OXXYGEN



Installation, Operation, and Maintenance Manual

OXYGEN X-Air V-series ventilation units

Products with a Standard Heat Exchanger: X-Air V200 X-Air V400 X-Air V500 X-Air V600

Products with an Enthalpy Heat Exchanger: X-Air V200E X-Air V400E X-Air V500E

INDEX

1.	INT	TRODUCTION	3
2.	SA	FETY SIGNS AND INFORMATIVE SYMBOLS	3
	2.1.	General safety precautions	4
	2.2.	General safety precautions for installation, maintenance, and cleaning	4
	2.3.	Intended use	4
3.	TR	ANSPORT, STORAGE, AND UNPACKING	5
4.	INS	STALLATION	6
	4.1.	Dimensions V400, V400E, V500, V500E, V600	6
	4.2.	Dimensions V200, V200E	7
	4.3.	Orientation	8
	4.4.	List of main service components	9
	4.5.	Installation	10
	4.6.	Ventilation duct installation	11
	4.7.	Air balancing in ventilation systems	13
	4.8.	Electrical circuit connection	13
	4.9.	Controller	14
	4.10.	Automation diagram	15
	4.11.	Electrical wiring diagram	16
	4.12.	Remote control installation	
	4.13.	Additional device connection (comfort connector)	19
5.	DE	VICE INITIALIZATION, INSPECTION, AND OPERATION	20
	5.1.	Operating via the control panel	21
	5.2.	Controlling the device via "Oxygen Installer" app (Bluetooth connection)	22
	5.2	2.1. User settings	24
	5.3.	Configuring your Wi-Fi connection	28
	5.4.	Controlling the device via easy.oxygenvent.com website	32
	5.4.1	. "Home" window	32
	5.4.2	. "Devices parameters" window	34
6.	TE	CHNICAL MAINTENANCE PERFORMED BY THE USER	35
7.	TE	CHNICAL MAINTENANCE AND REPAIR PERFORMED BY A QUALIFIED SPECIALIST	35
8.	VE	NTILATION UNIT INITIALIZATION DATA SHEET	36
9.	TR	OUBLESHOOTING MANUAL	37

10.	WARRANTY LIABILITY	
10.1	1. Warranty Terms & Conditions	
10.2	2. Liability	
11.	TECHNICAL SPECIFICATION ACCORDING TO "ECODESIGN" (ERP), NO. 1254/2014	
12.	PRODUCT ENERGY EFFICIENCY LABELS	40
13.	DECLARATION OF CONFORMITY	44

1. INTRODUCTION

Carefully read this manual to ensure safe installation and operation of the ventilation unit. Before using the product, perform all necessary installation and operation steps. To ensure safe operation, it is essential to follow the safety guidelines and instructions provided in this manual. Save this manual for future reference.

2. SAFETY SIGNS AND INFORMATIVE SYMBOLS



Danger!

Ignoring warnings marked with the danger sign may result in serious injury or even death.

Caution!

Ignoring warnings marked with the caution sign increase the risk of damaging the device, nearby objects, 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.

Λ	 Installation, maintenance, and cleaning tasks can only be performed by qualified specialists.
Z:	• 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 spaces, with certain limitations in industrial environments, where the ambient air temperature ranges from >0°C to +40°C, and the relative humidity ranges from 20% to 70% (non-condensing). The device is not intended for ventilation in swimming pools, saunas, greenhouses, summer houses, and other spaces with high humidity levels.

All C-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 packaged in a cardboard box ready for transport and storage. The packaging ensures protection against airborne dust. The device must be stored and transported in a way that protects it from physical damage.

Transport conditions: -20°C - +40°C

Long-term storage conditions: +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: X-AIR V 400 E

Label	Meaning
X-Air	Product name
V	Product type (wall-mounted)
200	Maximum air flow 143m ³ /h
400	Maximum air flow 400m ³ /h
500	Maximum air flow 500m ³ /h
600	Maximum air flow 600m ³ /h
E	Enthalpy heat exchanger built into the unit

Package contents:

Table 1

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

4. INSTALLATION

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



4.2. Dimensions V200, V200E



7

4.3. Orientation



CONVERN CONVERN

Drain nozzle D32mm Plug

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





DRAINAGE SYSTEM INSTALLATION

4.4. List of main service components



Tabl	е 2
------	-----

No.	Name of component	Qty.	No.	Name of component	Qty.
1	Filter cap	2	4	Condensate drain plug**	1 (2)
2	Wall-mounting bracket	1	5	Unit housing EPP	1
3	Condensate drain nozzle*	1 (0)	6	"I" shaped housing cover	2

Table 2 (continued)

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 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

<u>'</u>!`

While ordering the ventilation unit, always specify the correct type (left or right side, see page 8). Changing the ventilation unit to another version in the future requires a lot of work. Ensure that there is enough space to install the unit itself but also auxiliary ventilation system components such as noise silencers or air distribution boxes.

