



Next generation ventilation units easy to install, easy to use

JUST LIKE BREATHING

MADE IN LITHUANIA

oxygen.lt

Simple, innovative solutions

Who are we and what do we want? What are our guidelines?

We are OXYGEN - developers and

manufacturers of advanced Lithuanian

ventilation systems. Our mission is to

ensure a healthy microclimate in every

home. We aim to break market stereotypes

more efficient and more compact products.

and offer a superior alternative - smarter,

Inspired by the European Commission's ambitious strategy for sustainable economic growth, the European Green Deal, together with the KTU University team, we have developed a compact, easy-to-install and easy-to-use heat recovery unit, controlled by a unique energy-saving algorithm.

Only well-conceived solutions

We offer well-thought-out solutions based on modern technologies and products that are easy to install and user-friendly. With OXYGEN, it's as easy as breathing.



Healthy home microclimate

Enthalpy

Heat and cool recovery

Forget dry mouths, dry eyes and skin, and hundreds of euros spent on moisturizers. Enthalpy is cutting-edge technology that preserves the humidity in your home, and therefore helps maintain your health.

A heat recovery unit is like a fridge that can never be switched off. It is useful in both winter and summer because it efficiently keeps your home warm or cool, saving you money.

Fresh air and hygiene

Ventilation ensures that air has the right amount of oxygen, eliminating harmful CO2. The filters trap dust, insects and even germs. Rest assured, thanks to the hygienic airflow technology, unwanted kitchen smells are eliminated.



Tailored to Lithuanian and Nordic climates

Non-freezing

Your smart heat recovery unit will never freeze. We guarantee uninterrupted ventilation for your home.

Low costs

Thanks to 5 internal sensors and a unique energy-saving algorithm, you'll conserve heat while ventilating your home, using the minimum amount of electricity.

High energy efficiency

OXYGEN heat recovery ventilators with advanced plate counterflow heat exchangers are suitable for even the highest energy class A++. Save up to 93% energy.



Easy to install

Everything is included

The electric heater, control automation and other necessary components are located inside the unit, eliminating the time and cost of installing external ventilation accessories and reducing the space required to install the heat recovery unit.

Lightweight

The compact and ultra-lightweight OXYGEN heat recovery unit housing is made of EPP material with excellent thermal and acoustic insulation properties. Installing OXYGEN products alone is fast and easy.

Smart control

Enjoy all the smart features by controlling the heat recovery unit via the app or the color LCD touchscreen control panel.





Bathroom mode

Press the auxiliary switch together with the light switch to activate the increased ventilation mode and the heat recovery unit will remove steam and unwanted odors.

Hood mode

Activate the enhanced ventilation mode while cooking. When coupled to the extractor fan, the heat recovery unit will extract vapors and unwanted odors.

Comfort features

Summer ventilation

Enjoy fresh air in summer by opening your windows, and entrust the heat recovery unit with the ventilation of bathrooms, kitchens and other enclosed spaces.



Easy to use

Iconic color

Oxygen Elemental is an iconic color that embodies the fundamental building block of life—oxygen element itself. With its vibrant turquoise hue, it highlights the natural and scientific connection to breathable air, merging the essence of nature with cutting-edge innovation.

Easy maintenance

Easily replace the filters by opening the filter covers. OXYGEN heat recovery units no longer require any servicing.

An invisible helper

The heat recovery unit will adapt to your lifestyle – a weekly ventilation program will give you extra comfort every day.



