



DUCTLESS VENTILATION WITH HEAT RECOVERY

OXeN ductless ventilation unit





OXeN – DUCTLESS VENTILATION UNIT

Simple ventilation solution

OXeN ventilation unit is:

- the easiest way to create mechanical ventilation system with heat recovery
- a ductless ventilation system, which allows significant reduction of investment costs
- a highly-efficient heat recovery system, which reduces operational costs



Awarded solutions

OXeN heat recovery unit has been recognized as a model for complex designing by the chapters of most prestigious competitions in the world design. Experts praised the project for the quality, selection of materials, innovation, functionality and ergonomics.





2014

PRODUCT ADVANTAGES

COMPACT & DUCTLESS

OXeN is a plug and play ductless unit. It provides direct flow of air into the zone occupied by people. No additional installation is required. All elements ready to go in one casing. OXeN provides clean ventilation without troublesome and dirty ducts.









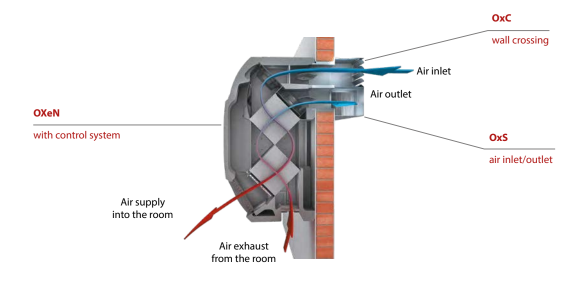
plug&play

only one hole in the wall is required

installation holders in standard



ONLY 3 ELEMENTS



SAVINGS

80.9% efficiency of heat recovery



OXeN ventilation units meet all of the requirements of the directive no. 2009/125/WE, which establishes a framework of ecodesign requirements for energy-related products. easy cleaning and maintenance



The unit's design provides easy access to the heat recovery exchanger and filter replacement.

cheaper boiler

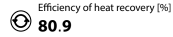


Lower power demand of boiler and pumps mean reduced energy and installation costs. cheaper transport and storage



1 palette = 1 OXeN with all accessories and complete and connected control system.

VENTILATION UNIT OXeN



Air flow [m³/h]

150-1.200

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Weight [kg] **75.1–82.5**

Colour

Grey

Casing **EPP**

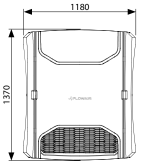
Expanded polypropylene

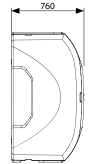


APPLICATION

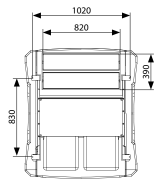
Medium cubature buildings, where fresh air supply is demanded and where air duct installation is unfounded, e.g. gas stations, stores, workshops, warehouses, sports halls etc.

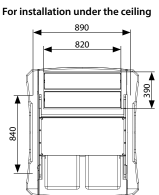
DIMENSIONS





For installation on the wall





AVAILABLE MODELS

INSTALLATION ON THE WALL

- N X2-N-1.2-V unit without additional air heating wall mounted
- X2-W-1.2-V unit with air heating by water heater wall mounted
- X2-E-1.2-V unit with air heating by electric heater wall mounted

INSTALLATION UNDER THE CEILING

- N X2-N-1.2-H unit without additional air heating mounted under the ceiling
- X2-W-1.2-H unit with air heating by water heater mounted under the ceiling





TECHNICAL DATA

Ventilation units OXeN	X2-W-1.2-V	X2-N-1.2-V	X2-W-1.2-H	X2-N-1.2-H	X2-E-1.2-V
Max. air flow stream inlet/outlet ⁽¹⁾ [m ³ /h]	1200	1200	1200	1200	1200
Air stream range [m]	15 ⁽²⁾	15 ⁽²⁾	4.5 ⁽³⁾	4.5 ⁽³⁾	15 ⁽²⁾
Air flow regulation inlet/outlet [m ³ /h]	stepless, 150–1200	stepless, 150–1200	stepless, 150–1200	stepless, 150–1200	none
Acoustic pressure level ⁽⁴⁾ [dB(A)]	49	49	49	49	49
Power supply [V/Hz]	230/50	230/50	230/50	230/50	3x400/50
Max. current consumption [A]	1.9	1.9	1.9	1.9	14.0
Max. power consumption [kW]	0.42	0.42	0.42	0.42	8.5
Weight of unit [kg]	77.5	75.1	80.5	78.1	82.5
Weight of unit filled with water [kg]	78.3	-	81.3	_	-
Place of installation	indoors	indoors	indoors	indoors	indoors
Max. air contamination [g/m³]	0.3	0.3	0.3	0.3	0.3
Oparating temperature [°C]	5–45	5–45	5–45	5–45	5-45
Installation position	on the wall	on the wall	under the ceiling	under the ceiling	on the wall
IP	42	42	42	42	42
Filter class	EU4	EU4	EU4	EU4	EU4
Type of heat recovery exchanger	two-step heat recovery in cross heat exchangers	two-step heat recovery in cross heat exchangers	two-step heat recovery in cross heat exchangers	two-step heat recovery in cross heat exchangers	two-step heat recovery in cross hea exchangers
Thermal efficiency dry / wet ⁽⁵⁾ [%]	74.7/80.9	74.7/80.9	74.7/80.9	74.7/80.9	74.7/80.9
Type of additional heater	water heater	-	water heater	_	electric heater
Nominal heating capacity ⁽⁶⁾ [kW]	10	-	10	_	8.5
Connection ["]	1/2	-	1/2	_	-
Max. water pressure [Bar]	16	-	16	_	-
Max. water temperature [°C]	95	-	95	_	-
Control system	controller with touch screen	controller with touch screen	controller with touch screen	controller with touch screen	controller with touch screen
Antifreeze protection of heat recovery exchanger	reduction of fan revs			reduction of fan revs	
Antifreeze protection of water heat exchanger	temperature mesure- ment of suppied air and water by PT-1000 sensor	_	temperature mesure- ment of suppied air and water by PT-1000 sensor	_	-