The unit must be installed in a way that allows sufficient space for servicing and maintenance, such as filter replacement or access to the controller and heat exchanger.

Ensure that there is at least 80 cm of free space above the unit for air duct connection.

It is recommended to use vibro-isolation gaskets, made from rubber (not included) to ensure that sound will not be transferred to the mounting surface.

0000	٠	There should be at least 1,5 m distance between the outdoor supply air duct and the outdoor exhaust air duct.
	•	Both outdoor ducts should be insulated with a layer of thermal insulation of sufficient thickness to prevent condensation from forming on the outside of the ducts.
	•	We recommend installing sound attenuators both on the supply and on the exhaust air ducts.



Ensure that there is a possibility to connect V200, V400, V500, and V600 models' condensate drainage pipe to the building's sewer system and install a siphon, as these models can accumulate condensation of up to several liters of water per day.

The condensate drainage nozzle should be screwed into the device with a maximum torque of 10 Nm.



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 supply air. 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

Correct duct connection is necessary to ensure reliable performance and aerodynamic characteristics of the installed ducts. The efficiency of the system depends mainly on the smoothness of the inner surface of the ducts, the diameter, the number of elbows and the length of the duct system.



To prevent condensation from forming on the outside ducts, it is necessary to insulate the ducts with an insulation material which is at least 50mm thick, with a thermal conductivity coefficient λD no smaller than 0,039 W/mK, at +10°C;

Another recommended option is to use ducts and fittings made of expanded polypropylene (EPP) or expanded polyethylene (EPE). Ducts and fittings made of this material are lightweight and do not require additional thermal insulation, as the material itself has these properties.



EPP technical characteristics:

- Thermal conductivity coefficient: 0,041 W/(m²K)
- Temperature range -40 °C to +60 °C
- Material density 50 kg/m³, antistatic
- Fire rating class B1
- Complies with DIN 1946-6

4.7. Air balancing in ventilation systems

During the initial setup of the ventilation system, it is necessary to balance the supply and exhaust airflows of the ventilation unit. Only a properly balanced ventilation system will ensure flawless operation, optimum heat recovery and the lowest possible energy consumption during the cold season.

The system must be balanced according to the ventilation system installation project.



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.

- Ensure that only qualified specialists, equipped with properly calibrated equipment, perform system balancing.
 - Demand that the specialist who performed the system balancing prepare a ventilation system passport.

4.8. Electrical circuit connection

\wedge	•	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 be connected to a single-phase AC power supply of ~230 V/50 (60) Hz.

For connection, use only the power cable which is provided with the ventilation unit.

The electrical circuit must be equipped with a 16A circuit breaker to protect the circuit against overload or short circuit. The circuit breaker must also be freely accessible so that the unit can be quickly disconnected from the power supply if necessary.

When connecting the device to the electrical network, earthing should be installed in compliance with the applicable laws and standards of the Republic of Lithuania.

4.9. Controller







Table 3

Controller					
Power supply 230 VAC, 50Hz					
Current consumption	0,04 A				
	OUT1	3(3) A			
	OUT2	3(3) A			
Max rated surrent	OUT3A	3(3) A	230V		
Max. Tated current	OUT3B	3(3) A			
	OUT3C	3(3) A			
	OUT-230 V	6(6) A			
Ambient temperature	050°C				
Storage temperature	-25+60°C				
Relative humidity	585% no vap	or condensati	on		
Temperature measurement range /	_10 +60°C / +	າເ			
accuracy of CT10 (NTC 10K) sensors	-40+00 C / ±	2.0			
Cross-sectional area of connected	$0.5 - 2.5 \text{mm}^2$ (14Nm			
cables, screw tightening force	0,52,511111 , 0,41111				
Dimensions of the main board	150 x 117 x 50mm				
Dimensions of the eV-Ex04 module	70 x 90 x 40mi	n			
Standards	EN 60730-2-9	EN 60730-2-9			
	EN 60730-1				
Software class	A, EN 60730-1				
Security class	Suitable for ins	stalling in Class	s 1 devices		
Overvoltage protection	2500V				
Protection class	IP 00				
Wired remote	control SCP-V1				
Power supply	512 VDC	512 VDC			
Current consumption	0,24W (max. 1	0,24W (max. 1,7W)			
	-RS485 (ModB	-RS485 (ModBus RTU protocol) with			
	main controller				
Data transmission	-Wi-Fi B/G/N s	-Wi-Fi B/G/N standard with ecoNET			
	CLOUD	CLOUD			
	-BT v4.2 with r	-BT v4.2 with mobile app			
Operating conditions	040°C, 585% RH (non-condensing)				
Protection class	IP 20	IP 20			
Storage temperature	065°C				



