order to make a weekly application, press the "Schedule" button. In the window that opens, an additional box "Schedule" will appear on the right side (pictured in the photo below).

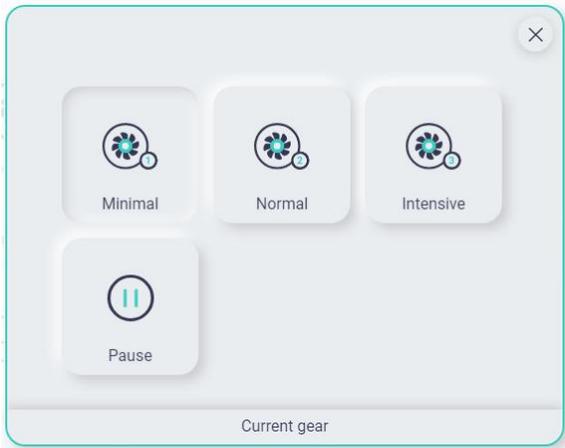




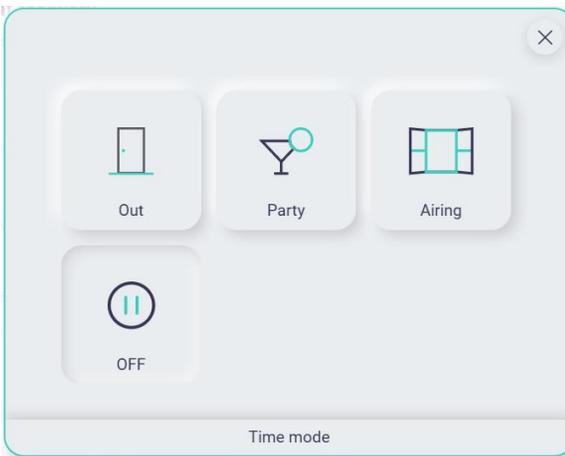
After pressing this button, a window for compiling a weekly program will appear. In it, according to the most suitable need for you, you will be able to arrange a weekly schedule of operation of the device. After the schedule is drawn up for each day, click on the "Accept" button at the bottom of the window.



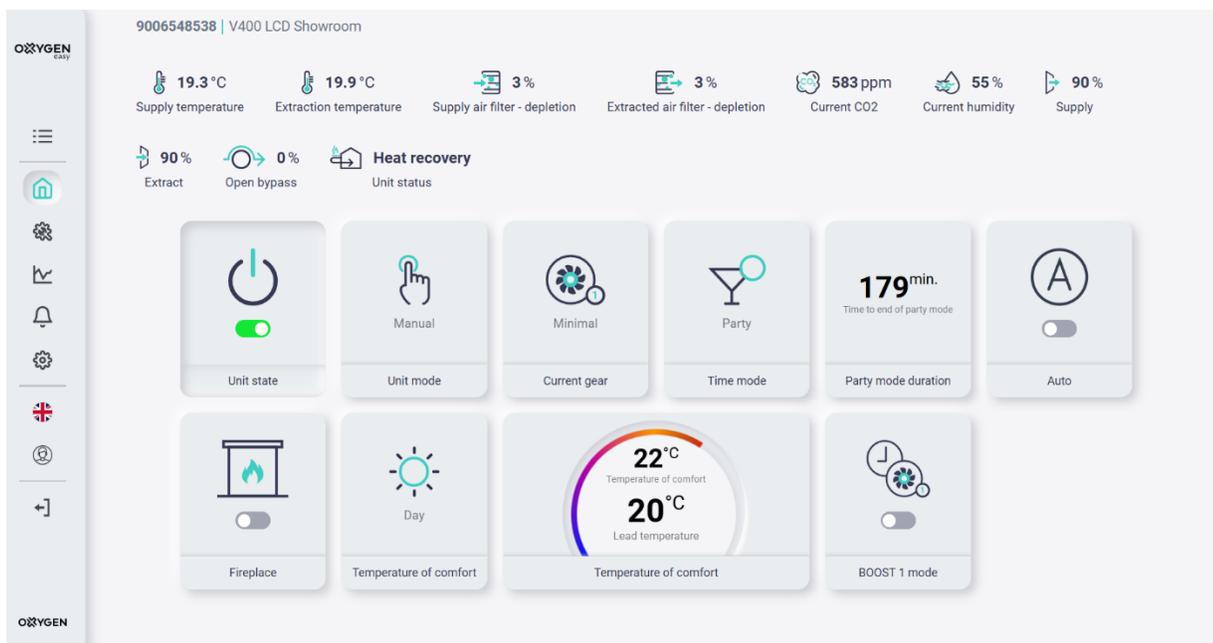
Current gear – fan speed selection



Time mode functions:

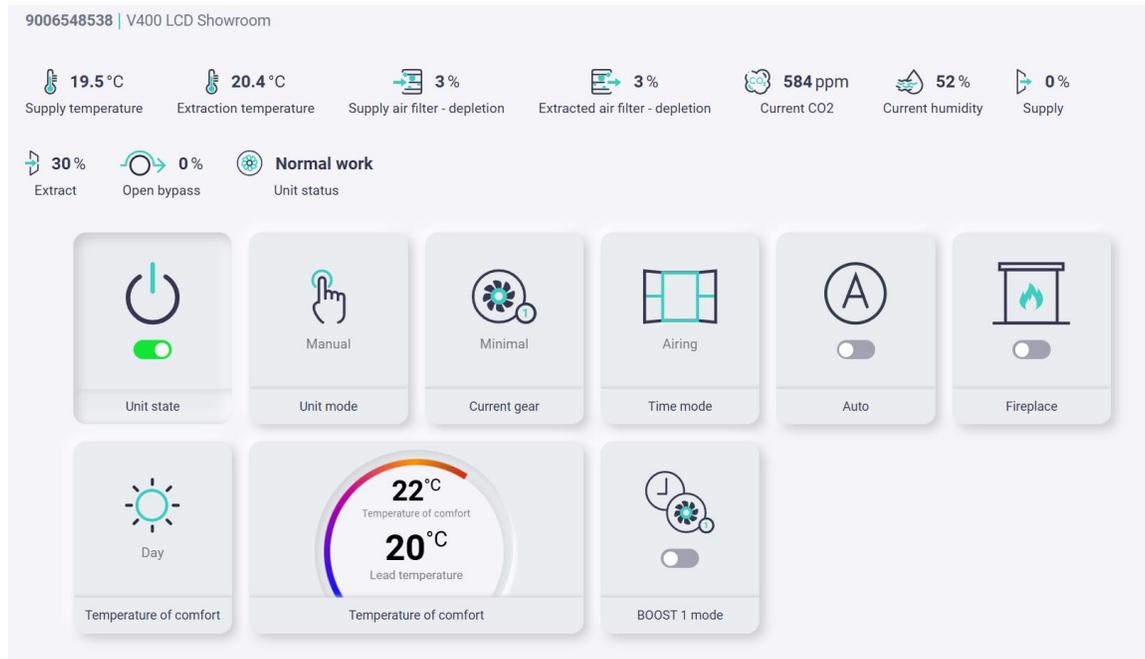


Party mode – The device will work in elevated mode for the selected time frame. The feature is useful when a larger number of people gather indoors.



Out mode – Disables the device for a set time.

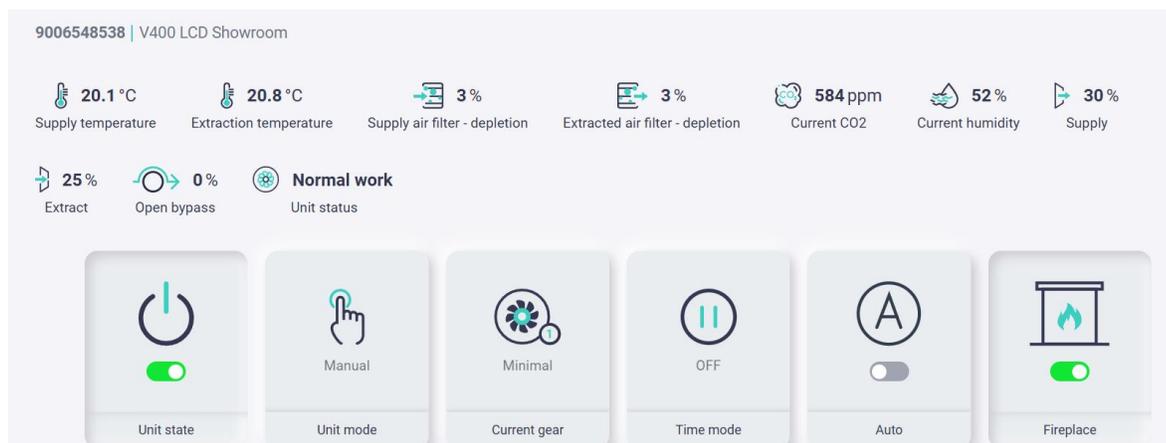
Airing mode – Helps to quickly change the air in the house when the window is opened. The air supply is completely turned off and only the extraction is left.



Auto – the device will work according to the data received by the humidity and CO2 (if installed) sensor. With an increase in humidity levels or CO2 levels, the unit will easily increase its speed until it reaches the established norms.



Fireplace – The supply air flow remains the same, but the flow of exhaust air is reduced. This mode does not apply to sealed fireplaces with a separate air supply from the outside, as well as to hoods working in recirculation mode.

