

Description

Heat recovery ventilation unit HRU-PremAIR is a modern device with 350 / 450 or 500 m³/h air flow (a) 100 Pa. Unit is made from cutting edge materials - aluminim heat exchanger and EPP self-supporting casing. Depending on the model, following heat exchangers are used: counterflow aluminium heat exchanger (HRV) or counterflow enthalpy exchanger (ERV). Built-in RH sensors regulates indoor humidity level

Enthalpy exchangers in HRU-PremAIR-E series have a polymer membrane that effectively recovers heat and moisture from the extract air. Such membrane works like a membrane in waterproof trekking clothing i.e. it allows water vapour to pass through, but not liquid water and air. The enthalpy exchanger also blocks the transfer of odours, bacteria and spores. The exchanger material, is needless to say, primarily optimized for maximum heat recovery efficiency.

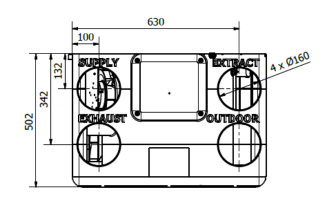
PremAIR air handling units optionally can be equipped with the Constant Flow system, whose task is to maintain a constant air flow in the installation.

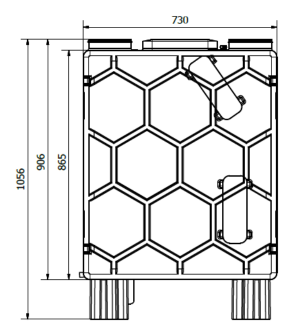
The device operation is controlled by an advanced PCB with wireless communication between control panels and sensors. In addition, the HRU-PremAIR can be connected to the Internet and controlled by an mobile application.

Available materials:

HRU-PremAIR-350 HRU-PremAIR-450 HRU-PremAIR-500	- aluminium counterflow heat exchanger, built-in RH sensor
HRU-PremAIR-350E HRU-PremAIR-450E	- counterflow enthalpy exchanger (heat and moisture recovery), built-in RH sensor
HRU-PremAIRCF	- all model PremAIR can be equipped with the Constant Flow system

Dimensions





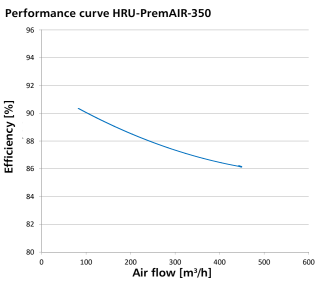
Technical data

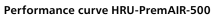
	HRU-PremAIR-350 / HRU-PremAIR-350-CF	HRU-PremAIR-350E / HRU-PremAIR-350E-CF	HRU-PremAIR-450 / HRU-PremAIR-450-CF	HRU-PremAIR-450E / HRU-PremAIR-450E-CF	HRU-PremAIR-500 / HRU-PremAIR-500-CH
Maximal efficiency % ¹	90,3	91,2	90,3	91,2	82,6
<i>Efficiency</i> % (acc. 1254/2014) ²	85,5	84,7	85,2	82,1	81,5
Heat exchanger	counterflow, aluminium	counterflow, enthalpy	counterflow, aluminium	counterflow, enthalpy	counterflow, aluminium
Air flow [m³/h]	350 @ 100 Pa	350 @ 100 Pa	450 @ 100 Pa	450 @ 100 Pa	500 @ 100 Pa
<i>Voltage [V/Hz]</i>	230 / 50	230 / 50	230 / 50	230 / 50	230 / 50
Maximum power consumption [W]	150	150	220	220	220
Sound power level L _{wa} [dB (A)]	49	49	51	51	49
Weight [kg]	35	35	35	35	35
Filters	ISO Coarse 70% (ISO ePM1 55% optional)				