OXYGEN

Smart Wall-mounted Heat Recovery Unit

Just like breathing

Next generation smart non-freezing ventilation units easy to install, easy to use

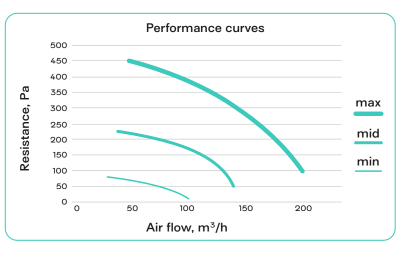


OXYGEN

Cold climate	kWh/m².a	-82.2
Average climate	kWh/m².a	-42.1
Warm climate	kWh/m².a	-16.5
Declared typology		Bi-directional, residential ventilation
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	93.1
Maximum flow rate	m³/h	196
Electric power input of the fan drive, including	W	165
Sound power level (LWA)	dB	51
Reference flow rate	m³/s	0.041
Reference pressure difference	Ра	50
Specific power input (SPI)	W/(m³/h)	0.38
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	1.6
External	%	1.7
The annual electricity consumption (AEC)	kWh/100m².a	247
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	9307
Average climate	kWh/100m².a	4758
Warm climate	kWh/100m².a	2151
Integrated adaptive pre-heater	W	800
Power supply		230V, 50Hz, 5A
Dimensions	mm	598x 691 x 363
Weight	kg	23
Color		Oxygen Elemental

standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.





OXYGEN group, JSC Birželio 23-osios st. 29, Kaunas 50201, Lithuania



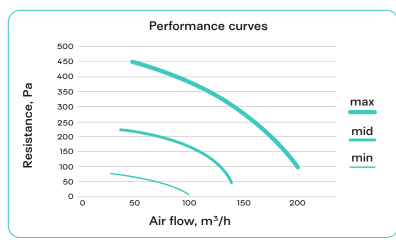
EASY V200E Technical specification

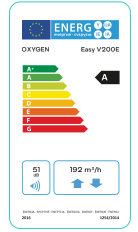
OXYGEN

Cold climate	kWh/m².a	-79.6
Average climate	kWh/m².a	-40.8
Warm climate	kWh/m².a	-16.0
Declared typology		Bi-directional, residential ventilatio
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	86.2
Maximum flow rate	m³/h	192
Electric power input of the fan drive, including	W	165
Sound power level (LWA)	dB	51
Reference flow rate	m³/s	0.040
Reference pressure difference	Ра	50
Specific power input (SPI)	W/(m³/h)	0.37
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	1.6
External	%	1.7
The annual electricity consumption (AEC)	kWh/100m².a	240
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	9028
Average climate	kWh/100m².a	4615
Warm climate	kWh/100m².a	2087
Integrated adaptive pre-heater	W	800
Power supply		230V, 50Hz, 5A
Dimensions	mm	598 x 691 x 363
Weight	kg	25
Color		Oxygen Elemental

Compliance and standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.





OXYGEN group, JSC Birželio 23-osios st. 29, Kaunas 50201, Lithuania

MADE IN LITHUANIA

oxygen.lt

P000005

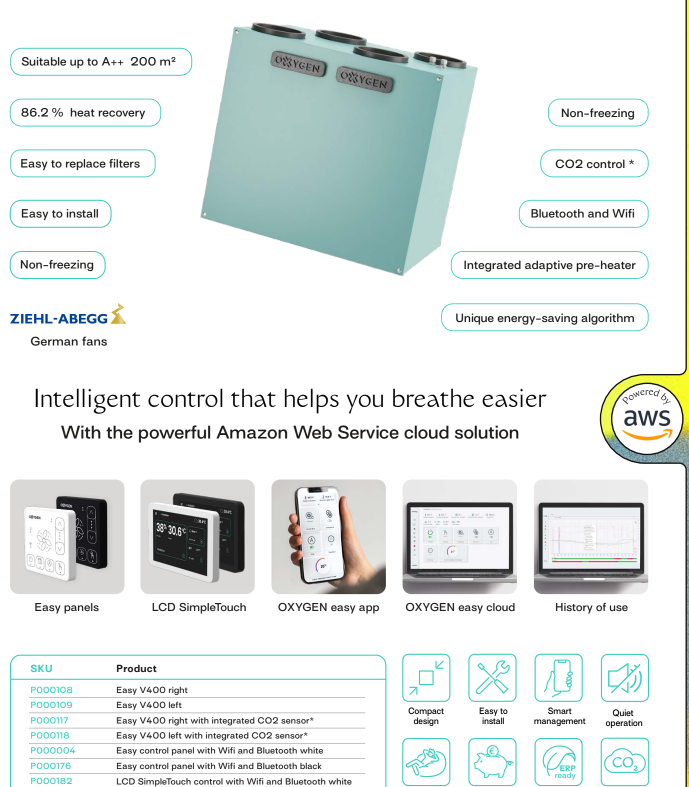
LCD SimpleTouch control with Wifi and Bluetooth black