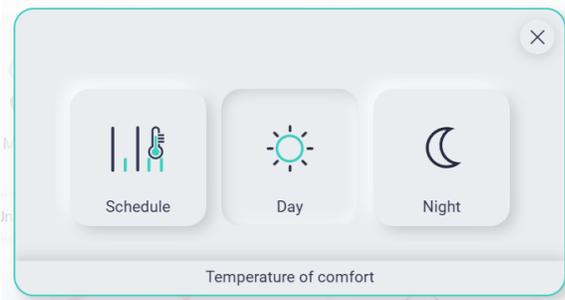


Temperature of comfort – This function can be used in the cold and warm periods:

Warm period – When the temperature outside, during the warm period, is lower than at home, the cooling (bypass) damper opens. The device will strive to achieve the set comfort temperature in the house.

Cold period – When a secondary heater is installed. Then the temperature of the supplied air will be close to the set comfort temperature. This feature increases electricity costs.

This feature has several settings:

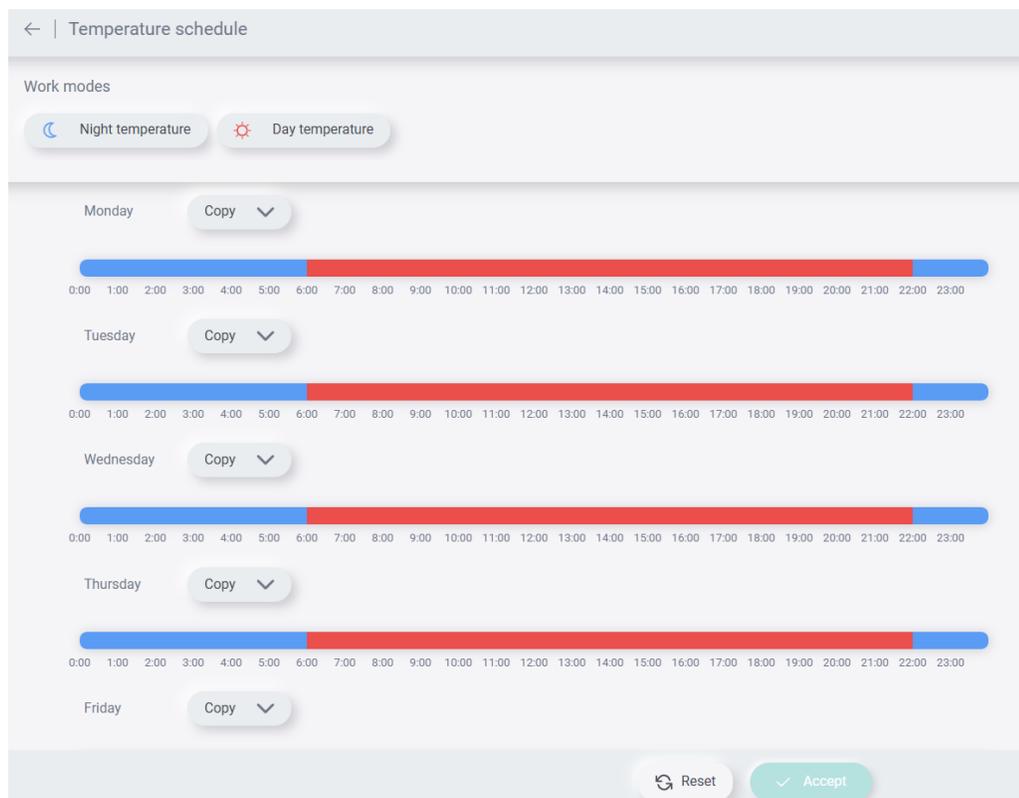


Day – Set comfort temperature during the day.

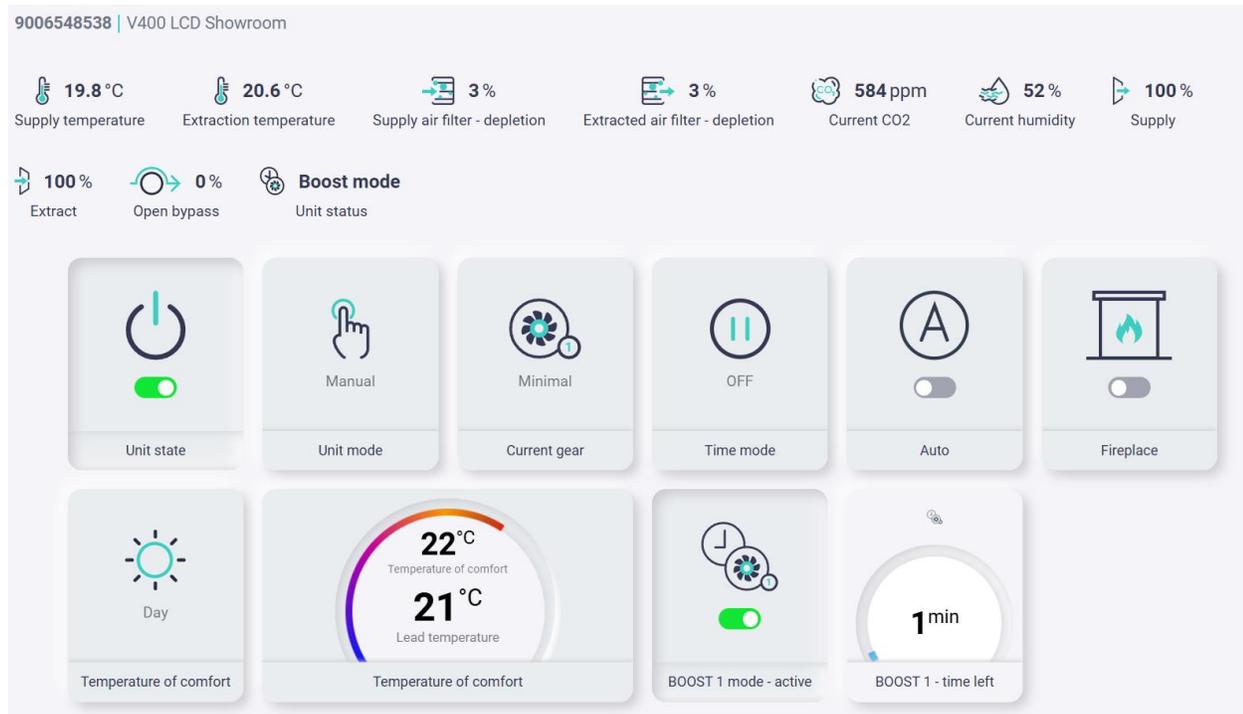
Night – Set comfort temperature during the night.

Schedule – It is possible to determine at what time in which comfort temperature mode the device is operating.

The comfort temperature schedule can be formed for a whole week:

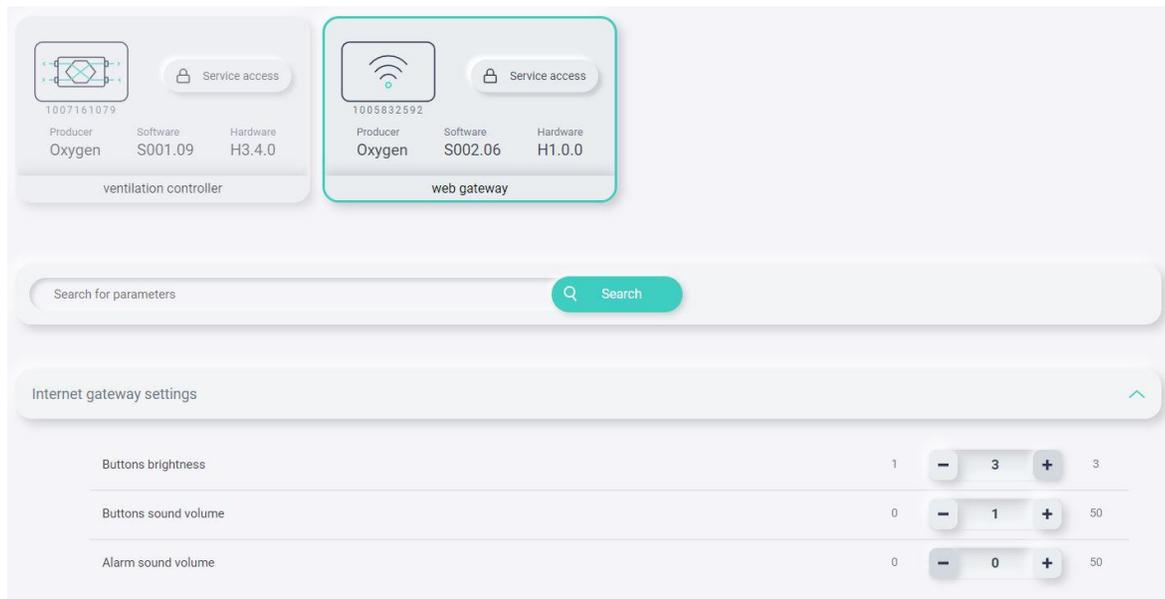


Boost 1 mode – Fan speed (air flow) increases to a maximum (100%), until it is turned off or if a signal is set, then the timer is activated. If there is a need to disable the function earlier, then this can be done by clicking on the function box.

