## O heatpex

## ヘマ। VITA．LE

reddot winner 2023
－INSTALLATION AND
OPERATION MANUAL

## Contents

1 Introduction and safety information ..... 5
1.1 General ..... 5
1.2 Safety ..... 5
2 Unit overview ..... 6
2.1 Unit purpose and ventilation system operation principles ..... 6
2.2 Storage and transport ..... 6
2.3 Packaging contents ..... 7
2.4 Unit overview ..... 8
2.5 Configurations ..... 9
2.6 Automatic heat exchanger bypass ..... 9
2.7 Anti-freeze system ..... 9
2.8 Air filters ..... 9
2.9 Air quality sensor control ..... 9
2.10 Constant flow control mode (CF) ..... 9
2.11 Boost mode ..... 9
2.12 Unit dimensions ..... 10
2.13 Technical data ..... 11
2.14 Fan performance ..... 12
Aria Vitale Silver/Gold/Platinum 300 ..... 12
Aria Vitale Silver/Gold/Platinum 450 ..... 13
Aria Vitale Silver/Gold/Platinum 600 ..... 14
3 Unit installation ..... 15
3.1 Air requirements at the installation site of the unit ..... 15
3.2 Simultaneous operation of Aria Vitale unit with open flue combustion equipment ..... 16
3.3 Water drainage and electrical power connections ..... 16
ARIA ..... 2

## CONTENTS

3.4 Recommended installation locations . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16
3.5 Unit unboxing and preparing for installation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 16
3.6 Installation variants . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 17
3.7 Minimum clearances . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 17
3.8 Wall/ceiling installation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 18
3.9 Floor installation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19
3.10 Condensate drain installation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 19

Optional accessories . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 21
Dry membrane trap with HEATPEX ARIA VITALE 10/32 adapter . . . . . . . . . . . . . . . . . . . . . . . . . . . 22
Dry ball trap 32 mm . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 22
3.11 Connecting the unit to the ductwork . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 24

Aria ADURO system . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 24
3.12 Control panel installation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26

Air intake on the right - default position . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26
Air intake on the left - rotated position . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 26
Control panel wall installation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 27
3.13 Connecting the unit to the power supply . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 31
3.14 Maintenance access . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 32
3.15 Steps before commissioning the unit . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 34
3.16 Ventilation system balancing . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 34
3.17 User acceptance . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 34

4 Unit operation 35
4.1 Unit operation guidelines . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35
4.2 Operating modes . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 35
4.3 Control panel operation . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 36
4.4 Connecting the Aria Vitale to a mobile phone . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 37
4.5 Registering the unit in the web app . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 38
4.6 Operation via web service . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 40

User menu . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 42
Installer menu . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 43
4.7 Modbus communication . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 44

Modbus RTU protocol . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 44
Communication settings . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 45
Read command $0 \times 03$ ..... 45
Modification command 0x06 ..... 45
Modification command 0x10 ..... 46
5 Inspection and maintenance ..... 47
5.1 Filters replacement ..... 47
6 Disposal of the unit ..... 50
Packaging ..... 50
Unit's disassembly ..... 50
7 Attachements ..... 51
7.1 Electrical diagrams ..... 51
Fans ..... 51
Sensors ..... 52
Preheater ..... 52
Bypass ..... 53
7.2 Energy data ..... 54
7.3 Modbus table ..... 55

## Chapter 1

## Introduction and safety information

This Manual applies to the Aria Vitale heat recovery ventilation (HRV) unit intended for mechanical ventilation of singlefamily houses and residential buildings. The Aria Vitale HRV unit by HEATPEX will be referred to as the unit.

### 1.1 General

Read this Manual before operating the unit.
The following symbols are used in the Manual to specify key information concerning hazards to operation of the unit and the danger to human health.

| 90 | Unit hazard |
| :---: | :---: |
|  | Health hazard |
| 汽象 | Hint |

Operation of this unit requires proper installation indoors in conformity with the guidance and comments shown in this manual.

The unit may be used by children from 8 years of age and people with limited physical, sensory or mental capacity or peo-
ple without the required experience and understanding only if they are under supervision of or instructed in the safe use of the unit and understand the resulting dangers.

This unit is not a toy and children must not play with it. Children shall not attempt to clean or maintain the unit without supervision.

### 1.2 Safety

- Do not operate the unit against its intended use.
- Before unit instaltion and before each opening of the unit's cover (e.g. for maintenance), unit must be disconnected from the power source.
- The supply air shall be free of all harmful substances, like flammables, aggressive to the human health, or corrosive.
- Do not install the unit on unstable surfaces.
- Do not use any liquids to clean electric components.
- Do not use aggressive liquids for cleaning which may damage the surface of the unit or its internals.
- Do not open the unit during operation.
- Do not touch any moving components inside the unit.
- Do not leave any objects or tools inside the unit.


## Chapter 2

## Unit overview

### 2.1 Unit purpose and ventilation system operation principles

Aria Vitale unit is intended for indoor installation as a component of a system which ensures sustainable ventilation with heat recovery. The unit is responsible for continuous exchange of stale indoor air to fresh outdoor air. The heat exchanger inside the unit recovers heat from the air extracted from the indoors and transfers that heat to the fresh air outdoors. Fresh air can be supplied by the unit to indoor spaces like living rooms, offices, or bedrooms via ventilation ductwork. Similarly, the same volume of stale air is removed from kitchen, bathrooms and utility rooms. The ductwork is separate for supply and exhaust air, so the supplied and extracted air do not mix.

For the unit to operate correctly and with high efficiency, it is necessary to install ventilation ductwork in accordance with good construction practice. Installation errors in the ventilation system (the ductwork) may result in heat and pressure losses, decreased performance of the unit, and an inability to achieve the air flow values specified in the ventilation project. It is recommended to install a ventilation system using Heatpex Aria Connect and Heatpex Aria ADURO ducting. Heatpex is not responsible for incorrect performance of the unit as a result of incorrect installation of ventilation ductwork and related accessories.

### 2.2 Storage and transport

- The unit is factory packed and protected against damage during transport. Do not remove the unit from the factory packaging before installing it in the building, unless the packaging has been damaged to such an extent that there is a risk of damaging the unit during transport.
- The unit should be transported using appropriate tools and with due care to avoid potential damage to the unit.
- Inspect the unit packaging for damage upon delivery. If the packaging is damaged, report this to the carrier. If the packaging is damaged severely enough to indicate failure of the unit internals, reject the delivery and report the incident to the unit's distributor.
- Store the unit indoors, at a temperature from $+5^{\circ} \mathrm{C}$ to $35^{\circ} \mathrm{C}$ and a maximum relative humidity of $65 \%$ with low dust level. Never store the unit outdoors, where it could be directly exposed to weather conditions.
- Protect the packaging from shock and impact.
- Do not place heavy objects on the packaging that could damage the unit.


### 2.3 Packaging contents

The packaging contains the following items:
Sria Vitale heat recovery ventilation unit

### 2.4 Unit overview

The basic version of the SILVE $\mathbf{~}$


### 2.5 Configurations

The Aria Vitale unit is available in the following configurations, differing by type of sensors and heat exchanger.

|  | SILVE R | GOLD | PLATINUM |
| :---: | :--- | :--- | :--- |
| Flow rate | $300 / 450 / 600$ <br> $\mathrm{~m}^{3} / \mathrm{h}$ | $300 / 450 / 600$ <br> $\mathrm{~m}^{3} / \mathrm{h}$ | $300 / 450 / 600$ <br> $\mathrm{~m}^{3} / \mathrm{h}$ |
| Sensors | Temperature | Temperature <br> Humidity and <br> $\mathrm{CO}_{2}$ | Temperature <br> Humidity and <br> $\mathrm{CO}_{2}$ |
| Exchanger | Counterflow | Counterflow | Enthalpy coun- <br> terflow |

### 2.6 Automatic heat exchanger bypass

The unit features an internal bypass of the heat exchanger. If heat recovery is undesirable, the bypass shutter is opened and the fresh air bypasses the heat exchanger and is supplied directly to rooms. The bypass is usually used for cooling the house at night in the summer, when the outdoor temperature is slighlty lower than the indoor temperature. Bypass automatically opens or closes based on the indoor and outdoor temperature settings. Cool night air enters the hot indoors, slowly cooling it to a comfortable temperature. When the outdoor temperature is higher than the indoor temperature the bypass closes to prevent overheating the indoor spaces.

