

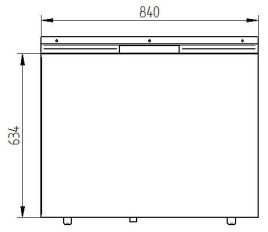
e-mail: airpro@airpro.hu www.airpro.hu



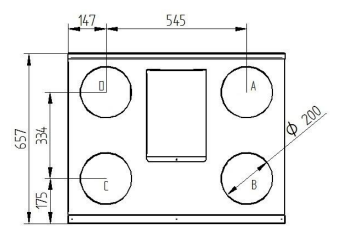


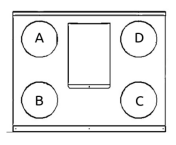
SPECIFICATION SHEET OF THE WANAS 555V XF





- A outdoor air
- **B** extract air
- **C** supply air
- D exhaust air





Left version



e-mail: airpro@airpro.hu www.airpro.hu





| ecodesign RVU DATA OF THE WANAS 555V XF | | | | |
|---|---------------|------------------------------|--|--|
| Name or trade mark of the supplier | Unit | Value | | |
| Maximum value of the flow rate | m³/h | 595 | | |
| Compression at 550 [m³/h] | Pa | 166 | | |
| Energy consumption | W | 26-265 | | |
| Preheater power | W | 500 | | |
| Supply | V/Hz | 230/50 | | |
| Diameter of stub pipes | mm | 200 | | |
| Height / width / depth | mm | 634/840/657 | | |
| Weight | kg | 72 | | |
| Filter class | - | ISO COARSE 75% / ePM 10 50% | | |
| Ventilated surface of the building up to: | m² | 320 | | |
| Layout of stub pipes | - | Vertical | | |
| SEC under average climate conditions | kWh/(m²/year) | -36,67 | | |
| SEC under cold climate conditions | kWh/(m²/year) | -73,37 | | |
| SEC under warm climate conditions | kWh/(m²/year) | -13,02 | | |
| SEC class | - | Α | | |
| Declared type | - | Bi-directional | | |
| Type of drive installed | - | Variable speed drive | | |
| Type of heat recovery system | - | Recuperative | | |
| Performance acc. to EU 1254/2014, dT=13°C, SWM | % | 81,5 | | |
| Fan drive power consumption | [W] | 259 | | |
| Sound power level L _{WA} | [dB(A)] | 58 | | |
| Flow reference value | m³/s | 0,116 | | |
| Pressure difference reference value | Pa | 50 | | |
| Unit power consumption | [W(m³/h)] | 0,304 | | |
| Controls type factor and controls type | - | 0.85; Central demand control | | |
| Maximum degree of internal air leaks | % | 1,3 | | |
| Maximum degree of external air leaks | % | 2,7 | | |
| Warning about the necessity of replacing the device filter | - | YES | | |
| Warning about the necessity of replacing the filter in the manual | - | YES | | |
| Address of the website with the assembly instructions | _ | www.wanas.pl | | |
| Annual power consumption | kWh/year/m² | 3,04 | | |
| Annual savings on heating in the average climate | kWh/m² | 44,21 | | |
| Annual savings on heating in the cold climate | kWh/m² | 86,49 | | |
| Annual savings on heating in the warm climate | kWh/m² | 19,99 | | |

Data in the table in accordance with EU Directive 1253/2014 and EU 1254/2014 for Residential Ventilation Systems



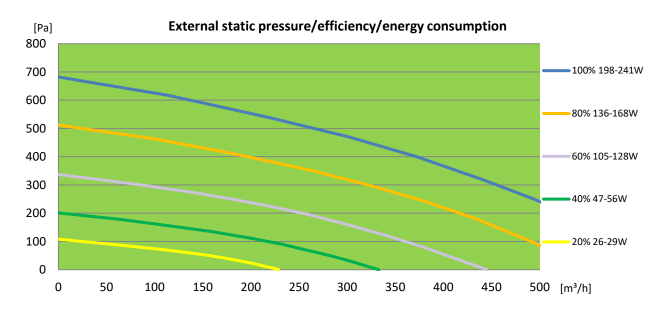
e-mail: airpro@airpro.hu www.airpro.hu

DESCRIPTION OF THE WANAS 555V XF AIR HANDLING UNIT:

WANAS 555V XF is intended for buildings with the surface of up to 320 m².

ADVANTAGES OF THE PRODUCT:

- Aluminium plate heat exchanger- optionally available enthalpy exchanger
- Very low power consumption 26-265 W
- Communication protocol Modbus RTU
- Built-in XF system automatic flow balancing
- High thermal capacity
- 3 algorithms protecting the exchanger from freezing
- Smart Preheater included in the price of the equipment
- 100 % automatic Bypass included in the price of the device
- Easy-to-use touch controller included in the price of the device
- Robust non-flammable structure no Styrofoam elements
- Stainless steel drip tray
- Next-gen energy-saving fans
- Remote controls of the AHU via the Internet option







e-mail: airpro@airpro.hu www.airpro.hu

| LIST O | LIST OF THE OPTIONS OF THE WANAS 555 XF AIR HANDLING UNIT | | | |
|---|---|--|--|--|
| FUNCTION DESCRIPTION | | INCLUDED IN THE PRICE OF THE EQUIPMENT | | |
| CONTROLLER | Touch controller: Surface- or flush-mounted | YES | | |
| BYPASS | Automatic bypass with the protection from an accidental start-up | YES | | |
| HEATER | Automatic SMART PREHEATER 500 W | YES | | |
| WEEKLY PROGRAM | Programming of the AHU for the entire week | YES | | |
| PARTY | The function allows the operation of the AHU with the maximum capacity for the period specified by the user | YES | | |
| FIREPLACE | The equipment works to generate overpressure in the building so that no smoke leaks while putting the fuel into the fireplace | YES | | |
| HOLIDAY | The AHU may work with reduced performance when you are on holiday | YES | | |
| REPLACEMENT OF THE FILTERS | The AHU reminds the user that the filters need to be replaced | YES | | |
| GROUND-COUPLED HEAT EXCHANGER | The equipment may work with the ground-coupled heat exchanger | YES | | |
| PERFORMANCE | Fluid adjustment of the performance on every gear | YES | | |
| COOLER | The equipment may be connected with a secondary cooler or lower source from the heat pump | YES | | |
| HEATER | Possible connection and controls of the secondary cooler | YES | | |
| CO ₂ / HUMIDITY / BATHROOM SWITCH | The recuperator works with external sensors, increasing or decreasing its capacity depending on needs | YES | | |
| ALARM | The recuperator may be connected to an alarm unit so that the unit works with minimum efficiency after leaving home | YES | | |
| GAS BOILER | The unit controller may be a gas boiler operating as a thermostat | YES | | |
| FROST PROTECTION SYSTEM | As the only unit on the market, our AHU has 3 protective measures of the exchanger against freezing to be selected by the user/installer | YES | | |
| INTERNET | The recuperator has functions which enable remote control via the Internet with mobile devices or computer after buying the additional module WANAS MOBILE CONTROL W-15 or module WANAS MOBILE CONTROL W-19 Wi-Fi | NO | | |
| ASSEMBLY KIT | The handle for mounting the recuperator on the wall, pegs for the assembly of the handle, RJ12 connector, flush-mounted box, trap. | YES | | |

NOTE: The solutions which WANAS air handling unit have are protected by the Polish Republic patent law. Due to the continuous improvement of our products, we reserve the right to change the technical parameters mentioned above without prior notification.