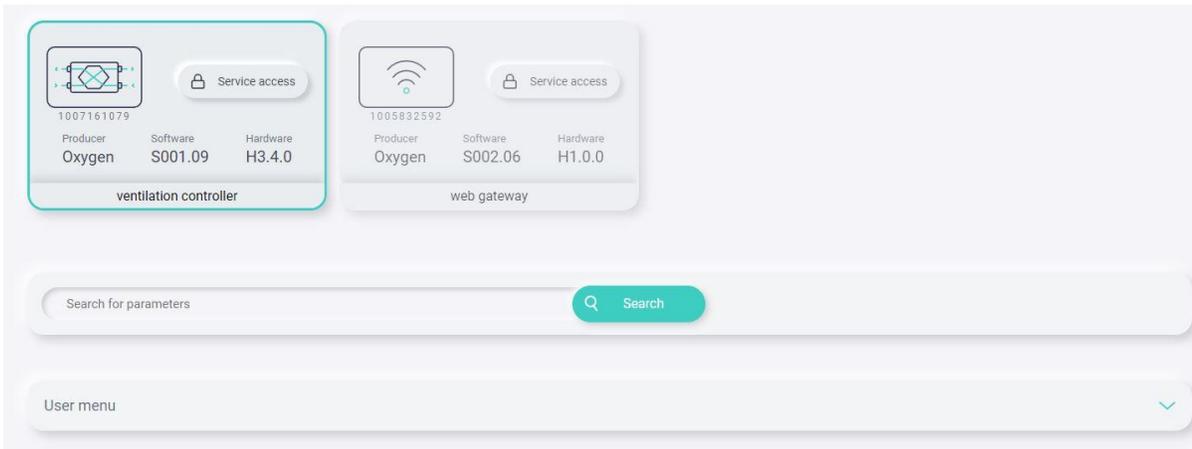


5.2.5. Devices parameters window.

In the **web gateway** window, it is possible to set the brightness of the illumination of the buttons of the remote SCP control, the sound of the buttons and the sound produced by the error identification.



In the **Ventilation controller** window, the **user menu** drop-down list allows you to see details about the device and perform various configuration actions. A detailed description of "User menu" is in Table 6, point 5.4.



5.3. Controlling the device via "OXYGEN Installer" app (Bluetooth connection)



OXYGEN Installer app is designed for device control and configuration via Bluetooth when there is no Wi-Fi connection. Note: effective Bluetooth (BT) range is about 10 meters, so if you are in a different room from the device, your smartphone may not detect the device.

To control the device via Bluetooth, you need to install the **OXYGEN Installer** app on your smartphone or tablet. You can download it for free from Google Play (for Android devices from version 8 onwards) or the App Store, using the QR code or link provided on the manufacturer's website below.



Google Play

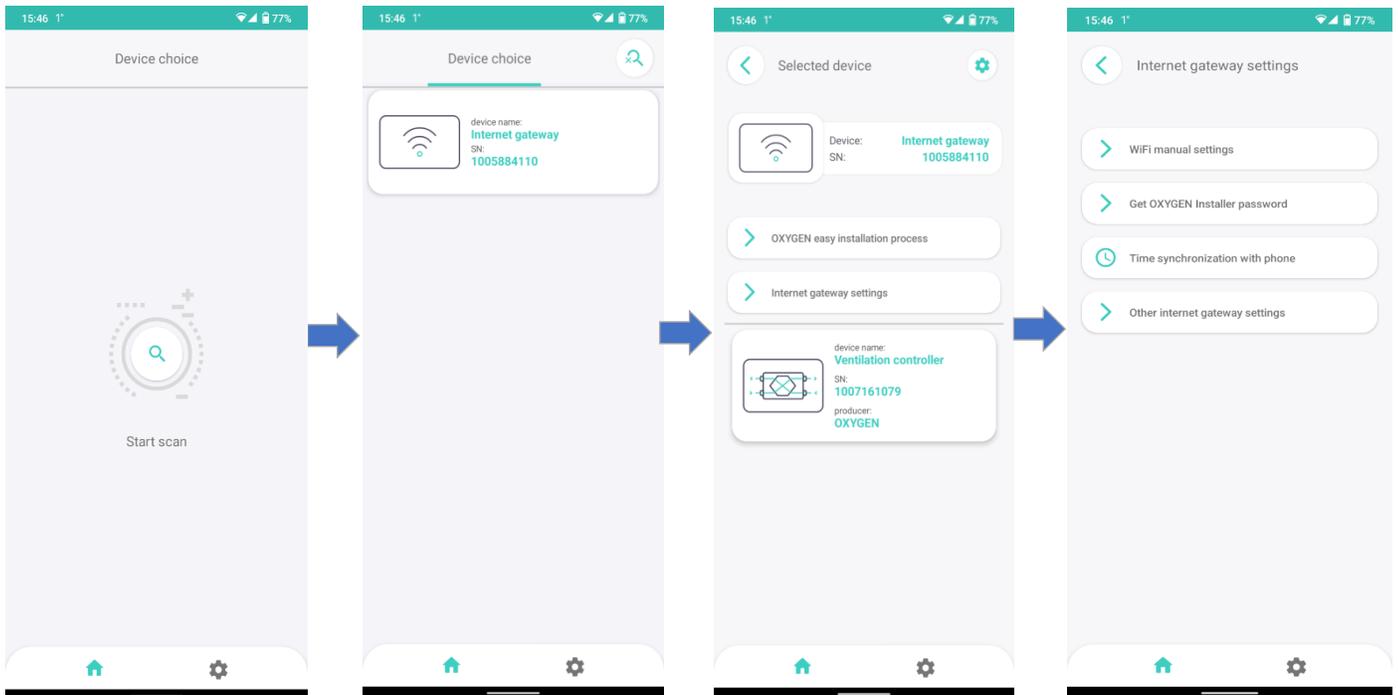


App Store

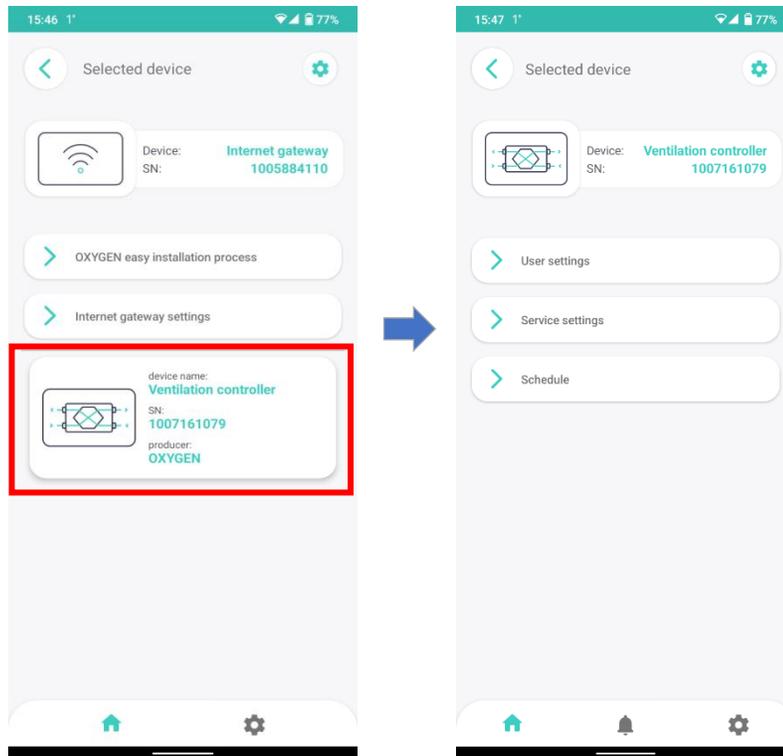
Android: <https://play.google.com/store/apps/details?id=com.oxygen.lt.oxygeninstaller>

iOS: <https://apps.apple.com/be/developer/oxygen-group-uab/id1522780335>

After installing the app, open it and initiate the search. The device must be connected to the network, and Bluetooth connection must be active (rapidly blinking BT symbol on the control panel). In the popup window "Device choice", select "Internet gateway", then proceed to "Internet gateway settings" > "Time synchronization with phone". The controller will automatically synchronize the date and time with your phone's clock.



Then return to the "Select device" window and choose "Ventilator controller" (highlighted in red). In this window, you can access one of the three suggested menus: 1) User settings, 2) Service settings, and 3) Creating weekly schedules (Schedule).



5.4. User settings

The table below shows the values of the user settings. Once you have selected the desired value, you need to touch the "Accept" button for it to be executed.