### 2.7 Anti-freeze system

The unit features a heat exchanger freeze protection system. This system protects the exchanger from frost damage and ensures heat recovery even at negative outdoor temperature. If outdoor temperature drops below a setpoint, the preheater is started. The preheater raises the temperature of fresh air so the moisture does not condense from the air exhuasted from the building, as a result protecting the heat exchanger from freezing. In extreme conditions, the automatic controls reduces the unit fans speed.

### 2.8 Air filters

Aria Vitale is equipped with premium-grade ISO ePM1 70\% air filters (F7 according to the old classification specified in PN-EN 779) on the supply air and ISO ePM10 50\% on the exhaust air.

The ePM1 70\% filters remove 70\% of suspended particulate matter (PM) with a grain diameter of less than $1 \mu \mathrm{~m}$ from the fresh air supplied to the indoors. This allows to achieve adequate air quality for dwellings with high concentration of particulate matter in outdoor air, according to the recommenda-
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vitALE
tions of Eurovent from 2022. PM1 is most harmful to health; with their small size, the particulates enter the bloodstream directly and lead to cancer, cardiovascular disorders, and dementia.

The M5/ePM10 50\% filters protects the fans of the unit against contamination from exhaust air to ensure trouble-free operation. Class M5 filters should remove an average of 40$60 \%$ of particulates with a diameter of $0.4 \mu \mathrm{~m}$. This filter removes plant pollen and is partially effective against smog and bacteria.

### 2.9 Air quality sensor control

The air quality sensor allows for controlling the operation of the unit's fans based on the air parameters in the building. When the set humidity or carbon dioxide threshold is exceeded, the unit increases the fan speed by $20 \%$ until the CO2 and humidity values return below the set threshold.".

### 2.10 Constant flow control mode (CF)

Constant flow mode (CF) maintains a desired level of air flow regardless of the ducts configuration. This simplifies the installation of the unit, as there is no need to manualy adjust the fan output to the pressure losses in the installation. CF operation is based on two pressure difference sensors installed separately for each fan. The constant flow mode will gradually increase the fan speed, for example, in case of filter clogging or intake/exhaust blockage, while maintaining the desired flow."

### 2.11 Boost mode

The unit has an ability to work in a boost mode. Boost mode allows to change fan speed and therefore airflow by an external switch, for example:

- Bathroom light switch
- Bathroom auxiliary fan switch
- Kitchen hood switch

The fan speed can be changed independently, seperately for supply fan and exhaust fan. Boost mode can be used to overdrive ventilation standard operation in various scenarios, like increasing exhaust fan speed after taking a bath in order to take care of extra moisture or increasing supply fan speed when using kitchen hood to prevent creation of uderpressue areas in the house. Up to 2 boost mode scenarios can be set, called Boost 1 and Boost. There are 2 connection ports on the motherboard that are used for connecting the boost mode switches - DIN 2 and DIN 3

### 2.12 Unit dimensions



### 2.13 Technical data

|  | Aria Vitale 300 | Aria Vitale 450 | Aria Vitale 600 |
| :---: | :---: | :---: | :---: |
| Rated air flow | $300 \mathrm{~m} 3 / \mathrm{h}$ | $450 \mathrm{~m} 3 / \mathrm{h}$ | $600 \mathrm{~m} 3 / \mathrm{h}$ |
| Static pressure at rated air flow | 180 Pa | 165 Pa | 200 Pa |
| Sound power level emitted through casing | $44,4 \mathrm{~dB}(\mathrm{~A})$ | 50,9 dB(A | $53,4 \mathrm{~dB}(\mathrm{~A})$ |
| Heat recovery efficiency: Silver and Gold | 85,4\% | 83,5\% | 81,5\% |
| Platinum | 72,6\% | 66,1\% | 61,8\% |
| Energy rating: Silver and Gold Platinum | A+ | A | A |
| Platinum | A | A | B |
| Fan type | Radial EC fans with stepless control |  |  |
| Maximum fan power | 90 W | 190 W | 353 W |
| Preheater power | 1000 W | 2000 W |  |
| Power supply | $230 \mathrm{~V} / 50 \mathrm{~Hz}$ |  |  |
| IP rating | IP 40 |  |  |
| Casing material | EPP |  |  |
| Air connection port diameter | ¢ 200 |  |  |
| Condensate drain port diameter | ¢ 10 |  |  |
| Filter class | ePM1 70/\% (F7) - supply air ePM10 50\% (M5) - exhaust air |  |  |
| Heat exchange type | Counterflow (Silver and Gold) <br> Counterflow enthalpic (Platinum) |  |  |
| Bypass | $100 \%$ linear bypass, controlled by outdoor and indoor temperatures |  |  |
| Dimensions (H. $\times$ W. $\times$ D.) | $900 \mathrm{~mm} \times 937 \mathrm{~mm} \times 365 \mathrm{~mm}$ |  |  |
| Weight | 27,5 kg/29,9 kg (Platinum) |  |  |

### 2.14 Fan performance

## Aria Vitale Silver/Gold/Platinum 300



## Aria Vitale Silver/Gold/Platinum 450



## Aria Vitale Silver/Gold/Platinum 600



## Chapter 3

## Unit installation

### 3.1 Air requirements at the installation site of the unit

- The unit has to be installed in an indoor area where the temperature will be between $+5^{\circ} \mathrm{C}$ and $+45^{\circ} \mathrm{C}$.
- The relative humidity level in the room where the unit is installed should not cause condensation on the unit's casing.
- The unit is not intended for ventilation of indoor areas where humidity remains high for a long time, like swimming pools or sauna rooms. Do not use the unit for drying the building during construction works. The maximum continuous humidity shall not exceed 60\%.
- The unit is not intended for removing gases or dust that could damage the unit's internal parts, like air thick with fat or grease, explosive gases, or adhesive aerosols.
- Do not connect a kitchen hood to the ventilation system with this unit; otherwise it will lead to grease depositing inside the exhaust ductwork and will increase the risk of damaging the unit.
- Due to the materials and design used, the unit must be installed and operated indoors and without direct exposure to sunlight, rain, and snow.
- Do not connect an hot air heating system to the ventilation system. The materials used in the unit require a maximum operating temperature limited to $50^{\circ} \mathrm{C}$.

The failure to comply with the above rules may result in improper operation of the ventilation system, incorrect operation of the unit or its damage, and in extreme cases, endangerment to the health and safety of users.


If installed or operated during indoor construction works, the unit shall be protected against impact and ingress of dust. Blind off the connection ports of the unit; if the unit has been connected to the ventilation system, blind off the diffuser connection branches and never start the unit until the construction work is completed.

### 3.2 Simultaneous operation of Aria Vitale unit with open flue combustion equipment



Never operate the mechanical ventilation system simultaneous with with open flue combustion equipment (e.g. a fireplace without a separate air delivery duct, a solid-fuel boiler). Otherwise, the air intake for combustion will cause negative pressure in the room where the combustion equipment is installed, resulting in flue gases being drawn back into the room. In boiler rooms with indoor air intake for combustion, separate gravity ventilation should be used. The room should be separated from the rest of the building indoor spaces with an airtight door. Operate closed fireplaces only, with a separate combustion air intake from the outdoors and a separate combustion gas exhaust ductwork.