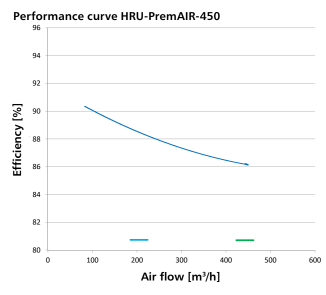
¹ Maximal thermal efficiency acc. to EN13141-7 at minimum air flow

² Thermal efficiency in reference point acc. to EN 13141-7, in compliance with UE 1254/2014

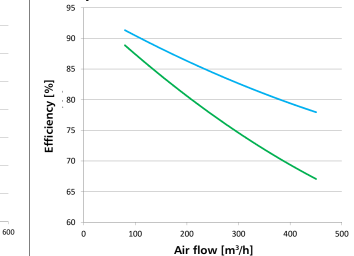
Przepływy i odzyski







Performance curve - Heat (—) and moisture(—) recovery HRU-PremAIR-350E / HRU-PremAIR-450E



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96

94

92

90

88

86

84

82

80

0

100

200

300

Air flow [m³/h]

400

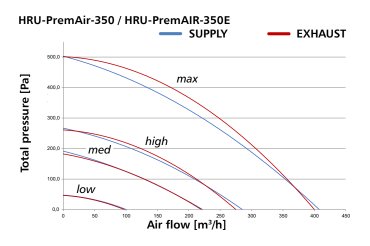
500

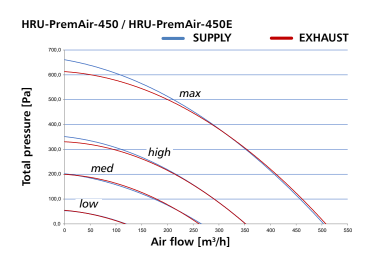
Efficiency [%]

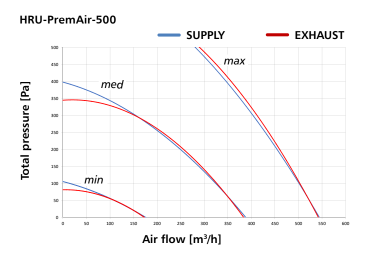
Equipment & accessories

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Air flow and efficiency







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Filters

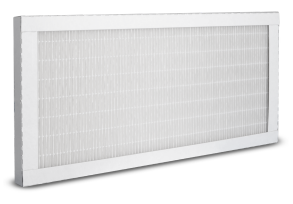
Filter HRQ-PremAIR-FILT-G4 (standard)



G4 pleated panel filters creates a larger media surface area for air filtration and ensures lower pressure drops. Filters are classified as in the ISO Coarse 70% according to ISO 16890 standards.

Code	Filter class	Dimensionsr [mm]
HRQ-PremAIR-FILT-G4	ISO Coarse 70 % (old G4)	423x223x23

Filter HRQ-PremAIR-FILT-F7 (optional)



F7 is classified as a fine filter according to EN 779:2012 norm and as $\rm ePM_1$ 55% in accordance with new standard ISO 16890.

Code	Filter class	Dimensions [mm]
HRQ-PremAir-FILT-F7	ISO ePM1 55% (old F7)	423x223x25

Constant Flow (CF)

PremAIR air handling units optionally can be equipped with the Constant Flow system, whose task is to maintain a constant air flow in the installation. CF works by reading the difference between the dynamic pressure around the fan and the static pressure in the duct in front of the fan. The CF system constantly monitors the pressure in the ducts and if the resistance increases, it increases the speed of the fans to maintain a constant flow, such as on the first day when the ventilation unit was commissioned. During exploitation, the installation pressure is naturally disrupted (dirty filters, condensation of water in the heat exchanger, temperature difference changing the air mass). CF counteracts to those changes, thanks to which the airflows remain sustainable, and only a sustainable system takes full advantage of the air handling unit's capabilities.