SCO2 EX1



SRHT IN1



SCO2 IN1

4.10. Automation diagram



Ventilation diagram with cross-flow heat exchanger:

- 1. Exhaust
- 2. Intake
- 3. Outdoor air temperature sensor (T3)
- 4. Outdoor air damper
- 5. Geothermal water temperature sensor
- 6. Geothermal system
- 7. Geothermal water damper
- 8. Outdoor air heater (preheater)
- 9. Bypass damper
- 10. Bypass
- 11. Exhaust air temperature sensor (T4)
- 12. Exhaust fan
- 13. Cross-flow heat exchanger
- 14. Air supply fan
- 15. Indoor supply air heater (secondary)
- 16. Freon water heater (secondary)
- 17. Extraction temp. sensor (from the room) (T2)

- 18. Extraction
- 19. Supply air temperature sensor T1)
- 20. Indoor supply air
- 21. Remote control panel
- 22. Ventilated space
- 23. Mixing chamber throttle actuator
- 24. Controller
- 25. Outdoor air supply filter
- 26. Exhaust throttle actuator
- 27. Extract air filter
- 28. Air quality or humidity sensor

4.11. Electrical wiring diagram



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;

4.12. Remote control 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.

The installation of the control panel must be carried out following the instructions provided below.

Remove the mounting frame from the back panel of the housing. To remove the frame, use a flat screwdriver. The cable connecting the panel to the controller must be routed into the wall. The cable cannot be laid together with the building's electrical network cables. The cable must not run alongside devices emitting strong electromagnetic fields.



After the unit is connected to the power supply, LED diodes

 $\stackrel{({}^{})}{\hookrightarrow} \stackrel{({}^{}_{\mathsf{I}\mathsf{I}}}{\longrightarrow} (\widehat{\mathsf{A}}) \stackrel{({}^{}_{\mathsf{B}}}{\circledast}$

will start blinking sequentially, indicating that the controller's software is being loaded. Loading takes about 10 seconds. If this time is much longer, check the correctness of the D + and D- wires of the transmission cable connecting the panel with the controller.

4.13. Additional device connection (comfort connector)

The installer can choose several auxiliary devices to expand the capabilities of the unit. By shorting the corresponding RJ45 connector contacts, the functions listen below can be activated.

Table 4

Contact No.	Activated function	Meaning
1 - 2	Away	Reducing ventilation power when leaving the house. Activation can be done with a key light switch or by activating a security alarm.
3 - 4	CO ₂ sensor	Increase in ventilation capacity based on readings from connected additional CO2 or humidity sensors.
7 - 8	Fire alarm	Emergency shutdown of the unit in the event of a fire alarm.

An additional RJ45 adapter should be used for more convenient connection:







5. DEVICE INITIALIZATION, INSPECTION, AND OPERATION

Before turning the device on, check the inside for any foreign objects, rubbish, or tools. Make sure that the unit has an air filter, the condensate drainage (if required) is connected, and the siphon is filled with water. Inspect the air duct system to ensure there are no obstructions, such as fully closed diffusers or control valves, and make sure the outdoor supply air grilles are not blocked.

The ventilation unit may come with one of two control panels:

1) Wired **SCP** (System Control Panel) control panel with touch-sensitive buttons that can be used only for basic ventilation modes and settings.

2) Wired **LCD ecoTouch** control panel with a touch-sensitive color display, where many of the unit's functions and settings can be viewed and changed.

The unit can be controlled in the following ways:

- 1) Wired remote control SCP or LCD ecoTouch control panel,
- 2) smartphone via **Oxygen Installer** app (Bluetooth) or the **OXYGEN Easy** app (Wi-Fi connection).
- 3) Computer via easy.oxygenvent.com website.







LCD ecoTouch control panel



OXYGEN Easy app



Oxygen Installer app

OXYGEN Easy app

5.1. Operating via the control panel

The SCP remote control can only control basic ventilation modes and settings.

The device is controlled by touching the selected function button on the SCP control panel. Button symbols and LED signal meanings:

- an LED that lights up means the device is switched on. Other LEDs, also indicate the status of the unit when it is switched on, e.g. fan speed selected, automatic control activated, scheduling, manual control.

An LED illuminates to inform you when the unit is operating according to the timetable set by the weekly operating modes. If the time schedule is not set or not activated, the LED flashes. When the weekly operating mode is activated, the LED for the manual control switches off and vice versa.