### 3.3 Water drainage and electrical power connections

Provide a $230 \mathrm{~V} / 50 \mathrm{~Hz}$ electrical power outlet with a PE (protective earth) contact.

Provide access to a building drain for connection to the unit's condensate drain. Make sure that the entire length of the drainage connection to the sewage system is protected from freezing. If the condensate drain connection is routed through unheated indoor spaces, provide adequate thermal insulation

### 3.4 Recommended installation locations

The unit is best installed in the following indoor spaces:

Due to the noise generated by the unit, it is not recommended to install the unit in open spaces or in close proximity to bedrooms.

### 3.5 Unit unboxing and preparing for installation

Inspect the unit after unboxing for any damage that could occur during transportation. Place the unit on a firm, flat surface to protect if from damage. Avoid placing the unit on the connection ports as it may cause them to be damaged.


Do not discard the original box! An installation template is printed on the backside of the box. The template helps to mark out and drill holes for the mounting brackets.


Do not connect the unit to power supply until the installation is complete.


The unit can be picked up by the connection ports. The connection ports are designed to withstand the unit's weight. When handling the unit by connection ports, be careful not to accidentally damage the integrated temperature sensors.

- Utility room
- Cellar
- Insulated and attic with access to a sewage system drain
- Enclosed recess with
- Car garage


### 3.6 Installation variants

The Aria Vitale is designed for operation in 3 installation options:

- On the wall
- Under the ceiling
- On the floor


Each of the above positions allows for a $180^{\circ}$ rotation of the unit, depending on the desired location of the intake and exhaust. The arrangement of the unit's connections, depending on the position of the intake, is shown in the following graphics:


The above icons are placed on the unit's casing next to the duct connections, the connections are also labeled in four languages in order to prevent mistakes


### 3.7 Minimum clearances

Before installing the unit, make sure that the minimum distances from the walls indicated in the drawings are met. These distances allow for trouble-free connection of ducts and condensate drainage as well as service access. The minimum distance from the ceiling applies when ADURO pipes are routed above the unit. In cases where the pipes are routed upwards, this distance may be smaller.



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Pay attention to the surface and load-bearing capacity of the wall or ceiling on which the unit will be installed. Use anchors suitable for the desired surface and the weight of the unit. This does not apply to floor installation.

### 3.8 Wall/ceiling installation

1. Cut out the template located on the back of the cardboard along the marked line.
2. Fix the brackets to the wall using fasteners suitable for the load-bearing capacity of the wall where the unit will be mounted. Use the built-in levels to ensure they are properly leveled. Pay attention to whether the bracket marked with the letter " L " is on the left side and the one marked with " R " is on the right side. The brackets are not symmetrical, and reversing their order of arrangement will make it impossibe to secure the unit's retaining bolts.

3. Hang the unit on the wall by inserting the cylindrical elements on the unit's back into the recesses in the mounting brackets.

4. Secure the unit against movement by tightening the retaining bolts into the bottom of each mounting bracket.


## $=$

For a wall-mounted installation, it is recommended to place the unit with its control panel on the eye level. This does not apply if the control panel is separated and installed remotely on the wall.

### 3.9 Floor installation

To install the unit on the floor position, screw the legs into the threaded holes located on the back of the unit.


### 3.10 Condensate drain installation

Condensate drain location The location of the condensate drain is dependent on the installation variant and in case of wall mounting also on orientation of the unit. In every instance, the condensate drain port is marked with the symbol


The condensate drains are positioned as shown in the above graphic:

- Wall mounting: at the bottom of the unit, below the note board.
- Suspended ceiling mounting: on the front cover.
- Floor mounting: on the back of the unit.

The installation method for the condensate drain is the same for each mounting variant.

1. Remove the protective plug securing the condensate drain. Take off the gasket from the plug

2. Put the gasket on the drain fitting thred and screw the condensate drain fitting into the drain hole.


## 9

The condensate drain fitting should be screwed in manually, without the use of tools. Overtightening the component can cause damage to the unit's casing and compromise its sealing.

3. Connect one end of a 10 mm inner diameter hose to the drainage system. Make at least one loop on the hose with a height of at least 60 mm and fill it with water to create a trap. Place a zip tie on the loop to prevent it from unraveling. You can use the hose provided with the unit.


4. Connect the other end of the hose to the condensate drain fitting in the unit. Ensure that there is at least a $2 \%$ slope towards the drainage system along the entire length of the hose.


It is recommended to use a dry trap (sold separately). There is a risk of water trap drying out due to low condensate amount and therefore unpleasant smell from sewage can be carried over to supplied air.

## 9

The unit is equipped with a drip tray with inclines to facilitate condensate drainage. It is important to level the unit carefully to maintain the proper condensate flow path. Tilting the unit in any direction can lead to condensate accumulation inside the unit and, as a result, damage to internal components.

## Optional accessories

There are 3 accessories available for the condensate drain, which are suitable for different installation configurations

1. HEATPEX ARIA VITALE 10/32 ADAPTER (52600600100W)
2. DRY MEMBRANE TRAP WITH HEATPEX ARIA VITALE 10/32 ADAPTER(52600800100W)
3. DRY BALL TRAP 32 MM (52600700100T)

## 10/32 adapter installation

Heatpex Aria Vitale 10/32 adapter is used to connect the unit's default drain outlet to the standard plumbing ( 32 mm )

1. Remove the protective plug securing the condensate drain.

2. Screw manually the adapter drain fitting into the drain hole.


## 50

The condensate drain adapter should be screwed in manually, without the use of tools. Overtightening the component can cause damage to the unit's casing and compromise its sealing.

3. Connect the adapter to the 32 mm plumbing (e.g water trap, dry trap)

## Dry membrane trap with HEATPEX ARIA VITALE 10/32 adapter

The Aria Vitale 10/32 adapter can be purchased with a dry membrane trap.

1. Remove the protective plug securing the condensate drain.
2. Screw manualy the adapter fitting with the dry membrane trap into the drain hole


## Dry ball trap 32 mm

Dry ball trap can be used in configurations with limited amount of space, where there is a problem with fitting other kind of traps.

1. Remove the protective plug securing the condensate drain.

2. Screw the condensate drain fitting into the drain port.


## 50

The condensate drain fitting should be screwed in manually, without the use of tools. Overtightening the component can cause damage to the unit's casing and compromise its sealing.

3. Connect one end of a 10 mm inner diameter drain hose to the condensate drain fiting.

4. Connect the drain hose to one of the openings in the dry ball trap.

5. Connect the outlet of the ball trap to the 32 mm plumbing

### 3.11 Connecting the unit to the ductwork

The Aria Vitale unit is equipped with 200 mm internal diameter connection spigots. The spigots are designed especially to be compatible with the Aria ADURO system. Using the Aria ADURO system for ductwork is recommended due to high level of air tightness and ease of installation.

## Aria ADURO system

1. Slide the 200 mm connector onto the unit's air connection until it reaches a tight fit.

2. Insert the 200 mm Aria ADURO pipe into the connector until it reaches a tight fit.


For further ductwork installation, follow the instructions for the ARIA ADURO system.


When installing the unit on a wall and running duct upward, $45^{\circ}$ elbows can be used to reduce the size of the installation. This allows for a more compact configuration.

## $=\overbrace{0}^{1}=$

If the 200 mm diameter is too large, you can use the Aria ADURO Reducer (125/160/200 mm) to connect pipes of smaller diameters.