Performance

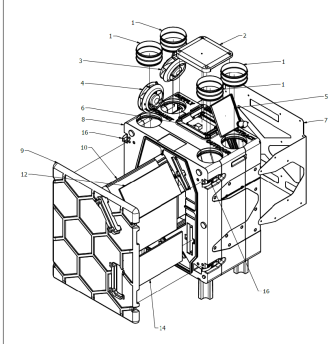
Key performance features:

Heat recovery:

HRU-PremAIR-350	- up to 90.3%
HRU-PremAIR-350-CF	- up to 90.3%
HRU-PremAIR-350E	- up to 91.2%
HRU-PremAIR-350E-CF	- up to 91.2%
HRU-PremAIR-450	- up to 90.3%
HRU-PremAIR-450-CF	- up to 90.3%
HRU-PremAIR-450E	- up to 91.2%
HRU-PremAIR-450E-CF	- up to 91.2%
HRU-PremAIR-500	- up to 82.6%
HRU-PremAIR-500-CF	- up to 82.6%

- Entalphy exchangers with antimirobial properties of the membrane, sesistant against mold and bacteria
- Hi-tech modern casing made of Expanded Polypropylene EPP
- High mechanical resistance
- High thermal and acoustic insulation
- Modulated by-pass
- Constant Flow system
- Built-in RH sensor
- Free-cooling functions also referred as Passive Cooling (no energy is needed) or Night Cooling (mostly happens during night), can be used to cool a building with outdoor air, when the room temperature is higher than the outside temperature
- Free-heating functions also referred as Passive Heating (no energy is needed), can be used to heat a building with outdoor air, when the room temperature is lower than the outside temperature
- Performance tested according to EN 13141-7 standard
- Complies with ErP2018
- Wall mounting racks and feet included
- Replaceable duct connections
- Wireless control through mobile application or web browser
- Remote control possible by any CO₂ or RH wireless sensor
- Light weight construction only 32 kg!
- POLISH product

Design



1. NSL connector (4pcs.)	9. Front cover
2. Control circuit cover	10. Heat exchanger
3. Supply fan	11. Extract filter cover
4. Extract fan	12. Extract filter G4
5. Bypass damper	13. Supply filter cover
6. Control circuit	14. Supply filter G4
7. Handling chassis	15. Mounting foot (4pcs.)
8. HRU casing	16. Clamp (4pcs.)

Cooperation with the kitchen hood

The cooker hood can be connected to the MVHR system via the X25 contact on the main board of the SlimAlR heat recovery units. It is a potential-free contact. Short-circuits of contact inputs will result in an exhaust fan stopping completely during the period the contact is closed.

Connecting the ground heat exchanger

Heat recovery unit has a possibility to connect the ground heat exchanger. This function allows you to control a valve that optionally supply air through the ground-to-air heating system. To do this, install a dedicated damper with the actuator (DATVTML).



Damper works by electric actuator DM-ML-06-230.



For quick mounting of the actuators we recommend specially designed stands DA-SUP-S and DA-SUP-M.

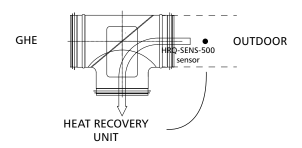


Actuators matching DA-SUP-S mountig plate	Actuators matching DA-SUP-M mountig plate
Alnor DM-ML-06	Alnor DM-ML-06
Belimo CM	Alnor DM-ML-08
Belimo LM	Belimo CM
Belimo TR	Belimo NM

Connection

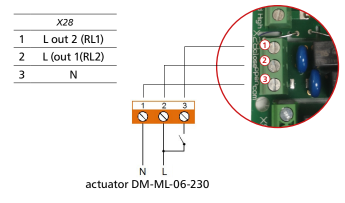
When you mount the actuator to the damper, you should remember to:

- the damper was open in the HRU-OUTDOOR direction (not GHE).
- the HRQ-SENS-500 external air temperature sensor should be routed and connected to the outdoor duct, placed before the air damper with the actuator. The temperature sensor should be connected to the X22 connector on the HRV control board.

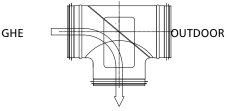


 if the actuator can be mounted in the left-right position, make sure it is mounted correctly as described below.