OXYGEN

Smart Wall-mounted Heat Recovery Unit

Just like breathing

Next generation smart non-freezing ventilation units easy to install, easy to use



Comfort & Well-being

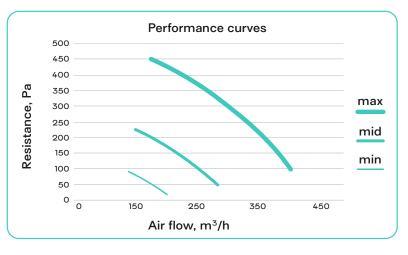
Energy EcoDesign efficient compliant

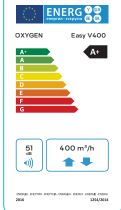
Integrated CO2

OXYGEN

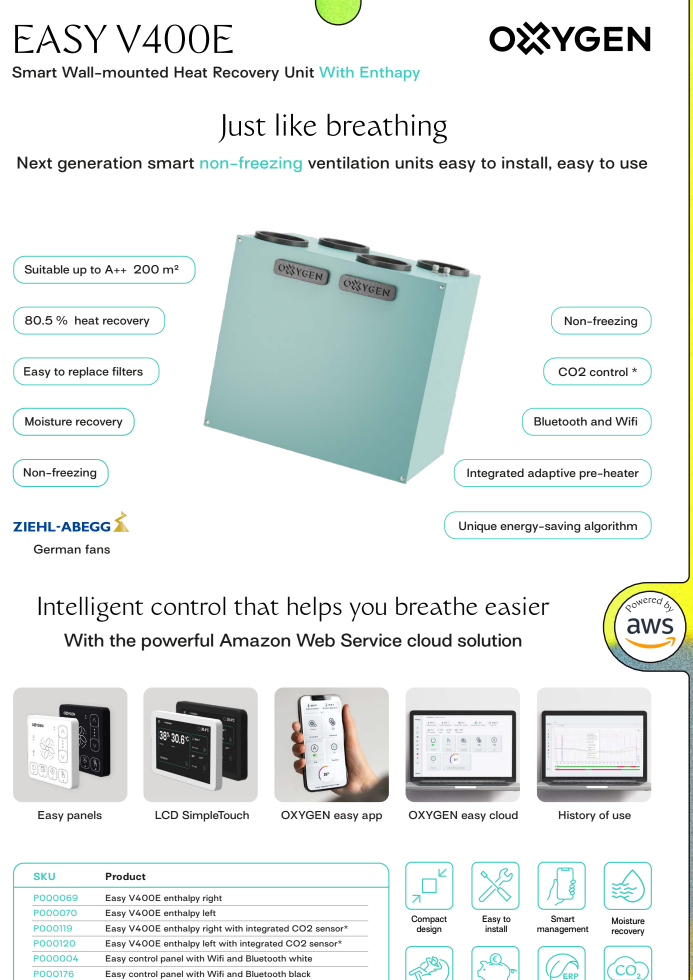
Cold climate	kWh/m².a	-81.6
Average climate	kWh/m².a	-42.8
Warm climate	kWh/m².a	-18.0
Declared typology		Bi-directional, residential ventilatior
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	86.2
Maximum flow rate	m³/h	400
Electric power input of the fan drive, including	W	167
Sound power level (LWA)	dB	51
Reference flow rate	m³/s	0.078
Reference pressure difference	Pa	50
Specific power input (SPI)	W/(m³/h)	0.22
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	1.2
External	%	1.1
The annual electricity consumption (AEC)	kWh/100m².a	160
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	9028
Average climate	kWh/100m².a	4615
Warm climate	kWh/100m².a	2087
Integrated adaptive pre-heater	W	2000
Power supply		230V, 50Hz, 5A
Dimensions	mm	750x 679 x 513
Weight	kg	32
Color		Oxygen Elemental