1. Slide the 200 mm connector onto the unit's air connection until it reaches a tight fit.

2. Insert the $125 / 160 / 200 \mathrm{~mm}$ reducer into the connector. If using 160 mm pipes for air distribution, the 125 mm part should be cut off. In the example, a trimmed 160/200 mm reducer has been shown. Slide a 125 or 160 mm connector onto the reducer until it reaches a tight fit.

3. Insert an ADURO 125 mm or 160 mm pipe into the connector until it fits tightly.


Round metal ducts The unit can also be connected to round metal ducts. The internal diameter of the unit air connections comply with the PN-EN 1506:2007 standard. To connect a round metal pipe, you can use the 200 mm diameter connectors from the Aria ADURO system. The connection should be additionally sealed and secured to minimize the risk of the metal duct slipping out of the connector.


It is advised to avoid using pre-insulated flexible ducts to connect the unit with the rest of the ductwork. These types of ducts can result in high pressure losses and are prone to damage, which can lead to compromised air tightness and loss of efficiency, adversely affecting the performance of the unit.

## 9

It is important to ensure that the duct connected to the unit exert no force that could cause them to disconnect from the unit's air connection ports, leading to a loss of air tightness and potentially damaging the connectors. Proper support and secure attachment of the pipes are crucial to maintain the integrity of the connections and prevent any unintended disconnections.


To reduce noise, silencers can be installed on the supply and exhaust air connectors of the unit, helping to dampen the noise generated by the airflow and to improve the overall acoustic characteristics of the system.

### 3.12 Control panel installation

The control panel is located in a separate box. Before starting the installation, you need to remove the control panel from its packaging.


Further steps depend on the unit's mounting variant

## Air intake on the right - default position



Plug the control panel into the control panel base until it clicks into place.


## Air intake on the left - rotated position

If the unit is rotated $180^{\circ}$ from its default position, it is necessary to rotate the base of the control panel.


1. Unscrew the three screws that secure the control panel base to the unit's cover using a Torx T10 key which is located beneath the cover of the fresh air filter.


TORX T10
2. Carefully remove the base of the control panel, being mindful of connected wires. Rotate it to the desired position.

$\odot$
3. Screw the base of the control panel back onto the unit's cover.

$\odot$

4. Plug the control panel into the control panel base until it clicks into place.


## Control panel wall installation

In the standard configuration, the unit is prepared for mounting the control panel on the unit's casing. There is also an option to install the control panel on the wall in any chosen location within the house and cover the control panel base
with a blind (available for purchase as an option, along with a 10 m power and control cable).


## \%

The control panel is intended for wall mounting, exclusively in dry indoor environments. The control panel should be protected from water vapor condensation and direct contact with water. Contact with water can lead to damage to the control panel and the risk of electric shock for user.

## 50

When selecting the cable to connect the panel to the controller, it is important to follow the rule that the resistance of a single wire in the cable should not exceed $8 \Omega$, and the total length of the cable should not exceed 100 meters. As the length of the cable increases, its cross-sectional area should be increased accordingly.

1. Unscrew the 3 screws securing the base of the control panel using a Torx T10 wrench, and carefully remove the base while being mindful of the cable that is connected to the main control board of the unit.

2. Disconnect the cable from the base of the control panel.

3. Detach the base from the control panel blind by releasing the latch at the indicated location.

4. Attach the base of the control panel blind to the unit's cover by screwing it in place.

5. Insert the control panel blind into the base of the control panel blind on the unit.

6. Unscrew the 4 screws securing the nameplate using a Torx T10 wrench.

7. Remove the nameplate to reveal the unit's main control board.

8. Disconnect the control panel connector from the main board.

9. Disconnect the cable from the control panel connector and remove it from the unit. Keep the cable for future use in case there is a need to reinstall the control panel on the unit's casing.
10. Make a hole in the conduit using a screwdriver or the Torx key provided with the unit.

11. Pull and route the 10 -meter cable through the previously made hole in the conduit as shown in the diagram below.

12. Screw the ends of the 10 -meter cable to the control panel connector as shown in the diagram. Then, plug the connector back into the socket on the main board.

13. Plug the ends of the 10 -meter cable into the terminals of the base of the control panel as shown in the diagram below.

- Vcc - yellow
- GND - white
- D+ - green
- D- - brown


14. Install the base of the control panel in the desired location. Pay attention to the "UP" arrow indicating the top of the base.

15. Insert the control panel into the control panel base until it clicks into place.


### 3.13 Connecting the unit to the power supply

The cable connecting the control panel to the unit's main board should be routed within the wall and kept away from electrical wiring and devices emitting strong electromagnetic fields.


The electrical installation supplying power to the unit must be carried out in accordance with the relevant building regulations and standards. Only individuals with the appropriate electrical qualifications and certifications should perform electrical connections.

The unit is equipped with factory internal wiring. All components within the unit are pre-connected to the mainboard during the manufacturing process. A 3-meter long Schuko IEC C13 power cable is included in the package. The power socket is located on the side of the unit, on the nameplate.


The unit should only be connected to power outlets with an earthing pin.

## CHAPTER 3. UNIT INSTALLATION

1. Insert the IEC C13 plug into the socket located on the side of the unit.

2. Insert the Schuko plug into the electrical socket with an earthing pin.

3. Switch the power switch on the unit to position 1.


The unit will start up, and the LED light on the control panel will start blinking.

### 3.14 Maintenance access

To access the interior of the unit for maintenance or servicing it is necessary to remove the cover.

1. Turn off the unit using the main power switch located on the side of the unit.
2. To remove the cover, unscrew the 6 securing screws using a Torx T10 key. There are 4 screws located in the corners of the unit, and the remaining 2 are positioned in the middle of the longer sides of the cover. The screws do not need to be fully removed; they can remain inside the cover.


3. Detach the control panel from the control panel base.

4. Use a Torx T10 key to unscrew the three screws securing the control panel base and carefully pull it out, taking care not to damage the wire connecting the base with the main control board of the unit.

5. Disconnect the wire from the control panel base. This will make it easier to remove the unit's cover and protect the wire from accidental damage.
6. Unscrew the screw securing the unit's cover.

7. To remove the unit's cover, grip it by the corners and gently pull until the cover disengages from the grooves on the unit's casing. Avoid making abrupt or forceful movements as they may damage the cover.


To reattach the cover, follow the previous steps in reverse order:

### 3.15 Steps before commissioning the unit

- Make sure that all unit spigots are properly connected to their corresponding ventilation ducts.
- Verify that all electrical connections have been made correctly and do not pose any safety risks.
- Check that no foreign objects (tools, packaging fragments, dust, construction debris) have been left inside the unit.
- Ensure that the filters are inserted into their slots and are clean.
- Verify that the unit is properly leveled both vertically and horizontally..
- Check if the condensate drain has been connected correctly according to the instructions for the chosen mounting variant and that the trap has been filled with water (excluding dry traps).
- Make sure that all the air diffuser valves are half open.