In order for the valve to operate correctly, the dumper with a DM-ML-06-230 electric actuator should be connected to X28 in the following order:



The automatics controls the valve based on the temperature at the outdoor. If the **Temperature outdoor** is lower than the **Geothermal Heat Exchanger Outdoor Temperature Below** or **higher than the Geothermal Heat Exchanger Outdoor Temperature Above** the valve will be opened and the air going to the unit will be taken from the ground heat exchanger. **Values Geothermal Heat Exchanger Outdoor Temperature Below** and **Geothermal Heat Exchanger Outdoor Temperature Above** are set in deafult mode for 5°C and 25°C. They can be edited from the service tool and the LCD Display controller.



HEAT RECOVERY UNIT

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X

Mobile application PremAIR

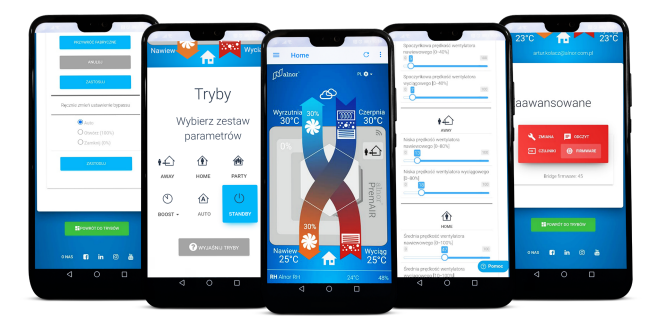
Mobile application for controlling a home ventilation unit HRU-PremAIR-450 by ALNOR.

It allows to monitor and control the unit via local network and Internet as well:

- Mode selection (Away, Home, Party, Boost, Auto and Standby)
- Temperature readouts
- Registering and displaying remote CO_{2} and RH sensors readouts
- Fans efficiencies
- Defrost mode
- By-pass mode
- · Filters conditions

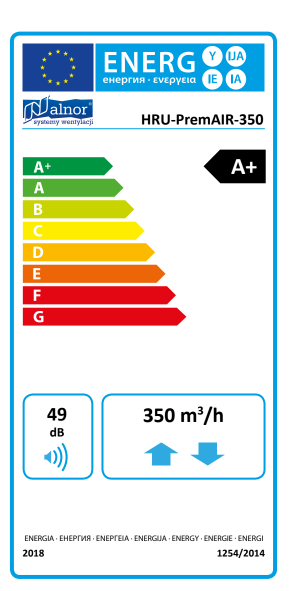
Available for download in Google Play and App Store: PremAIR Also via web browser: https://premair.alnor.pl/

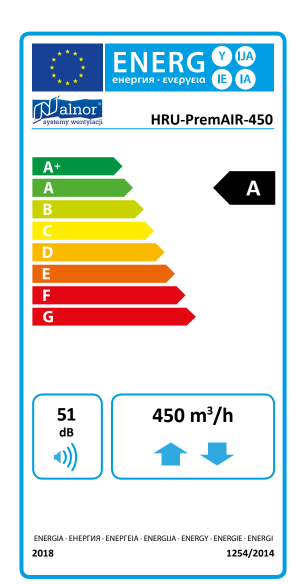
Screen shot:



Energy class

Model	Sound level	Air flow rate	Energy class							
	L _{wa} dB(A)* [dB]	[m³/h]	Manual control	Clock control	Central demand control (1 sensor)	Local demand control (2 sensor)				
HRU-PremAIR-350	49	350	А	A	A	A+				
HRU-PremAIR-350-CF	49	350	A	A	A	A+				
HRU-PremAIR-350E	49	350	А	A	Α	A+				
HRU-PremAIR-350E-CF	49	350	А	A	Α	A+				
HRU-PremAIR-450	51	450	A	Α	Α	A+				
HRU-PremAIR-450-CF	51	450	A	A	Α	А				
HRU-PremAIR-450E	51	450	А	A	Α	А				
HRU-PremAIR-450E-CF	51	450	А	А	Α	A				
HRU-PremAIR-500	49	500	А	A	Α	А				
HRU-PremAIR-500-CF	49	500	Α	Α	Α	Α				