Compliance and standards **2009/125/EB**: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.





OXYGEN group, JSC Birželio 23-osios st. 29, Kaunas 50201, Lithuania



LCD SimpleTouch control with Wifi and Bluetooth white

LCD SimpleTouch control with Wifi and Bluetooth black

P000182

P000005

Comfort & Well-being

Energy EcoDesign efficient compliant

Integrated CO2

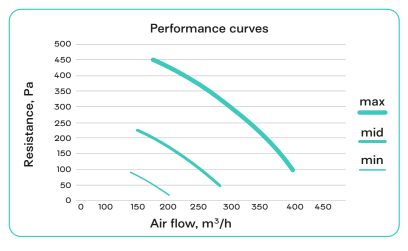
EASY V400E

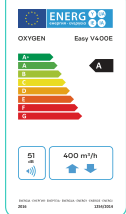
OXYGEN

Specific energy consumption (SEC), SEC class		
Cold climate	kWh/m².a	-78.3
Average climate	kWh/m².a	-40.6
Warm climate	kWh/m².a	-16.4
Declared typology		Bi-directional, residential ventilatio
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	80.5
Maximum flow rate	m³/h	400
Electric power input of the fan drive, including	W	167
Sound power level (LWA)	dB	51
Reference flow rate	m³/s	0.078
Reference pressure difference	Pa	50
Specific power input (SPI)	W/(m³/h)	0.29
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	0.8
External	%	0.6
The annual electricity consumption (AEC)	kWh/100m².a	201
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	8798
Average climate	kWh/100m².a	4498
Warm climate	kWh/100m².a	2034
Integrated adaptive pre-heater	W	2000
Power supply		230V, 50Hz, 5A
Dimensions	mm	750 x 679 x 513
Weight	kg	35
Color		Oxygen Elemental

Compliance and standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.





OXYGEN group, JSC

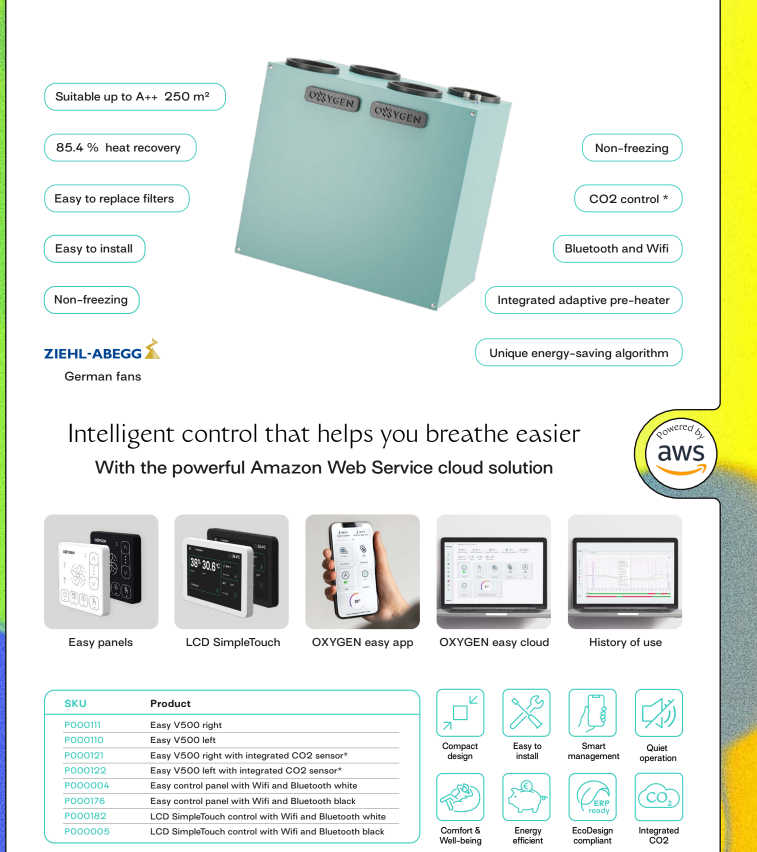
Birželio 23-osios st. 29, Kaunas 50201, Lithuania