 (A) - The speed of the recuperator fans will change automatically depending on the air quality information received from the CO2 sensor (if fitted).

 \mathcal{F}_{m} - the recuperator operates in manual mode, which allows you to set the desired fan speed.

- + increasing or decreasing the fan speed. This function only works when the manual control is activated.
- ∩ signaling of active events from the unit.
- A rapidly flashing symbol means that a Bluetooth signal is being emitted.
 - A steady lit symbol means there is an active connection to the Wi-Fi network and the internet.
 - A slow flashing symbol means there is a connection to a Wi-Fi network but no internet connection.

When the unit is plugged into the main power supply, for the first 40 seconds after switch-on, the unit automation will evaluate the factory settings, check the automation components, open the external air dampers (in case of a ductwork system with actuated dampers) and set the By-pass damper to its initial position. A low humming noise will be heard during the bypass damper setting. This is normal unit operation.

A rapidly flashing symbol $\widehat{\boldsymbol{r}}$ means that a BT signal is being emitted.

When the By-pass damper stepper motor stops running, switch the unit on by pressing the button marked with the symbol $\overset{\bigcirc}{}$. The LED on this button will briefly illuminate, followed by the manual mode LED $\overset{\textcircled{}}{}$.

When the button marked with + is touched, the first LED will light up, and after 20 seconds, the fans will start operating.

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



After installing the app, open it and initiate the search. The device must be connected to the network, and Bluetooth connection must be active $\widehat{\uparrow}$ (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.

15:46 1° 🔍 🐨 🗐 77%	15:46 1*	🐨 🛋 💼 77%	15:46 1*	🖓 🛋 🔒 77%	15:46 1°	💎 🖌 🔒 77%
Device choice	Device choice	٩	Selected device	۲	Internet gateway settings	
	device name: Internet gateway SN: 1005884110		Device: SN:	Internet gateway 1005884110	WiFi manual settings	
					Set OXYGEN Installer password	
			OXYGEN easy installation p	process	Time synchronization with phone	
	_	_	Internet gateway settings		> Other internet gateway settings	
Start scan			device name: Ventilation 100716107 protect OXYGEN	controller r9		
		•				
n Q	n 1	Ų.	T	τ μ	т қ	Б.

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).

15:46 1'	₽⊿ 🔒 77%	15:47 1*	😪 🖌 🔒 77%
Selected device	٢	Selected device	٢
Device: Internet (SN: 1005	jateway 884110	Device: Ventilation SN: 1	n controller 007161079
> OXYGEN easy installation process		> User settings	
> Internet gateway settings		> Service settings	
device name: Ventilation controller St: 1070fe1079 producer: OXYGEN	\mathcal{L}	> Schedule	
n 🌣		^	\$

5.2.1. 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 5

	Wo	rk modes		
Linit state	ON	Turn on the device		
Unit state	OFF	Turn off the device		
Unit mode	Manual	The device will operate in manual mode		
Onit mode	Schodulo	The device will work according to the weekly schedule set		
	Schedule	by the device user		
	Minimal	The fans will run at the speeds set by the user of the unit.		
Current gear	Normal	Factory settings are: minimum - 30%, normal - 50%,		
	Intensive	intense - 75%.		
	Pause	Suspension of the installation		
Auto	On	The device works on the basis of information from an		
Auto	Off	external CO2 sensor.		
	Quit	This function can be selected when you leave home. The		
	Out	device will be switched off for a set period of time.		
	Death	Increases air circulation in rooms for a set period of time.		
Time mode	Party	Useful when more people are gathered indoors		
		When this function is activated, the air supply fan stops.		
	Airing	The function can be adapted to quickly ventilate the		
		room, e.g. in the kitchen when food is too hot.		
	Off	Turn off activated "Time mode"		
	Yes			
Schedules	No	Switching the weekly timetable On/Off		
		The firenace made brings more fresh air into the room		
Firanlaca	Yes	(causing overpressure) and thus improves smoke		
Fileplace		extraction through the chimney. Only switch on when the		
	No	firenlace is in use Eactory setting - (-20%)		
Fan speed difference	Yes	Percentage difference between supply and extract air fan		
– fireplace	No	flows		
	Comfort temperature of Gear 1	The function only operates in the summer when the		
lemperature of	Comfort temperature of Gear 2	outdoor temperature is lower than the set threshold. The		
comfort	Comfort tomporative of Coor 2	function is chosen to cool down the rooms with cooler		
	Connort temperature of Gear S	outdoor air.		
	Us	er modes		
Minimal	Supply fan control	The user can choose the airflow rate for each fan speed		
wiininai	Extraction fan control	individually. We recommend that the supply and extract		
Normal	Supply fan control	air fans run at the same speed, otherwise the system may		
	Extraction fan control	be unbalanced.		
	Supply fan control	Recommended rates:		
Intensive	Extraction fan control	1st speed (minimum) 25 - 45%		
	Extraction fan control	2nd speed (normal) 45 - 70%		