### 3.16 Ventilation system balancing

1. Close the external doors to the building and windows.
2. Start the unit, check if it works correctly on all predefined operating modes.
3. Set the airflow rate to match the nominal value in the Aria myHomeapplication.
4. Measure the values on each of the supply and exhaust air diffusers using an anemometer. Follow the instructions provided by the manufacturer of the measurement unit during the measurement process. It is recommended to use a conical measurement hood to ensure the highest measurement accuracy.
5. Starting from the diffuser closest to the unit, adjust the airflow according to the design specifications. This can be done closing the diffusers or by using the Heatpex Aria throttle/damper. Follow the design guidelines to ensure proper airflow distribution throughout the system.
6. After adjusting all the supply and exhaust points, measure the airflow again. If the results differ from the design specifications, repeat the procedure outlined in step 4 . This ensures that the airflow is properly balanced and aligned with the intended design.
7. If it is not possible to achieve the required airflow at the furthest supply or exhaust point, increase the unit capacity in the Aria myHomeand repeat the balancing process.
8. Fill out the commissioning protocol

### 3.17 User acceptance

- Describe the operation and usage of the unit, emphasizing the importance of following appropriate safety measures.
- Explain the functionality of the control panel, providing an explanation for each available option.
- Describe the functionality of the Aria myHomeservice and the capabilities it offers.
- Emphasize that the diffusers should always remain open and should not be manually adjusted by the user, as this can affect the overall ventilation balance. The ventilation intensity should be adjusted solely through the unit's control panel or the Aria myHomeapplication.
- Highlight the importance of not obstructing the ventilation openings or door undercutts with carpets or other objects, as this can impact the effectiveness of the ventilation system.
- Explain the process of replacing filters in the unit and emphasize that regular filter replacement ensures reliable operation with nominal efficiency.
- Remind users to periodically check the air intake and exhaust louvres for any obstructions.
- Stress that any work on the ventilation system, maintenance, and unit repairs other than filter replacement should only be performed by authorized service personnel. Unauthorized intervention may disrupt the proper functioning of the ventilation system and damage the unit.
- Provide the user with a complete set of documentation
- Hand out the unit along with clean, unused filters.


## Chapter 4

## Unit operation

### 4.1 Unit operation guidelines

- The unit should operate continuously to ensure a constant exchange of air in the building. Turning off the unit for an extended period of time is not recommended as it will lead to an increase in pollutants and moisture inside the building, which, in extreme cases, can lead to the appearance of mold and fungi. In case of longer absence of occupants from the building, the minimal performance mode - Holiday mode - should be turned on. The unit should only be turned off during maintenance and servicing.
- To ensure proper functioning of the ventilation system, it is prohibited to cover, close, or reduce the ventilation openings or undercuts in the doors leading to the rooms, as well as close or adjust the air diffuser valves.
- Regularly, according to the unit's indication, it is necessary to replace the fresh and extract air filters. The filter replacement can be done by the end user. will ensure the unit's energy-efficient operation and prevent damage to its components, especially the fans. In case of accelerated clogging of the filters e.g in high polluted areas, it is recommended to adjust the schedule settings in Aria myHOME app and, thus, replace the filters more frequently.
- Any service work or modifications to the unit, other than filter replacement, should only be performed by qualified installers or service technicians.


### 4.2 Operating modes

## Automatic mode AUTO

Operating mode according to the schedule set in the Aria myHOME application. The unit operates in one of three predefined gears, within hourly intervals set in the application. By default, the modes correspond to the following fans capacity settings:

- Gear 1 - 35\%
- Gear 2 - $55 \%$
- Gear 3 - 75\%


## Holiday mode - minimal capacity mode <br> 恕

The unit operates in the minimum capacity mode (default $25 \%$ for 7 days) for a specified period. In this mode, there is minimal air exchange, which prevents moisture buildup and mold formation in the building during the absence of occupants. It is recommended to activate the unit in holiday mode when residents plan to be away from home for an extended period. The minimum capacity and the duration of the holiday mode can be set in the Aria myHOME application.

Pary mode - intensive ventilation mode


The unit operates at maximum capacity for 3 hours. This mode is recommended when there is increased humidity and carbon dioxide generation in the building, for example, when there are more people present than the ventilation project allows or when activities are being carried out that lead to higher levels of pollutants and unpleasant odors. After the 3hour period, the unit will automatically switch back to the last used mode. Additionally, you can manually disable the party mode by selecting any other operating mode.

There is an option to manually adjust the duration of the party mode in the unit settings within the Aria myHOME application.

## Manual mode

Operation mode with a fixed capacity according to the settings in the Aria myHOME application. The unit will operate in manual mode at the selected gear until switching to a different mode or selecting another gear. By default, the settings correspond to the following expenses::

- Gear 1 - 35\%
- Gear 2 - $55 \%$
- Gear 3 - 75\%

There is a possibility adjust air flow for each mode and gear in the Aria my HOME application by the installer.

### 4.3 Control panel operation

The control panel provided with the unit enables quick and intuitive operation. The panel allows for the adjustment of key operating parameters, covering most typical usage scenarios.


## ON/OFF $\circlearrowright$

ON/OFF is used to start or stop the unit. Pressing the icon while the unit is operational will stop the fans and the LED under the icon will turn off. Pressing it again will restart the unit in the last used mode."
(1) is not meant for completly shutting down the unit. In order to power off the unit use the power switch located on the side of the unit.

## AUTO mode AUTO

Pressing the icon will switch the unit to the AUTO Mode. Opration in AUTO Mode is indicated by a red LED below the icon. LED between the +/- icons indicate the current gear. To deactivate AUTO Mode, switch to Manual Mode.

## Manual mode

Operation mode in one of the three defined gears. LED between the $+/$ - icons indicate the current gear. Pressing the " + " icon will switch to a higher gear, while the "-" icon will switch to a lower gear.

## Holiday mode <br> 

Minimal capacity mode. The unit will operate in the holiday mode until the mode is turned off or until the period of time defined in the Aria myHOME application elapses. To end boliday mode prematurely, press the holiday mode icon again. The unit will return to a previous mode of operation before holiday mode was activated.

## Party mode



The unit operates with maximum capacity for 3 hours. Party mode is recommended in case of increased production of CO 2 and moisture in the building e.g. when there are more people in the building than defined in the ventilation project or there is increased production of moisture or odours due to cooking or other works. After 3 hours the unit will switch back into the previous working mode. To end party mode prematurely, press the party mode icon again. The unit will return to a previous mode of operation before holiday mode was activated. The length of the party mode can change in the Aria myHOME app.

## Wireless connection



Wireless connectivity status indicator LED. A fast blinking LED below the icon indicates that the unit is in a wireless communication mode with a phone. A slowly blinking LED signifies Wi-Fi connection search. A continuously lit LED indicates that the unit is connected via $\mathrm{Wi}-\mathrm{Fi}$. To switch the unit between $\mathrm{Wi}-\mathrm{Fi}$ mode and phone communication, press and hold the
icon for 5 seconds.

Alarm


Alarm indicator LED. To check the unit status and get a detailed alarm description, please log in to the Aria myHOME service.

## Filters Contamination



A red LED indicating filter contamination. Follow the filter replacement procedure described in section 5.1.

### 4.4 Connecting the Aria Vitale to a mobile phone

In order to do the first configuration of the unit, it needs to be paired with a smartphone. The Aria myHOME mobile app is required for this process

1. Download the Aria myHOME app from Google Play Store (requires Android 8.0 or newer) or App Store (requires iOS 15.0 or newer)
2. Start the Aria Vitale unit. The light ring on the control panel should come on red
3. Make sure that the Aria Vitale unit is in wireless communication mode. This is indicated by a fast-flashing LED under the $\xlongequal[\text { © }]{\text { © }}$ If it is not the case, switch the unit to the smartphone communication mode by pressing and holding the (1) On/Off button for 5 seconds. All LEDs will go off on the control panel and come on again after a few seconds.
4. Launch theAria myHOME app on your phone
5. Tap the Begin button on the screen shown below

## 6. Next press Start scan

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7. The app will search for the control panel in the vicinity and if found, it will be displayed as Internet gateway. Select this unit in your phone.

8. If the following screen is displayed, it means that the wireless connection to the unit has been successful. From this screen you can go to further configuration of the unit or register the unit in the Aria myHOME web app.