 $^{(\mathrm{i})}\,\mathrm{Max}$ air flow during operation with EU4 filter and OxS air inlet

⁽²⁾ Range of horizontal isothermal air stream, at 0.2 m/s velocity limit

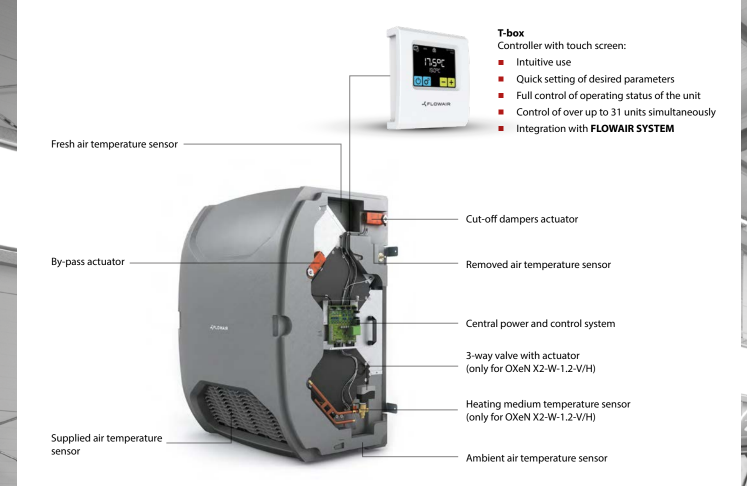
(3) Range of vertical non isothermal air stream at T= $\Delta 5 \circ C$, at 0.2 m/s velocity limit

^(a) Accounting of vertical non-sourcement of 5 m from the unit, in the room of medium capability of sound absorption and 500 m³ of cubature
^(b) According to directive (UE) NR 1253/2014 measured with balanced mass flow, an indoor-outdoor air temperature difference of 20 K and the airflow 1200m³/h

 $^{(6)}$ At water temperature 80/60°C, inlet air temperature 5°C and 1200 m³/h of air flow

CONTROL SYSTEM

OXeN heat revovery unit is equipped with a complete control system.



OPERATING MODES L



weekly programmer



automatic regulation of supplied air temperature



change of operating parameters by one click



filter status measured by differential pressure sensor



antifreeze protection

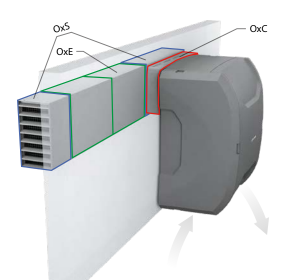


compatibility with **BMS MODBUS RTU** system

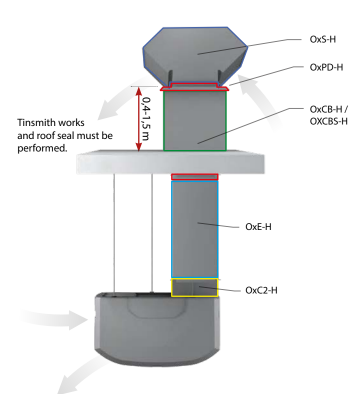
operation with or without heat recovery

INSTALLATION

INSTALLATION ON THE WALL



INSTALLATION UNDER THE CELLING



3 -5.0 m

A

Jer

30

18

IGM

Possibility to install the OxS air inlet/outlet on both sides.