Table 6

Work modes		
Unit state	ON	Turn on the device
	OFF	Disable the device
Unit mode	Manual	The device will work in manual mode
	Schedule	The device will work according to the weekly mode schedule drawn up by the user of the device
Current gear	Minimal	Fans will work at the speed set by the device user. Factory settings: Minimal – 30%, Normal – 50%, Intensive – 70%.
	Normal	
	Intensive	
	Pause	Temporary suspension of an installation
Auto	On	The device operates according to the data received from the humidity and CO2 (if installed) sensor
	Off	
Time mode	Out	This function can be selected when you leave home. The device will be switched off for a set period of time.
	Party	Increases air circulation in rooms for a set period of time. Useful when more people are gathered indoors.
	Airing	When this function is activated, the air supply fan stops. The function can be adapted to quickly ventilate the room, e.g. burnt food in the kitchen.
	Off	Disable activated Time mode
Schedules	Yes	Turn the weekly schedule on / off
	No	
Fireplace	Yes	The fireplace mode feeds more fresh air into the premises (causes overpressure) and thereby improves the extraction of smoke through the chimney. Connect only when using a fireplace. Factory setting – (-20%). This mode does not apply to sealed fireplaces with separate air supply from the outside, as well as to hoods working in recirculation mode.
	No	
Fan speed difference – fireplace	-100% to 0%	The difference in percentages between the supply and exhaust air fan streams
Temperature of comfort	Comfort temperature Day	The function works only in summer, when the outside temperature is below the set level. The function is chosen to cool the premises in cooler outdoor air. The schedule allows you to make a temperature schedule for the whole week.
	Comfort temperature Night	
	Schedule	
Auto mode settings	CO2 sensor Humidity sensor	Allows you to change the hysteresis from when the increase in air flow is activated and when it heals into the set operating mode

BOOST1 fan control	Supply fan control BOOST 1 Extraction fan control from BOOST 1	It is allowed to change the fan speed for the BOOST1 function
User modes <i>(Device user settings)</i>		
Minimal	Supply fan control	The user of the device can choose for himself the size of the air flow for each fan speed individually. We recommend that the fans of the supplied and exhaust air work at the same speed, otherwise the system may be unbalanced. Recommended rates: 1st speed (minimum) 25 – 35% 2nd speed (normal) 45 – 55% 3rd speed (intense) 65 – 75%
	Extraction fan control	
Normal	Supply fan control	
	Extraction fan control	
Intensive	Supply fan control	
	Extraction fan control	
Time modes settings <i>Temporary settings for device operation</i>		
Airing	Set fan control	The function is designed to quickly ventilate rooms, for example when food is burnt, and unpleasant odors are spread throughout the room. When activated, this function stops the supply air fan, so that the window(s) must be opened to allow air to flow freely to prevent a vacuum from forming. The function is more suitable for the warmer seasons.
	Airing mode time duration	
Party	Party mode duration	The function is designed for faster air exchange when gathering indoors for a larger number of people. Fans will work at a speed of 90% for a set period of time.
	Supply fan control	
	Extraction fan control	
Out	Exit mode time duration	The function is designed to turn off the device for a set time when leaving home
Information		
Current work status		
Current comfort temperature		Displays the comfort temperature set by the user of the device
Current lead temperature		
Control mode		Heating
Outdoor temperature		
Work mode		Auto
Current work mode		
Main work mode		Minimal
Temporary work mode		OFF / ON
Schedule		Inactive / Active
Temperatures		
Intake air temperature		°C
Exhaust air temperature		°C
Supply air temperature		°C
Extract air temperature		°C
Additional sensor temperature		°C

Fans control		
Controle mode		Standart
Supply fan – work state		ON / OFF
Supply fan - control		%
Extraction fan – work state		ON / OFF
Extraction fan - control		%
Supply fan – revolutions per minute		RPM
Extraction fan – revolutions per minute		RPM
Filters		
Change - supply air filter		No / Yes
Change - extraction air filter		No / Yes
Filters - information		
Supply air filter – expire state		15%
Extract air filter – expire state		15%
Operation days - supply filter		Shows how many days the filter is in use
Operation days - extract filter		Shows how many days the filter is in use
Heat recovery (Heat return)		
Bypass control		0% - fully closed 100% – fully open
Preheater		
Preheater type		Electric / 0 – 10VDC / PWM
Preheater state		ON / OFF
Boost mode		
BOOST1 – time left		Min
BOOST1 – contact state		Open/Closed
Analog air quality sensor		
Current CO2		Ppm
CO2 set point		Ppm
CO2 hysteresis		Ppm
Current humidity		%
Humidity set point		%
Humidity hysteresis		%
Operation hours		
Days of device operation		
Filters		
Start filter change procedure	No	Before starting the procedure for changing the filters, you need to switch to "Yes"
	Yes	
Filter change procedure	Supply air filter – Class	Select and confirm one by one M5/ePM10 55%
	Extraction filter – Class	G4/Coarse 50% F7/ePM1 70%
	Has the air supply filter been changed?	Yes/No

	Has the extraction filter been changed?	Yes/No
Has filter change been completed?	Yes/No	
Alarm control panel <i>(Alarm control panel)</i>		
Alarm control panel enable	Yes	The function is connected to ensure that the recuperator responds to the activation of the alarm
	No	
Input logic state	Normally close	Selected depending on the scheme of the alarm control panel
	Normally open	
Ventilation unit response	Switching off the panel	When alarm control panel enable is turned on and the alarm is triggered, the device will be turned off
	Change of speed	When alarm control panel enable is turned on and the alarm is triggered, the fans will work at the set speed
Extraction fan control	25% - 100%	When you turn on "Alarm control panel enable" and select "Change of speed", and when the alarm is triggered, the fans will work at the set speed
Supply fan control	25% - 100%	
Airing	Inactive	When alarm control panel enable is turned on and the alarm is triggered, the ventilation function can be selected
	Active	
Airing <i>(ventilation)</i>		
Supply fan control	25% - 100%	After activating the Alarm control panel enable function and activating Airing, when the alarm is triggered, the device will ventilate the premises according to the given parameters
Extraction fan control	25% - 100%	
Duration of airing	1min. – 100min.	
Airing time cycle	1h – 24h	

- (1) – The temperature sensor is located behind the heating element, so during the cold season, when the heater is on, the displayed temperature will reflect the temperature of the air supplied to the heat exchanger.

6. TECHNICAL MAINTENANCE PERFORMED BY THE USER

In order for the ventilation system to work properly, it is important to regularly inspect and maintain all filters. In case of contamination of the filters, the unit will work louder, since the fans must compensate for the increased resistance. With clean filters, the device will work quieter and consume less power. Depending on the pollution of the environment, it is recommended to inspect the filters every 3 - 6 months.

Filter class by EN 779:2012	Filter class by ISO 16890	Particle size	Percentage of particles removed by the filter	Examples of particulate matter sizes
G4	ISO coarse	>10 µm	> 60%	Pollen: 10 – 100 µm Household dust: 1 – 100 µm Mold spores: 8 – 80 µm Wood smoke: 0.006 – 10 µm Animal dander: 0.1 – 25 µm Allergens of dust mites: 0.2 – 25 µm Bacteria: 0.5 – 10 µm Viruses: 0.005 – 0.3 µm Soot: 0.01 – 0.3 µm Tobacco smoke: 0.01 – 1 µm
		<10 µm	<50%	
M5	ISO ePM ₁₀	0.3 - 10 µm	≥ 50%	
	ISO ePM _{2.5}	0.3 - 2.5 µm	10 – 45%	
	ISO ePM ₁	0.3 – 1 µm	5 – 35%	
F7	ISO ePM ₁₀	0.3 - 10 µm	80 – 90%	
	ISO ePM _{2.5}	0.3 - 2.5 µm	> 70%	
	ISO ePM ₁	0.3 – 1 µm	50 – 75%	

* By filtering the air through a layer of activated carbon, the chemical particles in the air attach to the surface of the carbon and remain there, while cleaner air enters the room. Activated carbon filters can remove many different chemicals, including:

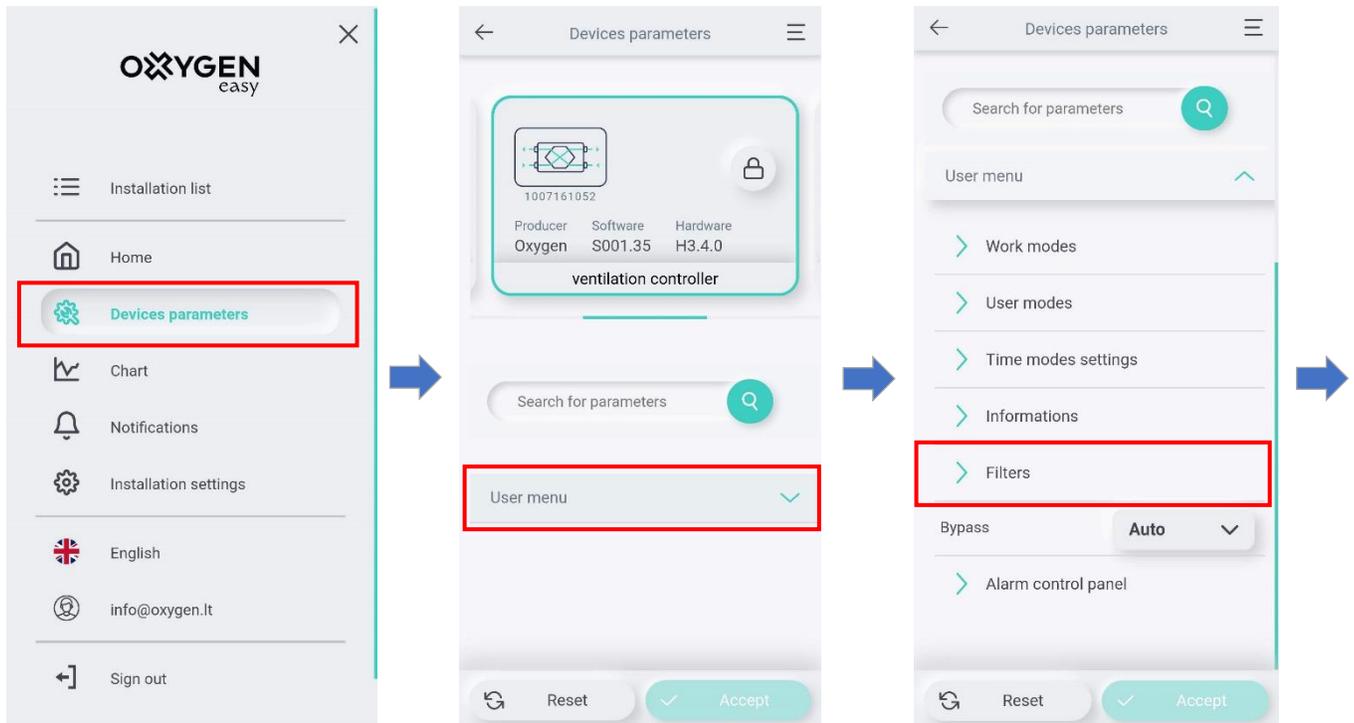
- **Volatile organic matter (LOM)** such as formaldehyde and benzene.
- **Smells** (e.g. smell of tobacco smoke, cooking scents).
- **Chemicals** that are used in household chemicals or other everyday products.