## 淽：

The Aria myHOME mobile app is for initial configu－ ration of the unit during the first start－up，especially when the premises still do not have Internet connec－ tivity．For everyday use，it is recommended to con－ nect the unit to the Internet via a WiFi network，as explained in Section 4．5． 4.5

## 4．5 Registering the unit in the web app

To register the unit in the Aria myHOME web app select the Aria myHome installation process system field as in the screen shown below．A wizard will be launched to help to connect the unit to the Internet，step by step．A local WiFi network with Internet connectivity is required．


The unit＇s control panel communicate only in the 2,4 GHz band．Please ensure that the $2,4 \mathrm{GHz}$ is enabled or the router is working in a dual band mode．Other－ wise，the control panle will not be able to connect to the internet．


1．Select Begin on the following screen：


This process will take around $5 \mathbf{- 1 0}$ minutes．


2．Create a new user account at www．ariamyhome．com

3. Login to the website using newly created account

4. Go to the list of installations and select Add

5. Enter new installation name and the unit serial number, which will be displayed in the mobile app

6. In the next step, enter the password that is displayed in the mobile app.

7. Search for or manually input the name of the WiFi network (SSID) to which the unit will be connected and enter the WiFi password.


Switch the unit to WiFi connectivity mode. Now, the unit will reboot and close the phone connection. The unit can now be controlled with the web app on www.ariamyhome.com. If you want to operate the unit with your phone, press on the control panel. The unit will reboot and establish wireless connectivity with your phone.


### 4.6 Operation via web service

The Aria myHOME web service allows remote control of the unit connected to the internet via Wi-Fi.

## Main menu

After logging into the application and selecting the installation, the main menu will be displayed.


Icons describing the current status of the unit and sensor readings are located on the top bar. Below, there are mode tiles that allow to control the unit.

On the left side of the screen, or by clicking on the $\equiv$ icon on mobile devices, a list of additional screens will appear. Here, you can configure unit and installation parameters, check real-time unit status, and view current notifications.


ON/OFF is used to stop or start the unit. Note that this button does not result in a complete shutdown of the unit, it only pauses its operation. Changing unit settings and remote startup remain possible. To completely turn off the unit, use the switch located on the side of the casing.


Automatic Mode is used to enable or disable automatic operation, according to a predefined schedule. Disabling automatic mode will switch the unit to manual operation.


Party Mode is one of the timed modes. It allows the unit to operate at an increased performance level for a specified duration. By default, the unit runs at $100 \%$ speed for 3 hours.

The fan speed and duration of the party mode can be defined in the installer settings. The party mode remains active for the defined time or until manually turned off. Once the defined duration elapses, the unit returns to its previous operating mode, either automatic or manual. To deactivate the party mode before the set time, press the party mode icon.


Holidays Mode initiates a working mode with minimal capacity for a specified number of days as defined in the settings. The airflow during holidays mode defaults to $25 \%$ of the nominal capacity, with the possibility to change in the installer's settings. The holiday mode remains active for the defined duration (default: 7 days) or until manually deactivated. Once the designated period ends, the unit reverts to its previous operational mode - whether automatic or manual. To deactivate the mode before the predetermined time, press the holidays mode icon.


Manual Mode If the auto mode is turned off, the unit automatically switches to manual operation mode. The Current Gear icon enables gear selection for the unit's operation. Upon selection, a pop up window appears offering the choice of one of three gears or stopping the unit.


The option is visible only when the unit is in the Manual mode mode.


Schedule Allows to define the schedule according to which the unit will operate in automatic mode. Upon selecting the icon user is transfered to Schedule editing view.

## Schedule



In the schedule view, you can define the operating mode of the unit for each day of the week individually. To make them easily distinguishable, each gear is represented by a different color:

Blue- Gear 1 (default 35\%)
Orange - Gear 2 (default 55\%)
Red - Gear 3 (default 75\%)
Gray - Stop

To adjust the duration of operation for a specific gear, start by selecting the bar in the corresponding color. Markers indicating the start and end times for operation with chosen gear will appear at the bar edges.


Next, drag the hour marker to either extend or shorten the operating time for that gear.


To remove a time interval, select the delete button located on the bar above the timeline axis and choose the interval to be removed.


To add a new time interval, select the desired gear on the top bar, then point to an empty space on the timeline axis and set the interval to the required duration.


There must be free space available on the timeline in order to add a new time interval. You can set a maximum of 5 intervals for one day.

There is an option available to copy the schedule from one day to other days of the week. In order to do this, click on the copy button next to the day of the week which schedule you want to replicate. Then, from the dropdown list, select the days you want to copy the schedule to and confirm your selection.


To reset the changes, select the reset button at the bottom of the screen. To confirm the schedule changes, choose the confirm button located at the bottom of the screen. If the changes are not confirmed, they will be discarded upon exiting the schedule view. Note: Once changes are confirmed, reverting to previous schedule settings will not be possible.


## Unit's parameters

Menu for adjusting unit configuration by the user, installer, or service personnel.

## User menu

Bypass Sets the bypass state.
Auto - Bypass opens and closes automatically, depending on the comfort temperature
Open - Bypass is open all the time, comfort temperature is ignored, and fresh air bypasses the heat exchanger.
Closed - Bypass is closed all the time, comfort temperature is ignored, fresh air flows through the heat exchanger

It is recommended to keep the bypass state in the Auto mode.

## Work modes

Control over the unit's operating mode. This setting aligns with the options in the main menu of the application.

Unit state - Determines ON/OFF status of the unit.
Automatic mode - Turns on or off the automatic mode.
Current gear - Sets the gear at which the unit will operate in manual mode.

Time mode - Activates one of the timed modes, either Party or Holiday.
-

## Summer/Winter mode

Set the mechanism for controlling the unit's operation. Winter mode disables connected coolers and enables automatic bypass opening, while summer mode bldisables heaters. Ventilation mode disables both heaters and coolers.

Winter mode activation - The temperature at which the winter mode will be activated if the operating mode is set to Auto.

Summer mode activation histeresis - The hysteresis value for mode change if the Auto mode is active. If the temperature rises above the sum of the temperatures specified in the "Winter Mode Activation" and "Summer Mode Activation Hysteresis" fields, the Summer mode will be activated.

Work mode - Selection of the unit's operation control mode.

It is recommended to stay in Auto mode.

## Comfort temperature

Set the comfort temperature for each of the unit's gears. This parameter affects the operation of the bypass as well as heaters and coolers if they are connected.

## Time modes settings

Define operating parameters for timed modes.

Party - Comfort temp. - Defines the comfort temperature for Party mode

Party - Duration of the party - Sets the duration of Party mode
Holiday - Fan control - Sets the fans speed in Holiday mode (in percentage of maximum speed)
Holidya - Duration of holiday mode - Specifies the duration in days after which the Holiday mode will be automatically deactivated.

## Information

Detailed status of the unit.

## Filters

Filter work time reset - Resets the filter working time counter after replacing them with new ones.

## Installer menu

Confirm service configuration - Defines if confirming the setting change is neccessary
Regulation lead sensor - Select the leading sensor for bypass and preheaters control
User mode settings - Set the fan air flow on each of the three gears and party mode, separately for the supply and exhaust fans, as a percentage of the nominal output or in $\mathrm{m} 3 / \mathrm{h}$ if the constant flow mode is active

## Supply and extraction control

Type of regulation - Define the fan control type

Standard - the default type of fan control based on the set percentage values of the nominal output for the supply and exhaust fans.

Constant pressure - The fan control type based on the set pressure value. The fans aim to maintain the set pressure value. A constant pressure sensor is required
Constant flow - The fan control type based on the set flow value. The fans aim to maintain the set flow value. A constant flow sensor is required.