3rd speed (intensive) 70 - 100%					
	Time modes settings				
Set fan control		The function is designed to quickly ventilate rooms, for example when food is burnt, and unpleasant odors are			
Airing	Airing mode time duration	stops the supply air fan, so t opened to allow air to flow f forming. The function is more seasons.	hat the window(s) must be freely to prevent a vacuum from re suitable for the warmer		
Temperature of comfort The function is des		The function is designed to a	speed up air circulation when		
Party	Party mode duration	large numbers of people gat 90% speed for a set period o	her indoors. The fans will run at of time.		
Out	Exit mode time duration	A feature to turn off the dev when you leave the house.	ice for a set period of time		
	In	formation			
	Curre	ent work status			
Current comfort tem	nperature		Displays the comfort temperature set by the user.		
Current lead temper	rature				
Control mode Heating					
Outdoor temperature					
Work mode			Auto		
	Curre	ent work mode			
Main work mode	de				
Temporary work mo	de		UFF / UN		
Schedule	Το	mneratures	mactive / Active		
Intake air temperatu		inperatures	°C		
Exhaust air temperat	ture		<u>°</u>		
Supply air temperat	ure		°C		
Extract air temperature			°C		
Additional sensor temperature (if installed)			°C		
	Fa	ans control	•		
Control mode			Standard		
Supply fan – work st	ate		ON / OFF		
Supply fan - control			%		
Extraction fan – wor	k state		ON / OFF		
Extraction fan - cont	rol		%		
Supply fan – revolut	ions per minute		RPM		
Extraction fan – revo	blutions per minute	Filtoro	RPM		
Change supply air f	filtor	Filters	No / Yos		
Change - supply all I	air filter		No / Yes		
Change - Childenon	Filter	s - information			
Supply air filter – ex	pire state		15%		
Extract air filter – ex	pire state		15%		
	pire state		10/0		

			(85% remain valid)	
Operation days sur	anly filtor		Shows how many days the	
Operation days - sup	phy litter		filter has been used	
Operation days avt	ract filtor		Shows how many days the	
Operation days - ext			filter has been used	
	Н	leat recovery		
Bypass control			0% - fully closed	
		Preheater		
Preheater type			Electric / 0 – 10VDC / PWM	
Preheater state			ON / OFF	
	Air	quality switch	,	
Humidity level excee	eded	4	Yes / No	
	Analog	air quality sensor		
Current humidity		<u>, , , , , , , , , , , , , , , , , , , </u>	%	
Humidity set point			%	
Humidity bysteresis			%	
	Or	peration hours	,.	
Days of device opera	ation			
Days until review				
Days until retret		Filters	I	
Start filter change	No			
procedure		Before starting the filter cha	nge procedure, choose "Yes"	
procedure	Yes			
Alarm control panel				
Alarm control	Yes	The function is activated to	enable the recuperator to	
panel enable		respond to the activation of the alarm system.		
	No			
Innut logic state	Normally closed	The selection should be made based on the scheme of the		
input logic state	Normally open	alarm control panel.		
	Switching off the panel	When the "Alarm control pa	nel enable" function is	
		activated and the alarm is tr	iggered, the device will shut	
Ventilation unit		down.		
response	Change of speed	When the "Alarm control pa	nel enable" function is	
		activated and the alarm is triggered, the fan will operate at		
		a selected speed.		
Extraction fan	25% - 100%	When the "Alarm control pa	nel enable" function is	
control		activated, "Change of speed	" is selected, and the alarm is	
Supply fan control	25% - 100%	triggered, the fans will opera	ate at a selected speed.	
	Inactive	When the "Alarm control pa	nel enable" function is	
Airing	Active	activated and the alarm is tr	iggered, you can select the	
Complex for a set	250/ 4000/	Airing		
Supply fan control	25% - 100%	When the "Alarm control pa	nel enable" function is enabled	
Extraction fan	25% - 100%	and the "Airing" function is	activated, upon triggering the	
control		alarm, the device will ventila	ate the premises according to	
Duration of airing	1min. – 100min.	the set parameters.		
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.