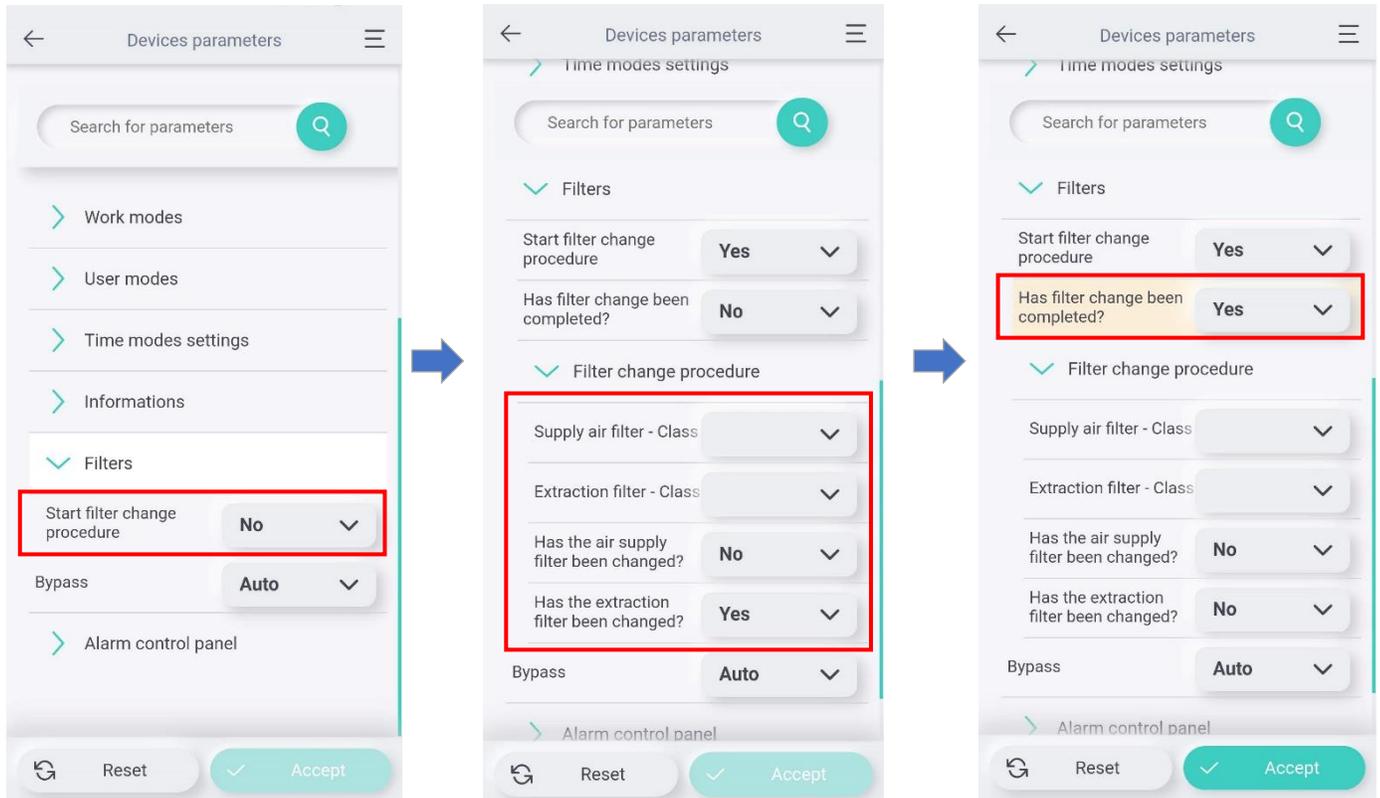
When changing filters, we recommend that you check the outdoor grill at the same time

6.1. How to restart filters:

Go to the "Devices parameters", after selecting the controller we expand the "User menu" view, go to the bottom and open tab "Filters".



In the tab "Start filter change procedure" we select "Yes". After a few seconds, you will see the "Filter change procedure" section. Expand it and select the filter class that will be use and press "Accept". Then, one by one, we confirm that we have changed the filter. After these steps, "Has filter change was completed" will appear, press and select "Yes". The filter replacement process is complete.



7. MAINTENANCE AND REPAIR BY A QUALIFIED PERSON

Maintenance and repair should be carried out only by qualified personnel. Maintenance and repair measures include checking and cleaning the fan and heat exchanger. Cleaning the heat exchanger is carried out depending on the degree of dirt. The care interval should not exceed two years.

The procedure for cleaning the heat exchanger:

- Immerse the heat exchanger several times in warm (max. 40 °C) water.
- After that, rinse the heat exchanger thoroughly with warm tap water (max. 40°C).
- When drying, place the heat exchanger in such a way that the remaining water can escape from the openings.
- Before reinstalling, let the heat exchanger dry completely.



It is very important not to use any detergents that are aggressive or have a strong odor!

Changing the type of heat exchanger:

The unit can be equipped and operated with two different types of heat exchangers:

- Standard counterflow heat exchanger
- Enthalpy heat exchanger for counterflows

8. TROUBLESHOOTING MANUAL

Problem	Possible cause	Solution
Ventilation unit is turned on, but the fans are not working.	No power supply.	Make sure that the power is supplied to the device controller, otherwise, troubleshoot the issue.
	The fan blade is stuck.	Turn off the device. Remove the cause.
	The control panel displays the recorded fault.	Turn off the device and contact the seller.
The automatic circuit breaker trips after turning on the unit.	Short circuit or current leakage in an electrical circuit.	Turn off the device and contact the seller.
Low air flow.	Low fan speed.	Set higher speed.
	Clogged air filters.	Replace the filters with new ones
	Clogged fan grilles, diffusers.	Clean the fan grilles and diffusers.
Excessive noise and vibration when the ventilation unit is running.	Dirty fan blade.	Clean the fan blades.
	The ventilation unit's mounting bolts are loose. No anti-vibration mounts.	Install anti-vibration mounts, check if the mounting bolts are not loosened.
Unreasonably high supply air temperature, excessively high electricity consumption.	Make sure that the heater is working properly. If the heater is continuously running, the thermistor may be damaged.	Turn off the device and contact the seller.
Water leakage (only for units with standard heat exchangers).	The condensate drainage system is contaminated, damaged, or incorrectly installed.	Clean the drainage line if necessary. Check the slope of the drainage line. Ensure that sewage pipes are protected from freezing.
Condensation on the unit casing and (or) on the ducts.	The unit is installed in a room with high humidity, such as a bathroom.	No action needed.

9. WARRANTY LIABILITY

9.1. Warranty conditions

The device is subject to a 24-month manufacturer's warranty from the date of purchase of the item. Claims for the warranty can be made only for material failures that have arisen during the warranty period. In the event of a warranty claim, the device cannot be dismantled without the written permission of the manufacturer. Spare parts are covered by the warranty only if they have been supplied by the manufacturer and installed by an installer approved by the manufacturer.

	<p>The warranty shall expire when:</p> <ul style="list-style-type: none">• The warranty period has expired;• The unit was used without air purification filters;• At least one installation /operation condition from the user's instructions is violated;• The device is equipped with parts that have not been provided by the manufacturer (with the exception of filters);• Modifications or modifications not approved by the manufacturer have been made;• The installation is installed without complying with the current Construction Technical Regulations and the mandatory requirements specified in this instruction;• Defects are due to incorrect connection, improper use or contamination of the system.
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The warranty does not apply to normal wear of the ventilation unit. JSC "Oxygen group" reserves the right to change the design and / or configuration of its products at any time, without having to change the previously delivered equipment.