OXYGEN

Smart Wall-mounted Heat Recovery Unit

Just like breathing

Next generation smart non-freezing ventilation units easy to install, easy to use

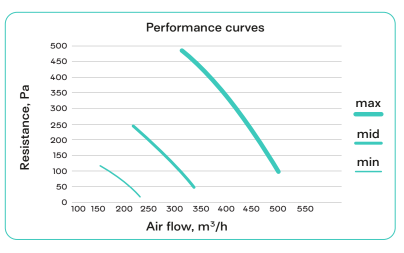


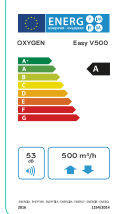
OXYGEN

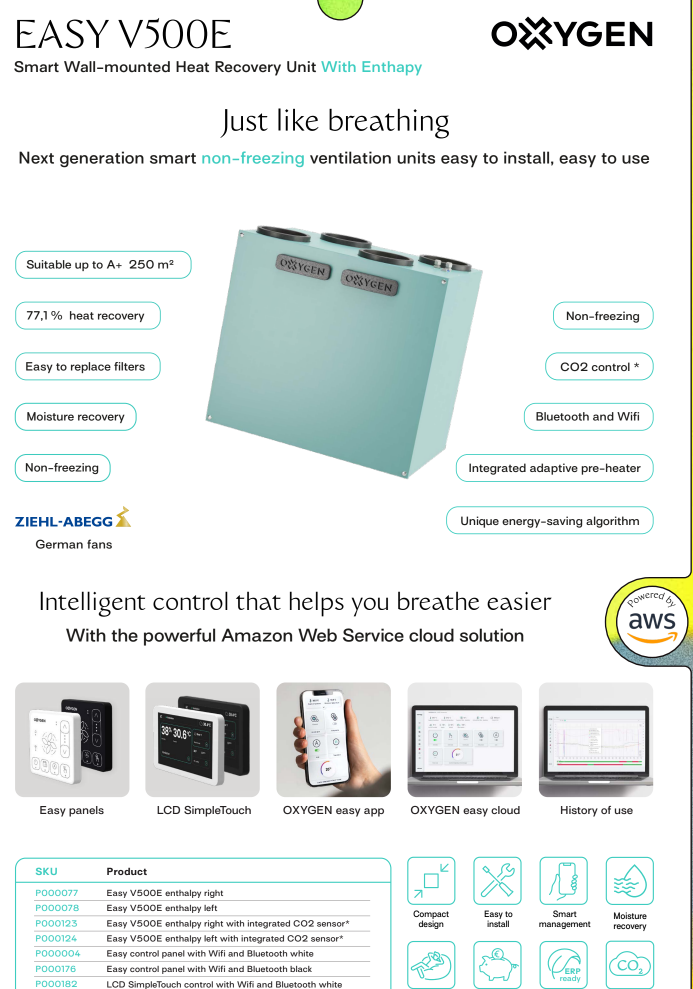
Cold climate	kWh/m².a	-80.2
Average climate	kWh/m².a	-41.6
Warm climate	kWh/m².a	-16.9
Declared typology		Bi-directional, residential ventilation
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	85.4
Maximum flow rate	m³/h	500
Electric power input of the fan drive, including	W	252
Sound power level (LWA)	dB	53
Reference flow rate	m³/s	0.097
Reference pressure difference	Pa	50
Specific power input (SPI)	W/(m³/h)	0.30
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	1.2
External	%	1.1
The annual electricity consumption (AEC)	kWh/100m².a	202
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	8995
Average climate	kWh/100m².a	4598
Warm climate	kWh/100m².a	2079
Integrated adaptive pre-heater	W	2000
Power supply		230V, 50Hz, 5A
Dimensions	mm	750 x 679 x 513
Weight	kg	32
Color		Oxygen Elemental