Control

Ventilation units can be controlled in several ways:

Application for Android, iOS and via a browser (via the HRQ-GATE internet gateway)





Aplication

HRQ-GATE

The gateway is connected to the local network via the Ethernet port. Communication with the device is wireless. On-line control is possible after installing the application on Andriod and iOS or via a browser on a computer. The application graphically illustrates the operation of the device, allows you to change modes and read basic parameters.

Controller LCD, flush-mounted (HRQ-BUT-LCD)



This version has an LCD display, allows you to select 1 of 7 operating modes, program the calendar and read additional operating parameters such as temperatures, current fan speeds or the by-pass status. It also allows you to configure ventilation speeds (according to user preferences).

4-button controller





HRQ-BUT-LM11

HRQ-BUT-LM04

This controller allows you to choose between 4 modes. The LM04 model has an AUTO button (instead of PARTY), recommended when there is at least 1 CO₂ or RH sensor in the system. Signalling of operation and errors by means of a LED diode.



The **HRQ-SW3-I** rotary switch is an option for wired control of the ventilation unit and allows you to choose between 3 speeds (AWAY, HOME, HOME +) Control via $\mathrm{CO}_{_{\rm 2}}$ and RH sensors (we recommend as additional control).





HRQ-SENS-CO2

HRQ-SENS-RH



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HRQ-SENS-I-CO2 (flush-mounted)

Each sensor also functions as a controller - it allows you to select from manual modes and, of course, engage AUTO mode. Indicates errors or dirty filters, but there is no filter status reset option.



Motion sensor HRQ-SENS-PIR

The sensor is designed to detect the presence of a person by motion detection and increase the ventilation demand (70% for 15 minutes). In addition, through a relay, the sensor can switch on the light.



Modbus gate (HRQ-MODBUS),

HRQ-MODBUS gate, which allows to control the device using the universal modbus protocol and RS485 data transmission.

NOTE!

Controller is not included in the kit. During purchase, choose the controller that is right for you. Multiple controllers can be connected at once - e.g. 4-button controller and an Internet gateway.

Control options table:

Model	Photo	Communication with unit	Power supply	No of modes	AUTO mode*	Display	Calendar	Dirty filter signalization	Changing speed settings
		cable	230V						
HRQ-SW3-I	atoma	÷	Ψ	3	no	no	no	no	no
		wireless	battery						
HRQ-BUT-LM11		•))		4	no	no	no	yes	no
		wireless	battery						
HRQ-BUT-LM04		•))		4	yes	no	no	yes	no
		wireless	230 V						
HRQ-BUT-LCD		•))	Ψ	7	yes	yes	yes	yes	yes
		wireless	230 V						
HRQ-GATE	10000 0-000	•))	Ψ	6	yes	yes	no	yes	no
	00. to t 0 minu	wireless	230 V						
HRQ-SENS-CO2		•))							
	1910	4	T	5	yes	no	no	yes	no
HRQ-SENS-I-CO2		•))	Ψ	2	,			<i>y</i> = 2	
	······································	wireless	battery						
HRQ-SENS-RH	setteres	•))		4	yes	no	no	yes	no
		wireless	n/d						
HRQ-MODBUS		•))		7	yes	no	no	yes	no

* requires at least 1 CO₂ or RH sensor

Demand Control Ventilation, DCV

The AUTO mode is the most energy-efficient and demand driven mode of PremAIR units. Operation in the AUTO mode is possible when at least one carbon dioxide CO2 or relative humidity RH sensor operates in the system.

In AUTO mode, the sensor (or several sensors) generates the so-called ventilation demand based on ambient air measurements. This request is sent wirelessly to the control board, which sets the efficiency of the fans in the range defined by AWAY and HOME(+ offset) speeds. It means, that in the case of factory settings, the range will be 15-70%.