5.3. 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 Bluetooth connectivity must be active, i.e., the BT symbol blinking rapidly. The smartphone must have the OXYGEN easy app installed. It can be downloaded for free from Google Play or the App Store:

Android: <u>https://play.google.com/store/apps/details?id=com.oxygenvent.easy</u> iOS: <u>https://apps.apple.com/be/app/oxygen-easy/id6477522929</u>



5.3.1. Create an account on the easy.oxygenvent.com website.

The password must consist of at least eight characters, including at least one number, one uppercase letter, one lowercase letter, and one special character.

OXYGEN easy	After enterin should receiv in your email folder, please
Email	move the em
Password	
Forgot password? Resend confirmation email	
Sign in	
Create account	
Welcome to OXYGEN eas	sv1
Your account is almost ready. To enjoy all the features of OXYGEN	easy confirm your registration.
Confirm	, , , ,
Activation link:	
https://easy.oxygenvent.com/confirmsignup/4b00b070-6ee6-4766-a3	185-d00a52b9de81/261818

The OXYGEN easy system allows you to configure, manage and service your HVAC system 24/7 from anywhere in the world.

If you have any questions about the operation of the system, please contact us by email

serwis.ogrzewnictwo@plum.pl

After entering the required information, click on "Sign up". You should receive an email requesting confirmation of registration in your email inbox. If you don't see the message in your Inbox folder, please check your Junk or Spam folder and make sure to move the email to the Inbox directory.

	Sign in	
	Email	
	Password	۲
digit, 8-20	lowercase, capital letter, special character, characters	
V	*I declare that I have read and accepted the <u>terms and conditions</u> the OXYGEN easy System.	of
V	*I declare that I have read (<u>the</u> <u>information clause</u>) on the process of personal data	ing
	Consent to processing of personal data for marketing purposes (<u>read</u> <u>more</u>)	
	Consent to receiving commercial information by electronic means (<u>more</u>)	ead
	Consent to marketing communicat via telephone calls (<u>read more</u>)	ion
	I'm not a robot	CHA Terms

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

 \times









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, "Telia Greitas", and in the "Password" field, enter the router's password, then touch "Accept".



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T Add		
+		
Installation		
	WIEL configuration	×
	Julation	~
Do you wa	ant to set up a WIFI network o	n your
Do you wa	ant to set up a WIFI network or device?	n your
Do you wa	ant to set up a WIFI network or device?	n your
Do you wa	ant to set up a WIFI network or device?	n your
Do you wa	ant to set up a WIFI network or device?	n your
Do you wa	ant to set up a WIFI network or device?	n your
Do you wa	Ant to set up a WIFI network or device? No Yes Open	n your
Do you wa	ant to set up a WIFI network or device? No Yes Open	n your
Do you wa	Ant to set up a WIFI network or device?	n your

Choose installation Filters Add WIFI configuration SSID: Oxygen Password: The configuration Choose installation	Choose installation Filters Add	~
✓ Filters ▲ Add ★ MIFI configuration ★ SSID: No.s Oxygen Password: ★ Motion Add	 ✓ Filters ✦ Add ★ 	\sim
Add WIFI configuration × Oxyv State SSID: Oxygen Password:	+ Add	
 WIFI configuration × SSID: Oxygen Password: Torrest I and Torrest I and Torre	*	
WIFI configuration X	*	
Multi WIFI configuration X SSID: Oxygen Password: The formation of the		
Annami Oxyo SSID: No s Oxygen Password:	WIFI configuration X	
SID: No a Oxygen Password:	Oxy:	
Password:	State SSID:	
Password:	Oxygen	
Password:		
	Password:	
	•	
	Oxyc	
State	State	
NO.8	No.a	



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.



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← 1005884110 Ξ	← Installation setting	s 🗞 🗏	\leftarrow Installation s	ettings 🗞 \Xi
		+ Add	Installation components	+ Add へ
new installation component	online WiFi qua TooSsed110 Producer Software Software Software Software	Hardware	e online fardware f3.4.0	WIFI quality: C Software S002.06 Hardware H1.0.0
	Component atta	chment X		web gateway
Add the first device. Click the button to add devices to the list.	Co Ventilation cont Co Ventilation cont Co Co Co Co Co Co Co Co Co Co	r Software 79 S001.13 roller	Contact details Installation name Street	^
			Building number	
			Apartment	
	Zlp-code		Zip-code	



Oxygen Easy app window on your smartphone.

Here you will see the quick access buttons to control the device. Advanced management and information about the device can be accessed via the menu on the top right-hand side.

The values of the buttons are listed in Table 5.

5.4. Controlling the device via **easy.oxygenvent.com** website

Open the **easy.oxygenvent.com** website window. If you have a WI-FI connection, the green online dot will light up.