Compliance and standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.







LCD SimpleTouch control with Wifi and Bluetooth white P000005 LCD SimpleTouch control with Wifi and Bluetooth black

Comfort & Well-being

Energy

efficient

EcoDesign compliant

Integrated CO2

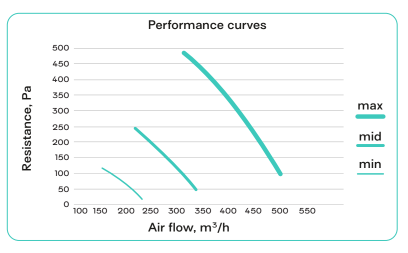
EASY V500E

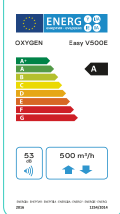
OXYGEN

Cold climate	kWh/m².a	-76.1
Average climate	kWh/m².a	-39.1
Warm climate	kWh/m².a	-15.3
Declared typology		Bi-directional, residential ventilatior
Type of drive installed or intended to be		Variable speed drive
Type of heat recovery system		Recuperative
Thermal efficiency of heat recovery	%	77.1
Maximum flow rate	m³/h	500
Electric power input of the fan drive, including	W	252
Sound power level (LWA)	dB	53
Reference flow rate	m³/s	0.097
Reference pressure difference	Pa	50
Specific power input (SPI)	W/(m ³ /h)	0.30
Control factor		0.65
Control typology		Local demand control
Declared maximum leakage rate:		
Internal	%	0.8
External	%	0.6
The annual electricity consumption (AEC)	kWh/100m².a	233
The annual heating saved (AHS)		
Cold climate	kWh/100m².a	8659
Average climate	kWh/100m².a	4426
Warm climate	kWh/100m².a	2002
Integrated adaptive pre-heater	W	2000
Power supply		230V, 50Hz, 5A
Dimensions	mm	750 x 679 x 513
Weight	kg	35
Color		Oxygen Elemental

Compliance and standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.