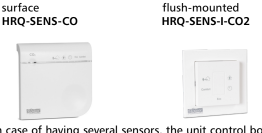
The RH sensor will guard against excessive moisture. If there is a sudden increase in relative humidity (more than 3% within 24 seconds) or the reading exceeds 85%, the sesnor will send 100% demand to the control panel to effectively and quickly reduce the RH level.

The CO2 sensor will keep the carbon dioxide concentration below the specified level (the factory default is 800 ppm, you can choose between 700,800,900,1000 and 1100 ppm) thanks to the proportional PID algorithm.

This means that the request sent to the control board will change

gradually over time until the CO2 concentration decreases. HRU-SENS-CO2 sensors have 2 AUTO modes: Comfort and Eco. Comfort is the basic setting (i.e. 800 ppm by default), while Eco increases the limit by 250 (i.e. 1050 by default).

The CO₂ sensor is available in the following versions:



In case of having several sensors, the unit control board will operate according to the highest indication (highest request). In the absence of any demand from the sensors, the ventilation unit will run at AWAY speed (lowest setting).

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Product fiche HRU-PremAIR-350

Commission Regulation (UE) Nr 1253/2014, 1254/2014, Annex IV

Supplier's name or trade mark					ALN	OR Ventila	ation Syst	ems				
Model identifier		HRU-PremAIR-350, HRU-PremAIR-350-CF										
Control	Manual control Clock control Central demand control Local								lemand control			
Control facotr		1			0,95			0,85			0,65	
Climat	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm
Specific energy consuption (SEC) [kWh/ (m2.a)]	-74,85	-37,78	-13,92	-75,91	-38,61	-14,62	-77,92	-40,18	-15,94	-81,57	-42,95	-18,20
SEC class	A+	Α	Е	A+	А	E	A+	Α	E	A+	A+	E
The annual electricity consumption (AEC) [kWh/a/100m ²]	828	291	246	804	267	222	760	223	178	686	149	104
The annual heating saved (AHS) [kWh/a/100m ²]	8683	4439	2007	8728	4462	2018	8819	4508	2038	8999	4600	2080
Declared typology						Bidired	tional					
Type of drive						Varia	able					
Type of heat recovery system						Recupe	erative					
Thermal efficiency ¹						85,5	50%					
Maximum flow rate [m ³ /h] ²						35	50					
Maxium electric power input [W]						15	50					
Sound power LWA [dB(A)]						4	9					
Reference flow rate [m ³ /s] ³						0,0	68					
Reference pressure difference [Pa] ⁴						5	0					
JPM [W/m³/h] ⁵						0,2	20					
Declared maxiumum leakages ⁶						External Internal						
Position and description of visual filter warning			Visual o	n status	LED light	on unit a	nd on sta	tus LED li	ight on c	ontroller		
Internet address					wwv	v.ventilatio	on-alnor.c	o.uk				

¹ According to EN 13141-7:2010

² According to EN 13141-7:2010 with at pressure diference 100 Pa

³ According to EN 13141-7:2010 at 70% of maximum flow at static pressure diference 50 Pa

⁴According to EN 13141-7:2010

⁵ According to EN 13141-7:2010 at reference point - 70% of maxiumum air flow

Product fiche HRU-PremAIR-350E Commission Regulation (UE) Nr 1253/2014, 1254/2014, Annex IV