+ Add					
★ Ins Oxy	tallation name: ygen Test-2	Serial number: 1005832592	Address:	State: Connection: No alarms • online	Open

5.4.1. "Home" window

The top line displays only basic information, i.e. supply and extract air temperatures, filter contamination, relative humidity of the extract air, fan speed and the status of the By-pass damper (0% means closed).

OXYGEN	1005832592						
	€ 12.4 °C Supply temperature	14.8 °C Extraction temperature	J4 % Supply air filter - depletion	Extracted air filter - depletion	26 % Current humidity	30 % 30 % Supply Extract	- Ô → 0 % Open bypass
	Ċ	Pm		,	(\mathbb{A})		20°°
<u>k</u>	Unit state	Manual Unit mode	Minimal Current gear	Party mode	Auto	OFF Time mode	Comfort temperature of minimal gear
ŵ							
@							
+]							

The buttons on the second row are used to control the device:

Unit state -Switching the device on/off

Unit mode - Manual – the device will operate in manual mode.



To schedule a weekly programme, press the Schedule button. In the window that opens, an additional box "Schedule" will appear on the right hand side (photo below).





Clicking this button will bring up the weekly programme creation window. This allows to set up a weekly schedule for your device according to your needs. Once you have set up each day's schedule, click the "Accept" button at the bottom of the window".

OXYGEN easy		
	Work modes	
=	(1) Pause (1) Minimal (2) Normal (3) Intensive III Delete	
	Monday Copy V	
÷.		00:00
₩	0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00	
Û	Tuesday Copy V	
\$	0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00	
	Wednesday Copy 🗸	
٢		
÷٦	0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00	

Unit state - selection of fan speeds

Party mode – the device will operate in boost mode for the selected period of time. The function is useful for large gatherings.



Auto – the unit will act on information from an external CO2 sensor (if fitted and activated). **Comfort temperature of current gear** – This function only works in summer when the outside temperature is lower than the inside temperature, i.e. to cool the room.

5.4.2. "Devices parameters" window

Web gateway the window allows you to set the brightness of the illumination of the buttons on the remote SCP, the sound of the buttons and the sound of the error indication.

1007161079 Producer Software Hardware Oxygen S001.09 H3.4.0	1005832592 Producer Software Oxygen \$S002.06			
ventilation controller	web gateway			
Search for parameters Internet gateway settings	Q Search			^
Buttons brightness		1	- 3	+ 3
Buttons sound volume		0	- 1	+ 50
Alarm sound volume		0	- 0	+ 50

Ventilation controller the user menu list that appears in the Controller window allows you to view detailed information about the device and to perform important configuration steps. A detailed description of the user menu

Io07161079 Producer Software Hardware Owners SOftware Hardware Owners SOI1 00 H2 4 0	Image: Non-Service access 1005832592 Producer Software Hardware Diverse S002.06 H1.0.0	
ventilation controller	web gateway	

is given in table 5.

6. TECHNICAL MAINTENANCE PERFORMED BY THE USER

To keep the ventilation system working properly, it is important to regularly check and maintain all filters. If the filters become clogged, the unit will run louder as the fans have to compensate for the increased resistance. If the filters are clean, the unit will run quieter and consume less energy.

It is recommended to check the filters every 3-6 months. Please select the appropriate filter class for the season from the table below:

Concor	Filter class according to	Filter class according to	Recommended	
Season	EN 779:2012	ISO 16890	replacement frequency	
All seasons	M5	ePM ₁₀ 50%	Every 6 months	
Spring, summer	F7	ePM ₁ 70%	Every 4 months	
Winter	Carbon G4	ePM _{2.5} 60%	Every 6 months	



Clean the duct grilles at least every six months.

7. TECHNICAL MAINTENANCE AND REPAIR PERFORMED BY A QUALIFIED SPECIALIST

Technical maintenance and repair should only be performed by qualified specialists. Maintenance and repair tasks include inspection and cleaning of the fan and heat exchanger. Cleaning the heat exchanger depends on the degree of soiling. The maintenance interval shall not exceed two years.

Heat exchanger cleaning procedure:

- Immerse the heat exchanger several times in warm water (max. 40 °C).
- Then rinse the heat exchanger thoroughly with warm tap water (max. 40°C).
- When drying the heat exchanger, position it in such a way that any remaining water can escape from the openings.
- Allow the heat exchanger to dry completely before reinstalling.

It is very important not to use any aggressive or strongly scented detergents.