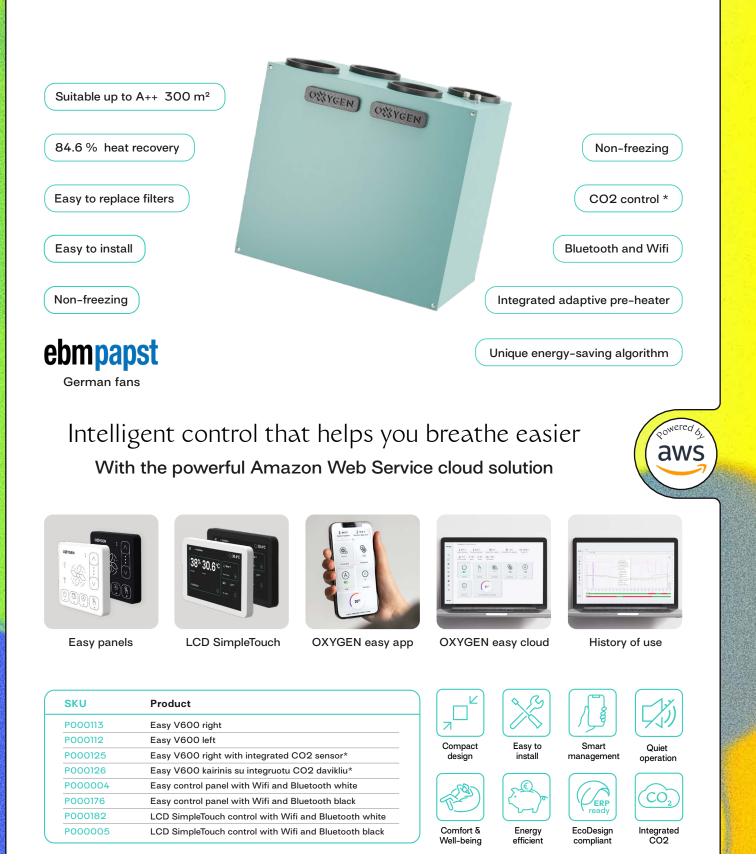


OXYGEN

Smart Wall-mounted Heat Recovery Unit

Just like breathing

Next generation smart non-freezing ventilation units easy to install, easy to use

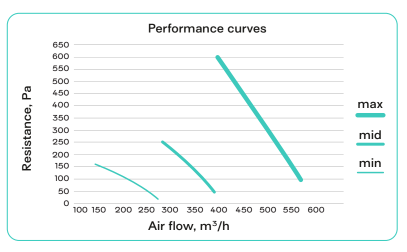


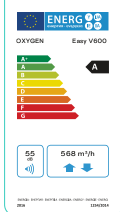
OXYGEN

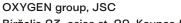
Specific energy consumption (SEC), SEC class				
Cold climate	kWh/m².a	-78.6		
Average climate	kWh/m².a	-40.2		
Warm climate	kWh/m².a -15.6			
Declared typology		Bi-directional, residential ventilatio		
Type of drive installed or intended to be		Variable speed drive		
Type of heat recovery system		Recuperative		
Thermal efficiency of heat recovery	%	84.6		
Maximum flow rate	m³/h	568		
Electric power input of the fan drive, including	W	340		
Sound power level (LWA)	dB	55		
Reference flow rate	m³/s	0.117		
Reference pressure difference	Pa	50		
Specific power input (SPI)	W/(m³/h)	0.39		
Control factor		0.65		
Control typology		Local demand control		
Declared maximum leakage rate:				
Internal	%	1.2		
External	%	1.1		
The annual electricity consumption (AEC)	kWh/100m².a	252		
The annual heating saved (AHS)				
Cold climate	kWh/100m².a	8963		
Average climate	kWh/100m².a	4582		
Warm climate	kWh/100m².a	2072		
Integrated adaptive pre-heater	W	2000		
Power supply		230V, 50Hz, 5A		
Dimensions	mm	750 x 679 x 513		
Weight	kg	32		
Color		Oxygen Elemental		

Compliance and standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; **2010/30/ES**: ES 1254/2014; **2011/65/ES**: EN 50581(2012); **2014/35/ES**: EN 60335-1:2012, EN 60335-1:2012/A11:2014.







Birželio 23-osios st. 29, Kaunas 50201, Lithuania



Heat recovery unit = health

A ventilation unit is an investment in your health. By having a smart ventilation system at home, you can create healthier living conditions. Why is clean air so important for the human body?

Heat recovery unit as a cure for diseases

Poor sleep, fatigue or inability to concentrate - these problems are often caused by poor indoor air quality. Ensuring that fresh air is constantly circulating in your home is a big step towards a healthy home microclimate.

Ventilation unit protect against:



Dust and dust







Sustainability

The European Commission's strategy for sustainable growth - the European Green Deal - envisages energy-efficient and, in the future, passive houses. Perhaps the most important element of such homes is the heat recovery system. A recuperator is a sustainable product that reduces our CO2 footprint while conserving energy. Breathe eco-friendly air.