Supplier's name or trade mark		ALNOR Ventilation Systems										
Model identifier		HRU-PremAIR-350E, HRU-PremAIR-350E-CF										
Control	Manual control Clock control Central demand control Local demand o									ontrol		
Control facotr	1 0,95 0,85 0,65											
Climat	Cold	Cold Warm Cold Cold Cold Cold Cold Cold						Average	Warm			
Specific energy consuption (SEC) [kWh/ (m2.a)]	-74,63	-37,80	-14,08	-75,68	-38,62	-14,76	-77,69	-40,16	-16,04	-81,36	-42,90	-18,24
SEC class	A+	Α	E	A+	Α	E	A+	A	E	A+	A+	E
The annual electricity consumption (AEC) [kWh/a/100m ²]	817	280	235	794	257	212	752	215	170	681	144	99
The annual heating saved (AHS) [kWh/a/100m ²]	8633	4413	1996	8681	4437	2007	8776	4486	2029	8967	4584	2073
Declared typology		•	•	•		Bidired	tional		•			
Type of drive						Varia	able					
Type of heat recovery system						Recupe	erative					
Thermal efficiency ¹						84,7	/0%					
Maximum flow rate [m³/h]²						35	50					
Maxium electric power input [W]						15	50					
Sound power LWA [dB(A)]						4	9					
Reference flow rate [m ³ /s] ³						0,0	68					
Reference pressure difference [Pa] ⁴						5	0					
JPM [W/m³/h] ⁵						0,	19					
Declared maxiumum leakages ⁶						External Internal						
Position and description of visual filter warning			Visual o	n status l	LED light	on unit a	nd on sta	tus LED l	ight on c	ontroller		
Internet address					wwv	v.ventilati	on-alnor.c	o.uk				

¹ According to EN 13141-7:2010

² According to EN 13141-7:2010 with at pressure diference 100 Pa

³ According to EN 13141-7:2010 at 70% of maximum flow at static pressure diference 50 Pa

⁴ According to EN 13141-7:2010

⁵ According to EN 13141-7:2010 at reference point - 70% of maxiumum air flow



Product fiche HRU-PremAIR-450

Commission Regulation (UE) Nr 1253/2014, 1254/2014, Annex IV

Supplier's name or trade mark					ALN	OR Ventila	ation Syst	ems				
Model identifier		HRU-PremAIR-450, HRU-PremAIR-450-CF										
Control	Manual control Clock control Central demand control Local demand co									ontrol		
Control facotr	1 0,95 0,85 0,65											
Climat	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm
Specific energy consuption (SEC) [kWh/ (m2.a)]	-73,31	-36,32	-12,51	-74,50	-37,29	-13,35	-76,78	-39,12	-14,92	-80,88	-42,31	-17,60
SEC class	A+	Α	Е	A+	А	E	A+	Α	E	A+	A+	E
The annual electricity consumption (AEC) [kWh/a/100m ²]	883	346	301	853	316	271	799	262	217	709	172	127
The annual heating saved (AHS) [kWh/a/100m²]	8664	4429	2003	8710	4453	2013	8803	4500	2035	8987	4594	2077
Declared typology						Bidired	tional					
Type of drive						Varia	able					
Type of heat recovery system						Recupe	erative					
Thermal efficiency ¹						85,2	20%					
Maximum flow rate [m³/h]²						45	50					
Maxium electric power input [W]						22	20					
Sound power LWA [dB(A)]						5	1					
Reference flow rate [m ³ /s] ³						0,0	88					
Reference pressure difference [Pa] ⁴						5	0					
JPM [W/m³/h] ⁵						0,2	24					
Declared maxiumum leakages ⁶						External Internal						
Position and description of visual filter warning			Visual o	n status	LED light	on unit a	nd on sta [.]	tus LED l	ight on c	ontroller		
Internet address					wwv	v.ventilati	on-alnor.c	o.uk				

¹ According to EN 13141-7:2010

² According to EN 13141-7:2010 with at pressure diference 100 Pa

³ According to EN 13141-7:2010 at 70% of maximum flow at static pressure diference 50 Pa

⁴ According to EN 13141-7:2010

⁵ According to EN 13141-7:2010 at reference point - 70% of maxiumum air flow

Product fiche HRU-PremAIR-450E Commission Regulation (UE) Nr 1253/2014, 1254/2014, Annex IV