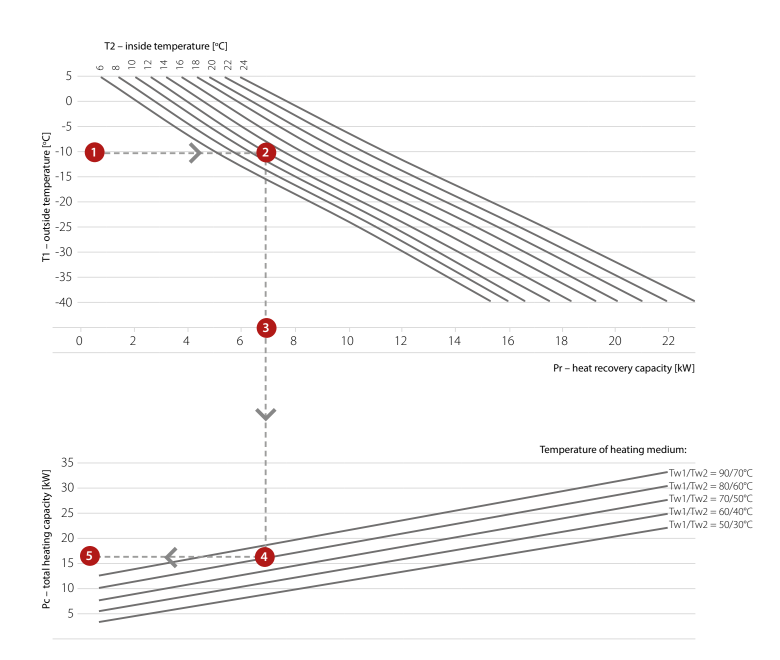
- OxS wall-mounted air inlet/outlet
- **OxE** extension duct
- OxC wall crossing (one piece as standard with OXeN)
- **OxS-H** roof-mounted air inlet/outlet
- OxPD-H roof base
- **OxCB-H** insulated roof curb for straight roofs
- OxCBs-H insulated roof curb for pitched roofs
- **OxE-H** extension duct
- OxC2-H connection adapter (included in the set)

min. 1.5 m

2 - 4.0 m

NOMOGRAM OF HEATING CAPACITY

FOR MAXimum AIR FLOW 1200 M³/H



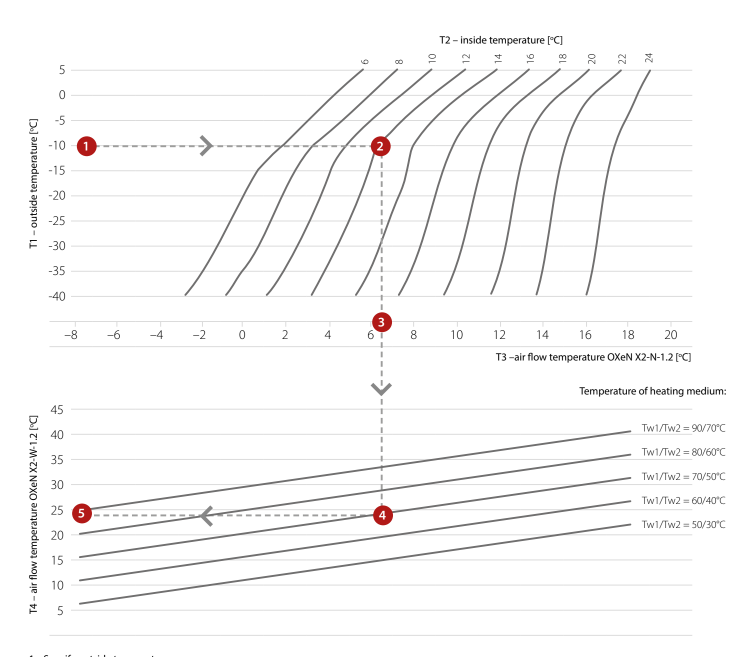
1. Specify outside temperature

- 2. Specify inside temperature
- 3. Read the capacity of heat recovery Pr (total heating capacity of OXeN without water heat exchanger X2-N-1.2)
- 4. Specify heating medium temperature
- 5. Read the total heating capacity Pc (for OXeN with water heat exchanger X2-W-1.2)

Air parameters: supplied air RH 90%, removed air RH 30%, air flow 1200 m^3/h

NOMOGRAM OF AIR FLOW TEMPERATURE

FOR MAX. AIR FLOW 1200 M³/H



1. Specify outside temperature

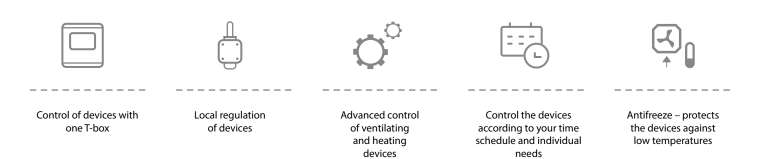
- 2. Specify inside temperature
- 3. Read the air flow temperature for OXeN without water heat exchanger
- 4. Specify heating medium temperature
- 5. Read the air flow temperature for OXeN with water heat exchanger

Air parameters: supplied air RH 90%, removed air RH 30%, air flow 1200 m³/h $\,$



INTEGRATION OF DEVICES

FLOWAIR SYSTEM is an intelligent solution which makes it possible to integrate the devices into the system with only one controller. T-box offers many necessary functions for effective management of a heating-ventilating system. These function were previously reserved for an extensive Building Management System (BMS).





DEVICE SYNERGY

FLOWAIR SYSTEM offers increased comfort and energy savings. Thanks to cooperation of OXeN ventilation units with fan heaters and destratificators it is possible to assure full ventilation and heating comfort in the entire facility.