## Supply/extraction control

Flow factor $K$ - Individual value for each fan. It is used to calibrate fans in CF mode. By default, it is set according to the laboratory measurements of the ventilation unit. By increasing the K parameter, the fan speed decreases, and by decreasing it, the fan speed increases. It is STRONGLY recommended to keep factory values
Start level - The minimum fan speed at which control is performed in CF mode

Fan settings - Set various fan's settings
Minimum supply/extraction fan control - Specifies the minimum value at which the supply/ectraction fan can operate as a percentage of the nominal flow value.
Maximum supply/extraction fan control - Specifies the maximum value at which the supply/extraction fan can operate as a percentage of the nominal flow value.

Supply/extraction fan stop delay - Specifies the time after which the fans will stop after pressing the ON/OFF button on the control panel or in the Aria myHome app while the unit is running.
Supply/extraction fan start delay - Specifies the time after which the fans will start after pressing the ON/OFF button on the control panel or in the Aria myHome app while the unit is stopped.

Filter setting - Configure the filter replacement procedure
Detection mechanism -> Timing mechanism

Days to alert - Specifies the number of days since the last filter replacement after which a reminder alarm will appear to change the filters.
Days to emergency mode - The number of days since the last filter replacement after which the unit will switch to emergency mode.

Filter support

Enforce the filter replacement procedure－Stops the unit when the filter working time has elapsed．

Filter replacement by the user－Specifies if the end user can replace the filters by himfself．

Resetting the operating time of the supply／extraction filter－Re－ set the filter working time counter（separately for supply and exhaust）

Failure mode－stopping the panel－Specifies if the unit should be completely stopped after switching to emergency mode

Supply／extraction fan in emergency mode－Specifies the fan speed after the unit switches to emergency mode as a per－ centage of the nominal output．

Alert when replacement time is approaching－An alarming signal that informs the user in advance（ $x$ days）that the filter working time is ending．

## Boost mode settings

Logical state Boost 1／2－sets the logical state for enabling the boost mode，normally open or closed

How to activate Boost 1／2－defines how to active the boost mode，either by signal or closing the circuit．Setting to signal will require setting up the Duration of Boost parameter．

Duration of Boost 1／2－defines the duration of the boost mode， starting from the boost mode activation

Supply／extraction fan control from Boost 1／2－defines the fan speed in boost mode，as percentage of current fan speed．

## Overview／lock settings

Operation of overview function－Function signaling the cyclic inspection date（disabled by default）

Operation of unit operation lock－Function stopping the unit after a specified number of working days（disabled by default）

Resetting maintenance counter－Function reseting the unit in－ spection cycle

Number of days to review－Specifies the time after which the unit should be inspected，from the date of the last review

Number of days to block－Specifies the time after which the unit should be stopped after setting the lock．

Modbus settings－Set up the modbus communication．More infor－ mation in Modbus communication section

Modbus adress－Modbus address of the controller in the Mod－ bus network．

Transmission speed－The desired Modbus transmission speed； available values：9600，19200，or 115200.

Number of stop bits－The number of stop bits at the end of the Modbus frame；available to set： 1 stop bit or 2 stop bits．


The parameters：Transmission speed and Number of stop bits must be configured in the same way in all devices on the line．Otherwise，the connection will not be established．

Modbus activation－Activates the communication using Mod－ bus protocol；setting the parameter to No will block commu－ nication using the protocol．

Edit parameters－Permission to edit parameters using Modbus； if the parameter is set to No，modification commands $0 \times 06$ and $0 \times 10$ will be blocked．

Control panel－Permission for control via Modbus；if the pa－ rameter is set to No，control of the regulator using the protocol will be disabled．

Settings for air sensors－Setting for optional air sensors

Activation of air parameters sensors－enables or disables the air quality sensor
CO2／Humidity sensor signal sourcei－Specifies the type of CO2／humidity sensor used（Gold，Platinum version－ CO2／SCO2 by default）

Sensor input－Specifies the physical port on the controller board to which the sensor is connected

Normal CO2 concentration／humidity level－Specifies the de－ sired CO2 concentration／Humidity level
Hysteresis CO2 concentration／Humidity level－Specifes the threshold above／below the desired CO2／humidity level which starts／stops the increased fan speed operation
Change of fan control－Defines the increase in fan speed in the air quality control operation

Alarm cancellation－Cancel all of the alarms in the unit

## 4．7 Modbus communication

## Modbus RTU protocol

The controller has a built－in software module that allows communi－ cation using the Modbus RTU protocol．This protocol enables read－ ing registers／group of registers containing current parameter values and writing values to selected parameters．The controller supports three Modbus commands：read command $0 \times 03$ ，single register mod－ ification command $0 \times 06$ ，and group register modification command $0 \times 10$ ．Communication is carried out on the controller＇s isolated port （COM3），which is a slave－type port．

The complete list of Modbus parameters for the controller can be found in Table 7．3．


The communication is carried out using the RS485 standard. To ensure reliable transmission, it is mandatory to connect the signal wires $\mathrm{D}+$ and D - to the corresponding ports of the master device and the controller (slave).

## Communication settings

In order to achieve proper communication following parameters should be configured:

Modbus adress - The address of the controller on the Modbus network.
Transmission speed - The desired Modbus transmission speed; selectable options: 9600, 19200, or 115200.
Number of stop bits - The number of stop bits in the Modbus frame; selectable options: 1 stop bit or 2 stop bits.

Parameters: Transmission speed and the number of stop bits must be configured in the exact same way across all devices on the line. Otherwise, the connection will not be established.

Modbus activation - Allowing communication using the Modbus protocol; setting No will not block communication using the protocol.
Edit parameters - Permission for parameter editing using Modbus; if the parameter is set to No, modification commands $0 \times 06$ and $0 \times 10$ will be blocked.
Control panel - Permission for control via Modbus; if the parameter is set to No, control of the controller using the protocol will be disabled.

## Read command 0x03

The Modbus communication protocol allows reading registers (or a group of registers) containing current parameter values. The read command frame consists of (starting rom the beginning of the frame):

- Device address (1 byte)
- Function code (1 byte, in the case of read command - $0 \times 03$ )
- Starting register number (2 bytes)
- Number of registers to read (2 bytes)
- CRC (2 bytes)


## Sample query:

01030004000285 CA
According to protocol specification, the above command defines the reading of $2(0002)$ data registers starting from register $4(0004)$ of the device with address 1 (01) using the read command $0 \times 03$ (03).

## Sample response:

## 01030400030001 CB F3

According to the protocol specification, the above frame indicates that two consecutive registers (a total of 4 bytes -04) from the device with address 1 ( 01 ) have values: $3(0003$ ) and $1(0001)$, and these values were read using the read command (03).

## Modification command $0 \times 06$

Modbus communication protocol allows for the modification of the value of one register containing the current parameter value. The command frame consists of (starting from the beginning of the frame):

- Device address (1 byte)
- Function code (1 byte, in the case of modification command 0x06)
- Number of the register to be modified (2 bytes)
- Value to be set (2 bytes)
- CRC (2 bytes)


## Sample query:

## 01060004000388 0A

According to the protocol specification, the above command defines the modification of the value of data register number $4(0004)$ in the device with address $1(01)$ to the value $3(0003)$ using the modification command $0 \times 06$ ( 06 ). The response to a modification command depends on whether the value change operation is successfully executed. If it is successful, a confirmation frame will be returned; if not, an error frame will be returned.