Supplier's name or trade mark	ALNOR Ventilation Systems												
Model identifier	HRU-PremAIR-450E, HRU-PremAIR-450E-CF												
Control	Ma	nual con	trol	Clock control			Central	demand	control	Local demand control			
Control facotr	1			0,95				0,85		0,65			
Climat	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm	
Specific energy consuption (SEC) [kWh/ (m2.a)]	-70,04	-34,00	-10,73	-71,46	-35,15	-11,72	-74,17	-37,32	-13,57	-79,06	-41,11	-16,74	
SEC class	A+	Α	E	A+	A	E	A+	A	E	A+	A+	E	
The annual electricity consumption (AEC) [kWh/a/100m ²]	936	399	354	901	364	319	838	301	256	732	195	150	
The annual heating saved (AHS) [kWh/a/100m²]	8471	4330	1958	8527	4359	1971	8638	4416	1997	8862	4530	2048	
Declared typology	Bidirectional												
Type of drive	Variable												
Type of heat recovery system	Recuperative												
Thermal efficiency ¹	82,10%												
Maximum flow rate [m ³ /h] ²	450												
Maxium electric power input [W]	220												
Sound power LWA [dB(A)]	51												
Reference flow rate [m ³ /s] ³	0,088												
Reference pressure difference [Pa] ⁴	50												
JPM [W/m³/h] ⁵	0,28												
Declared maxiumum leakages ⁶	External: 0,82% Internal: 1,19%												
Position and description of visual filter warning	Visual on status LED light on unit and on status LED light on controller												
Internet address	www.ventilation-alnor.co.uk												

¹ According to EN 13141-7:2010

² According to EN 13141-7:2010 with at pressure diference 100 Pa

³ According to EN 13141-7:2010 at 70% of maximum flow at static pressure diference 50 Pa

- ⁵ According to EN 13141-7:2010 at reference point 70% of maxiumum air flow
- ⁶ According to EN 13141-7:2010

Product fiche HRU-PremAIR-500

Commission Regulation (UE) Nr 1253/2014, 1254/2014, Annex IV

Supplier's name or trade mark	ALNOR Ventilation Systems											
Model identifier	HRU-PremAIR-500, HRU-PremAIR-500-CF											
Control	Ma	nual con	trol	Clock control			Central	demand	control	Local demand control		
Control facotr	1			0,95			0,85			0,65		
Climat	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm	Cold	Average	Warm
Specific energy consuption (SEC) [kWh/ (m2.a)]	-70,46	-34,61	-11,44	-71,83	-35,69	-12,36	-74,43	-37,73	-14,08	-79,15	-41,32	-17,02
SEC class	A+	Α	E	A+	Α	E	A+	Α	E	A+	A+	E
The annual electricity consumption (AEC) [kWh/a/100m ²]	904	367	322	873	336	291	815	278	233	718	181	136
The annual heating saved (AHS) [kWh/a/100m ²]	8434	4311	1949	8491	4341	1963	8607	4400	1989	8837	4517	2043
Declared typology	Bidirectional											
Type of drive	Variable											
Type of heat recovery system	Recuperative											
Thermal efficiency ¹	81,50%											
Maximum flow rate [m ³ /h] ²	500											
Maxium electric power input [W]	220											
Sound power LWA [dB(A)]	49											
Reference flow rate [m ³ /s] ³	0,097											
Reference pressure difference [Pa] ⁴	50											
JPM [W/m³/h]⁵	0,26											
Declared maxiumum leakages ⁶	External: 0,82% Internal: 1,19%											
Position and description of visual filter warning	Visual on status LED light on unit and on status LED light on controller											
Internet address	www.ventilation-alnor.co.uk											

¹ According to EN 13141-7:2010

² According to EN 13141-7:2010 with at pressure diference 100 Pa

³ According to EN 13141-7:2010 at 70% of maximum flow at static pressure diference 50 Pa

⁴ According to EN 13141-7:2010

⁵ According to EN 13141-7:2010 at reference point - 70% of maxiumum air flow