9.2. Liability

The ventilation unit is designed and manufactured for ventilation of indoor spaces with balanced air flows. Any other use shall be considered as improper use and may cause damage to the unit or to the premises for which the manufacturer cannot be held responsible. The manufacturer shall not be liable for any damage caused by:

- Failure to comply with the safety, use and maintenance instructions in this document;
- Use of components not supplied or recommended by the manufacturer. The use of such components is the sole responsibility of the installer;
- Defects due to incorrect connection or improper use of the system;
- Normal wear and tear;

10. TECHNICAL SPECIFICATION ACCORDING TO “ECODESIGN” (ERP), NO. 1254/2014

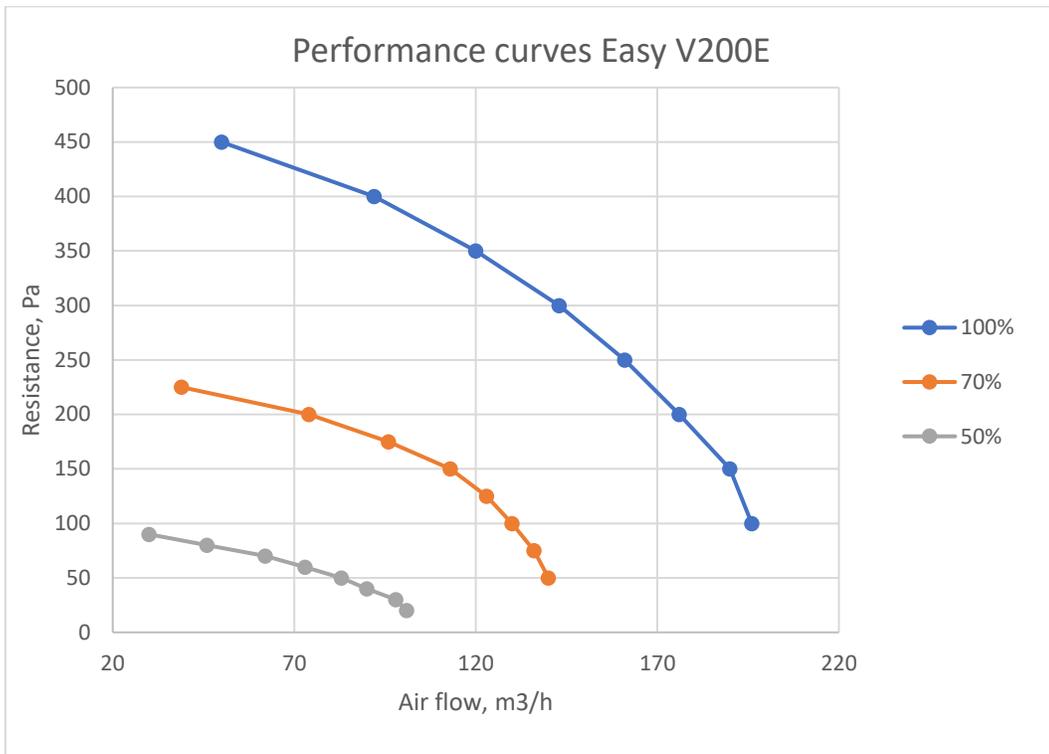
Product model	Easy V200	Easy V200E	Easy V400	Easy V400E	Easy V500	Easy V500E	Easy V600
Brand	Oxygen Group						
Specific Energy Consumption (SEC) class	A+	A	A+	A	A	A	A
Specific Energy Consumption (SEC) value							
Cold climate (kWh/m ² /a)	-82,2	-79,6	-81,6	-78,3	-80,2	-76,1	-78,6
Temperate climate (kWh/m ² /a)	-42,1	-40,8	-42,8	-40,6	-41,6	-39,1	-40,2
Warm climate (kWh/m ² /a)	-16,5	-16	-18	-16,4	-16,9	-15,3	-15,6
Type of ventilation unit	Ventilation unit with heat recovery						
Fan	Variable speed EC fan						
Heat exchanger type	Counter-flow	Counter-flow, Enthalpy	Counter-flow	Counter-flow, Enthalpy	Counter-flow	Counter-flow, Enthalpy	Counter-flow
Thermal efficiency	93.1%	86.2%	86,2%	80.5%	85.4%	77.1%	84,6%
Maximum air flow rate, (m ³ /h)	196	192	400	400	500	500	568
Electrical power input of the fan at maximum flow rate (W)	165	165	167	167	252	252	340
Specific fan power (SFP), kW/(m ³ /s)	1.39	1.39	0.97	0.97	1.13	1.28	1.15
Sound power level (L _{WA})	51	51	51	51	53	53	55
Reference flow rate, (m ³ /s)	0.041	0,040	0.078	0,078	0.097	0.097	0.117
Reference pressure difference, (Pa)	50						
Specific power input (SPI), W/(m ³ /h)	0.38	0,37	0.22	0,29	0.30	0.35	0.39
Controller factor	0.65						
Control type	Clock controller						
Leakage level*							
Internal	1,6%	1,6%	1.2%	0.8%	1.2%	0.8%	1.2%
External	1,7%	1,7%	1,1%	0.6%	1.1%	0.6%	1.1%
Dirty filter replacement alert	Options described in the user manual						
Internet address for disassembly instructions	www.oxygenvent.com						
Annual electricity consumption (AEC) in the temperate climate zone, kWh/100m ² .a	247	240	160	201	202	233	252
Annual heating savings (AHS)							
Cold climate, kWh/100m ² .a	9307	9028	9028	8798	8995	8659	8963
Temperate climate, kWh/100m ² .a	4758	4615	4615	4498	4598	4426	4582
Warm climate, kWh/100m ² .a	2151	2087	2087	2034	2079	2002	2072
Bypass damper	Included						

* - Measurements made according to EN 13141-7 standard (TNO-Report TNO 2014 R10659, April 2014)

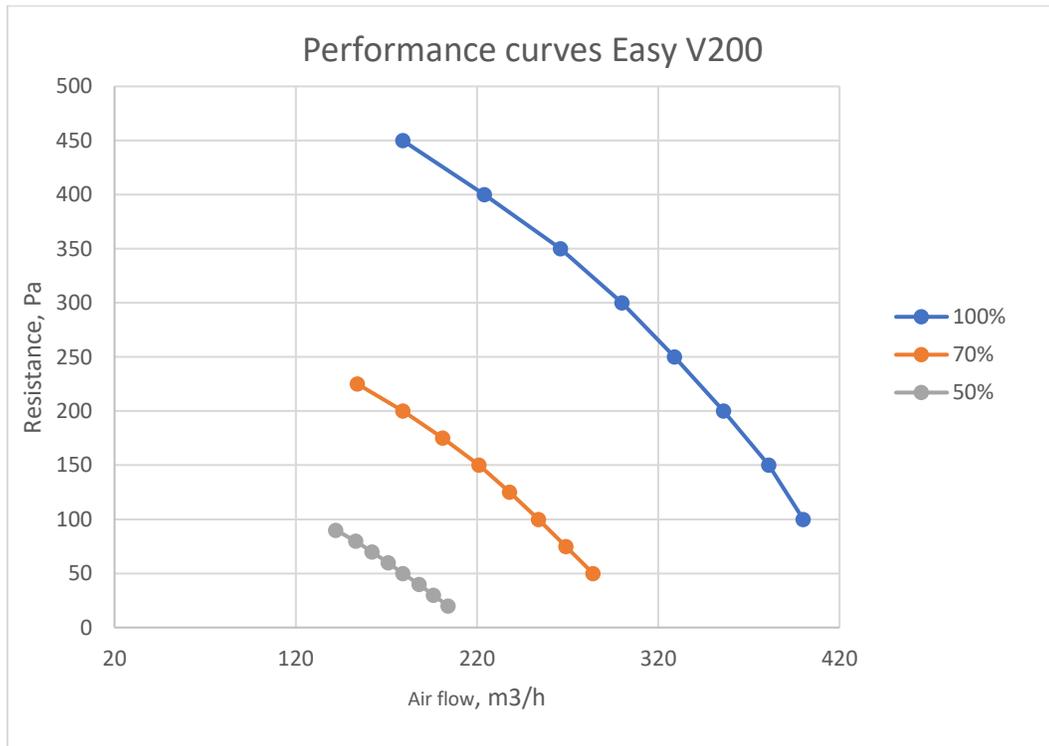
11. PERFORMANCE CHARACTERISTICS AND ELECTRICAL ENERGY CONSUMPTION

Power setting	Resistance, Pa	Easy V200E		Easy V200	
		Air flow, m ³ /h	El. consumption, W	Air flow, m ³ /h	El. consumption, W
100%	100	196	155	196	155
	150	190	150	190	150
	200	176	146	176	146
	250	161	144	161	144
	300	143	142	143	142
	350	120	139	120	139
	400	92	136	92	136
	450	50	128	50	128
70%	50	140	54	140	54
	75	136	54	136	54
	100	130	53	130	53
	125	123	51	123	51
	150	113	50	113	50
	175	96	49	96	49
	200	74	47	74	47
	225	39	47	39	47
50%	20	101	25	101	25
	30	98	25	98	25
	40	90	24	90	24
	50	83	24	83	24
	60	73	24	73	24
	70	62	23	62	23
	80	46	23	46	23
	90	30	22	30	22

Table 7 Performance and energy consumption. Measured according to LST EN13141-7 with M5 (EN 779:2012) class filters installed