Intelligent control that helps you breathe easier





Easy panels















With the powerful Amazon Web Service cloud solution

OXYGEN easy cloud



Finally, beautiful panels

Elegant panels are equipped with both WiFi and Bluetooth. Along with the panels, customers gain access to the OXYGEN Easy App and the OXYGEN Easy Cloud platform, enabling control from anywhere in the world.

0 10

21

Control from anywhere

The new OXYGEN Easy models can be conveniently controlled from anywhere in the world using the OXYGEN Easy App (available for iOS and Android) and the OXYGEN Easy Cloud platform.

Selected device Selected device Ourse: Internet gateway Ourse: Internet gateway Ourse: Internet gateway Ourse: Internet gateway setting: Ourse: Internet gateway settin

Balancing via Bluetooth

Installers can now effortlessly perform the startup and balancing of the ventilation unit via Bluetooth using the OXYGEN Installer App. This mobile application works without an internet connection, which is often unavailable at installation sites during ventilation system setup.

Data Chart

Easily review the usage history of the unit with detailed information provided by 5 sensors.

aws

Heat recovery unit, Easy	V200	V200E	V400	V400E	V500	V500E	V600						
Specific energy consumption (SEC), SEC of	class												
Cold climate, kWh/m².a	-82.2	-79.6	-81.6	-78.3	-80.2	-76.1	-78.6						
Average climate, kWh/m².a	-42.1	-40.8	-42.8	-40.6	-41.6	-391	-40.2						
Warm climate, kWh/m².a	-16.5	-16.0	-18.0	-16.4	-16.9	-15.3	-15.6						
Thermal efficiency of heat recovery, %	93.1	86.2	86.2	80.5	85.4	77.1	84.6						
Type of heat recovery system	Counter-flow	Enthalpy	Counter-flow	Enthalpy	Counter-flow	Enthalpy	Counter-flow						
Maximum flow rate, m ³ /h	196	192	400	400	500	500	568						
Suitable up to, m ²	100	100	200	200	250	250	300						
Electric power input of the fan drive, including, W	165	165	167	167	252	252	340						
Sound power level (LWA), dB	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	50	50	50	50	50	50						
Specific power input (SPI), W/(m ³ /h)	0.38	0.37	0.22	0.29	0.30	0.35	0.39						
Control factor	0.65	0.65	0.65	0.65	0.65	0.65	0.65						
Declared maximum leakage rate:													
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						
The annual electricity consumption (AEC), kWh/100m².a	247	240	160	201	202	233	252						
The annual heating saved, (AHS)													
Cold climate, kWh/100m².a	9307	9028	9028	8798	8995	8659	8963						
Average climate, kWh/100m².a	4758	4615	4615	4498	4598	4426	4582						
Warm climate, kWh/100m².a	2151	2087	2087	2034	2079	2002	2072						
Integrated adaptive pre-heater, W	800	800	2000	2000	2000	2000	2000						
Power supply	230V, 50Hz, 5A												
Dimensions, mm	598x691x363	598x691x363	750x679x513	750x679x513	750x679x513	750x679x513	750x679x51						
Weight, kg	23	25	32	35	32	35	32						
Color			Оху	gen Elemental	Oxygen Elemental								

standards

2009/125/EB: ES 1253/2014, ES 1254/2014, ES 2017/1369, EN 13141-7:2010; 2010/30/ES: ES 1254/2014; 2011/65/ES: EN 50581(2012 2014/35/ES: EN 60335-1:2012, EN 60335-1:2012/A11:2014.

Users download **OXYGEN Easy app**



Installers download OXYGEN Installer app

The contents of this catalog are subjected to change without prior notice. Every possible effort has been made to ensure that the data herein is correct. However, OXYGEN group cannot assume any liability for any direct, in director consequential damages arising from the use of the information specified here.

OXY 1/25/EN