Changing heat exchanger type:

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

- Standard counter-flow heat exchanger
- Entalphic counter-flow heat exchanger (membrane moisture heat exchanger)

8. 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	Name and surname of engineer:					
Company:		Phone:				
Company address:		Installation date:				

Indoor supplied air data						
Poom	Project data (m ³ /h)	Measured data (m ³ /h)				
ROOTT		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					
Boom	Project data (m³/h)	Measured data (m ³ /h)			
Room		Maximum flow	Minimal flow		
Kitchen					
Bathroom 1					
Bathroom 2					
WC					
Closet					
Laundry room					
Other					
Other					
Other					

9. TROUBLESHOOTING MANUAL

Problem	Possible cause	Solution		
Ventilation unit is turned	No power supply.	Make sure that the power is supplied to the device controller, otherwise, troubleshoot the issue.		
working	The fan blade is stuck.	Turn off the device. Remove the cause.		
working.	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 fan speed.	Set higher speed.		
Low air flow.	Clogged air filters.	Replace the filters with new ones		
	Clogged fan grilles, diffusers.	Clean the fan grilles and diffusers.		
Excessive noise and	Dirty fan blade.	Clean the fan blades.		
vibration when the	The ventilation unit's mounting bolts	Install anti-vibration mounts, check if the		
ventilation unit is running.	are loose. No anti-vibration mounts.	mounting bolts are not loosened.		
Unreasonably high supply air temperature, excessively high electricity consumption.	Make sure that the heater is working properly. If the heather 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.		

10. WARRANTY LIABILITY

10.1. Warranty Terms & Conditions

The device is covered by a 24-month manufacturer's warranty from the date of purchase. Warranty claims can only be made for material defects occurring within the warranty period. In the event of a warranty claim, the unit must not be dismantled without the manufacturer's written permission. Spare parts are only covered by the warranty if they have been supplied by the manufacturer and installed by an installer approved by the manufacturer.

The warranty expires when:

- The guarantee period has expired;
- The unit has been used without air purification filters;
- The unit is fitted with parts not supplied by the manufacturer (except filters);
- Changes or modifications not approved by the manufacturer have been made;
- The installation has not been installed in accordance with the applicable Building Regulations and the mandatory requirements specified in this manual;
- The defects are due to incorrect connection, misuse, or contamination of the system;

Normal wear and tear on the ventilation unit is excluded from the warranty. Oxygen group reserves the right to change the design and/or configuration of its products at any time, without being obliged to change the units delivered previously.

10.2. 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;

11. TECHNICAL SPECIFICATION ACCORDING TO "ECODESIGN" (ERP), NO. 1254/2014

Product model	X-Air	X-Air	X-Air	X-Air	X-Air	X-Air	X-Air
	V200	V200E	V400	V400E	V500	V500E	V600
Brand			0	xygen Group			
Specific Energy Consumption (SEC) class	А	А	А	А	А	В	В
Specific Energy Consumption (SEC) value							
Cold climate (kWh/m ² /a)	-81	-77,3	-81,5	-76	-78.8	-72.3	-75.7
Temperate climate (kWh/m ² /a)	-36.1	-34,4	-38,7	-34,8	-36.2	-32.1	-33.3
Warm climate (kWh/m ² /a)	-10.4	-9,9	-14,1	-11,2	-11.8	-9	-9
Type of ventilation unit		, Ve	entilation	unit with hea	t recoverv	V	
Fan			Varia	ble speed EC	fan		
Heat exchanger type	Counter- flow	Counter- flow, Enthalpy	Counte r-flow	Counter- flow, Enthalpy	Counte r-flow	Counter- flow, Enthalpy	Counte r-flow
Thermal efficiency	93.1%	86.2%	86,2%	87.9%	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
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/(m3/h)	0.38	0,37	0.22	0,29	0.30	0.35	0.39
Controller factor				0.95			
Control type			Cle	ock controlle	r		
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		Opt	tions desc	ribed in the ι	user manu	al	
Internet address for disassembly instructions	www.oxygen.lt						
Annual electricity consumption							
(AEC) in the temperate climate zone, kWh/100m ² .a	477	461	291	378	381	446	486
Annual heating savings (AHS)							
Cold climate, kWh/100m ² .a	9178	8770	8770	8435	8722	8231	8675
Temperate climate. kWh/100m ² .a	4692	4483	4483	4312	4459	4207	4434
Warm climate, kWh/100m ² .a	2121	2027	2027	1950	2016	1903	2005
Bypass damper				Included			

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

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;















Ltd. "OXYGEN group" Birželio 23-osios g. 29 50201 Kaunas LITHUANIA

Confirms that the following ventilation units with heat exchangers:

OXYGEN X-Air V200 OXYGEN X-Air V200E OXYGEN X-Air V400 OXYGEN X-Air V400E OXYGEN X-Air V500 OXYGEN X-Air V500E OXYGEN X-Air 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 2023-11-13, Kaunas