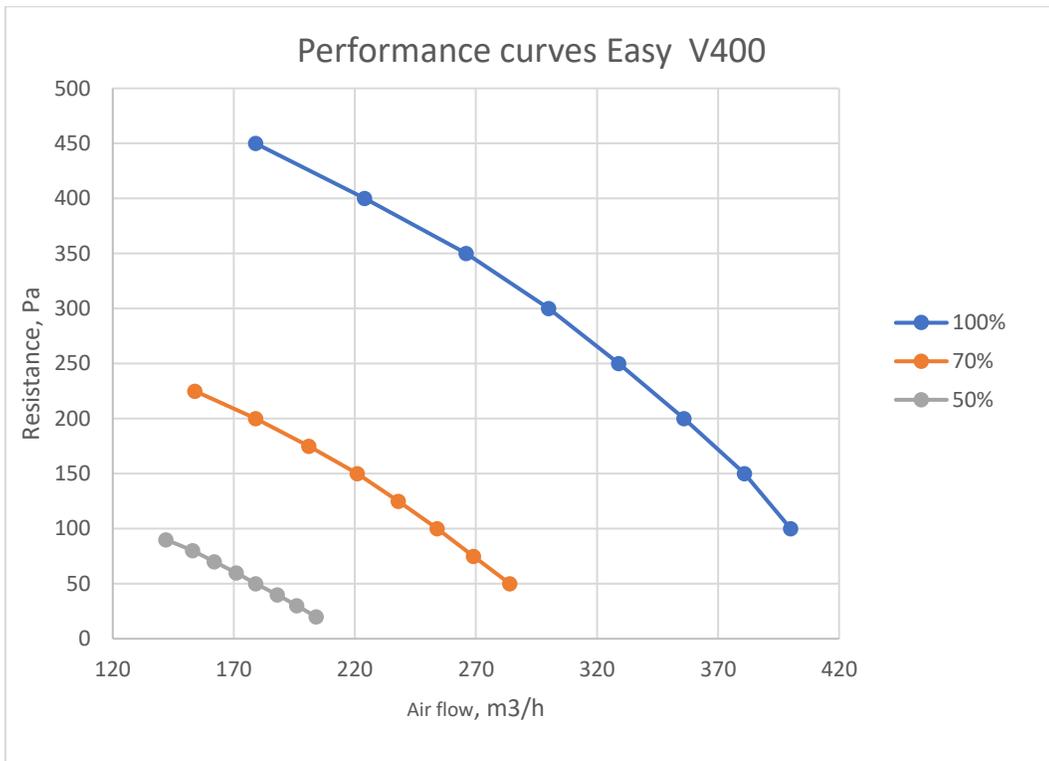
Graph 1 Dependence of ventilation power on the resistance of the installed ventilation system



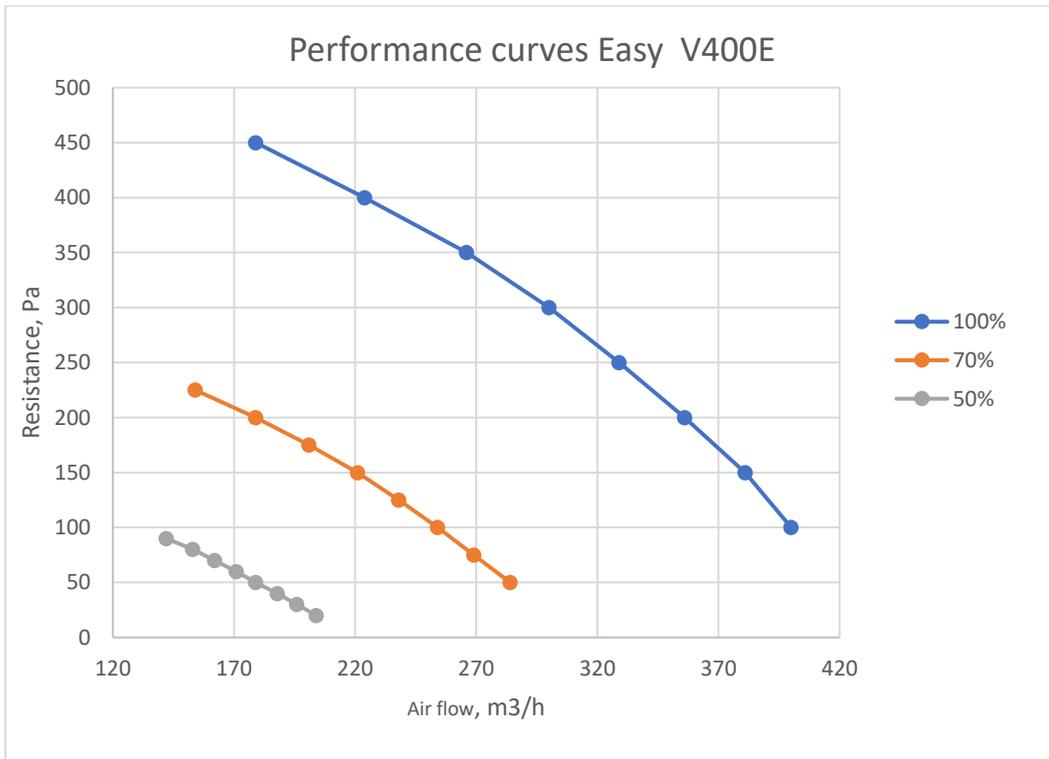
Graph 2 Dependence of ventilation power on the resistance of the installed ventilation system

Power setting	Resistance, Pa	Easy V400		Easy V400E		Easy V500		Easy V500E	
		Air flow, m ³ /h	El. consumption, W	Air flow, m ³ /h	El. consumption, W	Air flow, m ³ /h	El. consumption, W	Air flow, m ³ /h	El. consumption, W
100%	100	400	166.9	400	166.9	500	252.0	500	252.0
	150	381	166.0	381	166.0	484	251.6	484	251.6
	200	356	165.1	356	165.1	463	251.1	463	251.1
	250	329	164.0	329	164.0	443	249.9	443	249.9
	300	300	162.3	300	162.3	422	248.7	422	248.7
	350	266	159.1	266	159.1	398	247.4	398	247.4
	400	224	157.6	224	157.6	374	245.8	374	245.8
	450	179	156.2	179	156.2	344	242.5	344	242.5
70%	50	284	76.6	284	76.6	337	106.0	337	106.0
	75	269	76.4	269	76.4	325	105.8	325	105.8
	100	254	76.2	254	76.2	313	105.1	313	105.1
	125	238	75.7	238	75.7	298	104.9	298	104.9
	150	221	75.2	221	75.2	283	104.4	283	104.4
	175	201	73.0	201	73.0	268	104.0	268	104.0
	200	179	71.8	179	71.8	253	103.5	253	103.5
	225	154	70.9	154	70.9	236	102.8	236	102.8
50%	20	204	39.0	204	39.0	231	48.5	231	48.5
	30	196	39.0	196	39.0	224	48.2	224	48.2
	40	188	38.9	188	38.9	218	47.8	218	47.8
	50	179	38.7	179	38.7	212	47.6	212	47.6
	60	171	38.4	171	38.4	206	47.3	206	47.3
	70	162	38.2	162	38.2	199	47.2	199	47.2
	80	153	38.0	153	38.0	191	46.9	191	46.9
	90	142	38.0	142	38.0	183	46.6	183	46.6

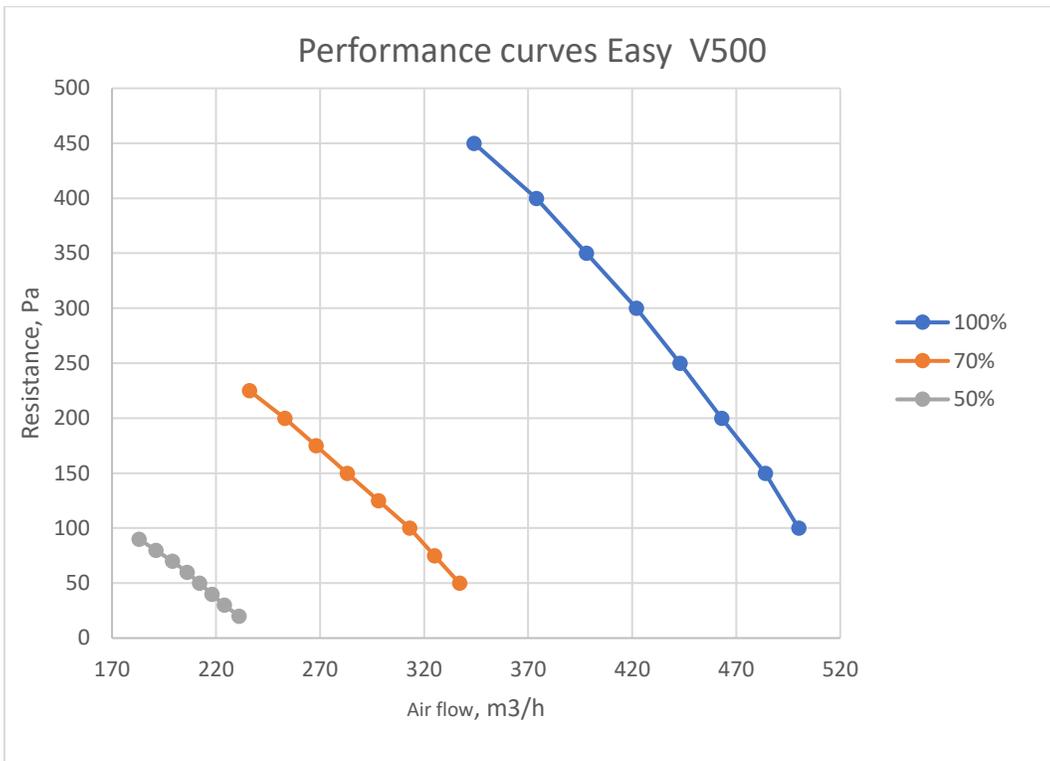
Table 8 Performance and energy consumption. Measured according to LST EN13141-7 with M5 (EN 779:2012) class filters installed



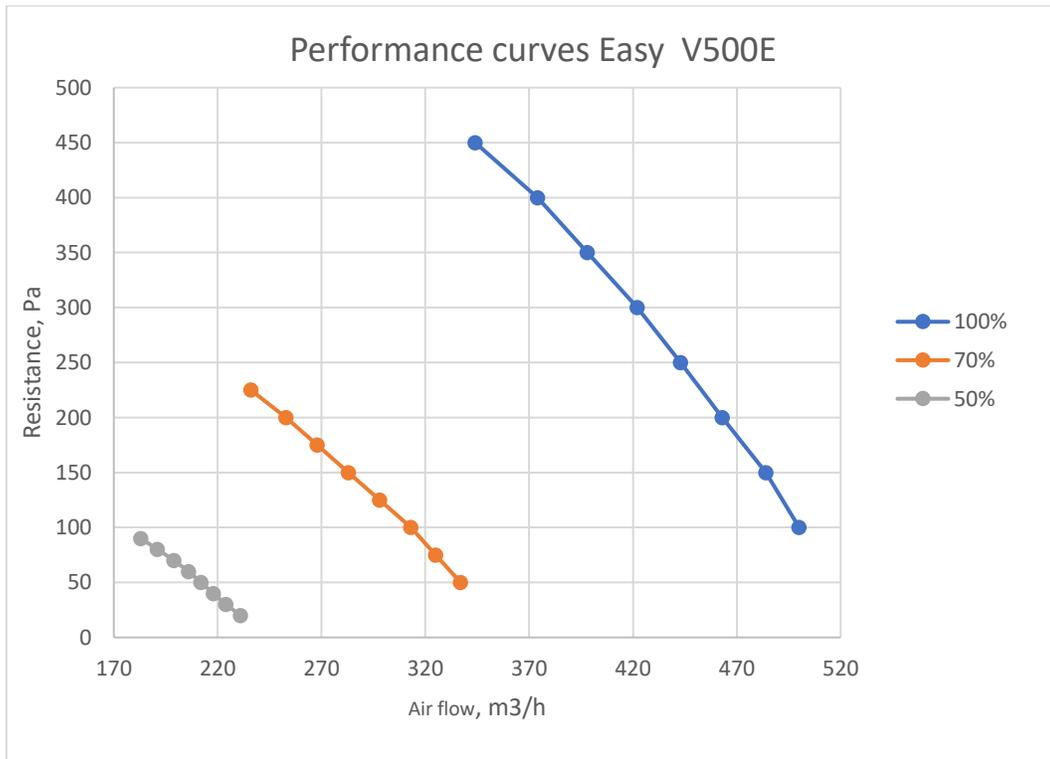
Graph 3 Dependence of ventilation power on the resistance of the installed ventilation system



Graph 4 Dependence of ventilation power on the resistance of the installed ventilation system



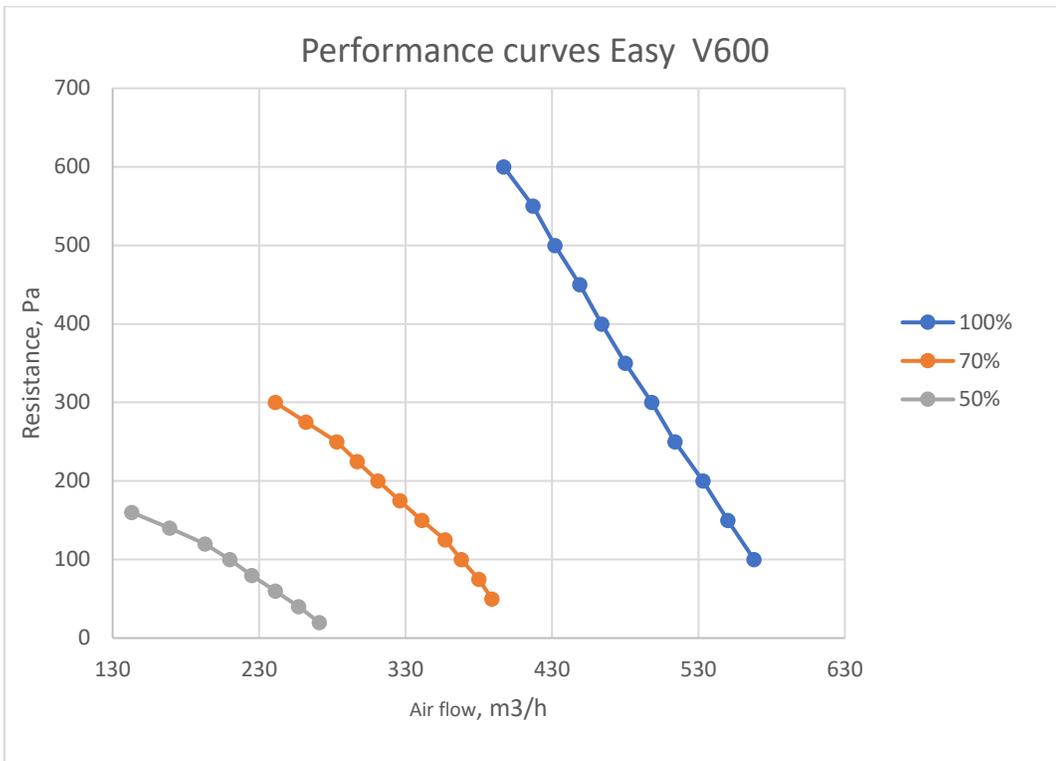
Graph 5 Dependence of ventilation power on the resistance of the installed ventilation system



Graph 6 Dependence of ventilation power on the resistance of the installed ventilation system

Power setting	Resistance, Pa	Easy V600	
		Air flow, m ³ /h	El. consumption, W
100%	100	568	340.2
	150	550	340.2
	200	533	340.7
	250	514	340.4
	300	498	340.2
	350	480	340.1
	400	464	340.3
	450	449	340.0
	500	432	340.2
	550	417	340.5
	600	397	338.5
70%	50	389	124.1
	75	380	124.1
	100	368	124.1
	125	357	123.7
	150	341	123.3
	175	326	123.1
	200	311	122.9
	225	297	122.4
	250	283	121.9
	275	262	120.4
	300	241	118.9
50%	20	271	51.2
	40	257	51.1
	60	241	50.9
	80	225	50.4
	100	210	50.0
	120	193	49.8
	140	169	49.0
	160	143	48.6

Table 9 Performance and energy consumption. Measured according to LST EN13141-7 with M5 (EN 779:2012) class filters installed



Graph 7 Dependence of ventilation power on the resistance of the installed ventilation system

12. PRODUCT ENERGY EFFICIENCY LABELS

The energy efficiency label of the ventilation unit corresponds with the installation of the device and the model identifier of the product data sheet. The product label includes the following information:

- Energy efficiency class for the temperate climate;
- Indoor sound power level in dB (LWA);
- Maximum air flow rate;



13. VENTILATION UNIT INITIALIZATION DATA SHEET

Buyer details			
Name and surname:		Phone:	
Device installation address:		Email:	
Total area of ventilated space:			
Ventilation unit model:		Identification No.:	
Installer's details:			
Name and surname of engineer:			
Company:		Phone:	
Company address:		Installation date:	

Indoor supplied air data			
Room	Project data (m ³ /h)	Measured data (m ³ /h)	
		Maximum flow	Minimal flow
Living room 1			
Living room 2			
Bedroom 1			
Bedroom 2			
Bedroom 3			
Bedroom 4			
Other...			
Other...			
Other...			

Outdoor exhaust air data			
Room	Project data (m ³ /h)	Measured data (m ³ /h)	
		Maximum flow	Minimal flow
Kitchen			
Bathroom 1			
Bathroom 2			
WC			
Closet			
Laundry room			
Other...			
Other...			
Other...			

14. QUALITY ASSURANCE

We strive to ensure that our documentation is accurate and clear. If you notice any errors or inaccuracies, we kindly ask you to notify us by e-mail help@oxygen.it.

Your feedback is extremely valuable because it helps us to constantly improve our work and provide higher quality products and services.

Thanks for your help!

15. DECLARATION OF CONFORMITY

JSC "OXYGEN group"
Birzelio 23-osios g. 29
50201 Kaunas
LITHUANIA

Confirms that the following ventilation units with heat exchangers:

OXYGEN Easy V200
OXYGEN Easy V200E
OXYGEN Easy V400
OXYGEN Easy V400E
OXYGEN Easy V500
OXYGEN Easy V500E
OXYGEN Easy V600

Comply with the requirements of the following European Community Directives and Standards:

2009/125/EC – Ecodesign Directive
ES 1253/2014
ES 1254/2014
ES 2017/1369
EN 13141-7:2010

2010/30/ES – Energy Labeling Directive
ES 1254/2014
2011/65/ES – Restriction of Hazardous Substances (RoHS) Directive
EN 50581(2012)
2014/35/ES – Low Voltage Directive
EN 60335-1:2012
EN 60335-1:2012/A11:2014

Director
Aidas Šetikas
2024-12-02, Kaunas