The error frame consists of (starting from the beginning of the frame):

[^0]
## CHAPTER 4. UNIT OPERATION

## Sample response signaling a modification error:

## 0186030261

According to the protocol specification, the above frame indicates that the modification process of a single parameter value in the device with address 1 (01) was unsuccessful (86) due to an invalid value (03)

## Modification command 0x10

The Modbus communication protocol allows for the modification of the values of multiple registers containing current parameter values. The command frame consists of (starting from the beginning of the frame):

- Device address (1 byte)
- Function code (1 byte, in the case of modification command $0 \times 10$ )
- Starting register number (2 bytes)
- Number of registers to modify (2 bytes)
- Number of modified bytes ( $2 x$ the number of modified registers)
- Value to be set (2 bytes) in register $1,2, \ldots$
- CRC (2 bytes)


## Sample query:

011000270002040015001620 5B

According to the protocol specification, the above command defines the modification of the values of data registers starting from register number 39 ( $\mathbf{0 0} \mathbf{2 7}$ ) in the device with address 1 using the frame $0 \times 10$ (10). The values of $2(0002)$ registers are to be modified, totaling 4 bytes (04). They are to be set sequentially to the values 21 (15) and 22 (16).

The response to a modification command depends on whether the value change operation is successfully executed. If it is successful, a confirmation frame will be returned; if not, an error frame will be returned. The confirmation frame is an echo of the modification command frame, with the only difference being the absence of information about the values to be set. The error frame consists of (starting from the beginning of the frame):

- Device address (1 byte)
- Command echo + error flag (1 byte, in the case of a modification command - 0x90)
- Error code
- CRC


## Sample response signaling a modification error:

## 0190030 C 01

According to the protocol specification, the above frame indicates that the modification process of multiple parameters in the device with address 1 (01) was unsuccessful (90) due to an invalid value (03).

## Chapter 5

## Inspection and maintenance

### 5.1 Filters replacement

The need to replace filters is indicated by the filter dirt icon \% tion.

By default, the unit signals filter replacement every 3 months, which is recommended for normal air pollution levels. If the building is situated in an area with high levels of solid pollutants (such as chimney emissions, busy roads, pollen), more frequent filter replacement is advised. The filter replacement frequency can be adjusted in the Aria myHOME service.


Regular filter replacement ensures energy-efficient and trouble-free operation of the unit. Heavily polluted filters can lead to a increased pressure and in consequence in reduced performance of the unit, increased noise levels, and ultimately, potential damage to the unit's fans.


The unit must never operate without installed filters!

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It is recommended to use original Heatpex filters, which ensure perfect compatibility with the unit and provide a high level of filtration.

1. Turn off the unit using the power switch located on the side of the unit, on the nameplate.

2. Take out the filter covers by gently pulling the cover at marked spot.

3. Take out used filters from its slots

4. Dispose the filters in appropriate trash container

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Do not brush, vacuum clean, or use detergents or any other chemical substances on the dirty filters. Cleaning filters in this way significantly reduces their effectiveness compared to clean, new filters. Using cleaned filters will result in reduced unit performance and increased noise levels.
5. Insert new filters into their respective slots. Place an F7 filter on the supply side and an M5 filter on the exhaust side. The slots are marked with symbols on the unit. Insert the filters following the arrow on the side of the filter, indicating the direction of airflow.

6. Insert the filter covers back into the slots. Make sure that the covers sit tightly.

7. Turn on the unit back.
8. In the Aria myHOME application, navigate to Unit parameters. Expand the Filters menu and select Yes from the dropdown list next to Filter work time reset. Confirm by clicking th Confirm button at the bottom of the screen.

## Chapter 6

## Disposal of the unit

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The Aria Vitale unit is subject to the regulations of the European Parliament Directive 2012/19/EU on Waste Electrical and Electronic Equipment (WEEE). This means that the units must not be disposed of with other waste but should be taken to a designated waste collection point for recycling, processing, or disposal.

Electronic equipment consists of complex mixtures of materials, some of which can be hazardous. Additionally, electronic components contain rare and valuable resources that can be reused. Responsible recycling contributes to efficient resource utilization, recovery of secondary materials, and minimizes potential environmental and health risks.

## Packaging

The materials used for packaging unit components are subject to recycling and should be disposed of in appropriate waste containers, according to the type of material they are made of.

## Unit's disassembly

To disassemble the unit, use the following tools:

Fan motors Torx T20, T25, T30 wrenches
Preheaters Torx T20 wrench
MotherboardTorx T10, T20, flat-head screwdriver, clippers/knife
Control panel Torx T10 wrench
Heat exchanger Torx T25 wrench

Torx wrenches are included with the unit and are hidden beneath the cover of the fresh air filter

## Chapter 7

## Attachements

### 7.1 Electrical diagrams

## Fans



## Sensors



## Preheater



## Bypass



### 7.2 Energy data

The data complies with the requirements of Regulations (EU) 1253/2014 and (EU) 1254/2014.


### 7.3 Modbus table

Table below states a complete list of Modbus parameters for the controller. The table is valid for programs S001.00 and newer

| BMS Index | Modbus adress | Variable name | description | Singal type | Min. value | Max. value | Dom. | Variable type | Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | 0 | Program version | Program version | - | 0 | OxFFFF | 1 | hex | Format: SXXX.YYY XXX - older byte, YYY - younger byte |
| 2 | 1 | - | - | - | - | - | - | - |  |
| 3 | 2 | STATUS_OK | Normal working state | $\bigcirc$ | 0 | 1 | 0 | integer |  |
| 4 | 3 | AWARIA | Error state | $\bigcirc$ | 0 | 1 | 0 | integer |  |
| 5 | 4 | WORK_MODE | Controler mode | 1/0 | 0 | 6 | 0 | integer | 2- manual control <br> 3- gear 1, 4 - gear 2, <br> 5 - gear 3, |
| 6 | 5 | Tmain | Leading sensor | - | 0 | 2 | 2 | integer | 1 - extract sensor, 2 - supply sensor, 100 - control panel sensor |
| 7 | 6 | Tsup | Supply temperature (T1) | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 8 | 7 | Texh | Extract temperature (T2) | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 9 | 8 | Tinl | Intake/outside temperature (T3) | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 10 | 9 | Tout | Exhaust temperature (T4) | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 11 | 10 | Trec | Ground heat exchanger temperature (T15) | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 12 | 11 | Theat | Temperature after secondary heater (T16) | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 13 | 12 | Tpanel | Control panel temperature | - | -40.0 | 60.0 | 0.0 | integer | 999 - sensor error |
| 14 | 13 | Q1-limit | Air quality sensor (Q1-0/1) | - | 0 | 1 | 0 | integer | 0 - open contact <br> 1 - closed contact |
| 15 | 14 | DEV_factorySettin gs | Reset to factory settings | 1/0 | - | - | - | - | 0 - No, 1 - Yes |
| 16 | 15 | TR1 | Preheater thermostat (N1) | - | 0 | 1 | 0 | integer | 0 - open contact <br> 1 - closed contact |
| 17 | 16 | TR2 | Secondary heater thermostat (N2) | - | 0 | 1 | 0 | integer | 0 - open contact <br> 1 - closed contact |
| 18 | 17 | BYPASS | Bypass actuator state | - | 0 | 1 | 0 | integer | $\begin{aligned} & 0 \text { - przep. OFF } \\ & 1 \text { - przep. On, } \end{aligned}$ |
| 19 | 18 | SAP | External signal SAP | - | 0 | 1 | 0 | integer | $\begin{aligned} & 0-\mathrm{SAP} \\ & 1 \text {-no SAP } \end{aligned}$ |
| 20 | 19 | IN1 | External signal IN1 | - | 0 | 1 | 0 | integer | $\begin{aligned} & 0 \text { - inactive, } \\ & 1 \text {-active } \end{aligned}$ |
| 21 | 20 | IN2 | External signal IN2 | - | 0 | 1 | 0 | integer | 0 - inactive, <br> 1 - active |
| 22 | 21 | ECO | External signal ECO (alarm) | - | 0 | 1 | 0 | integer | 0 - inactive, <br> 1 - active |
| 23 | 22 | N1 | Preheater (N1) | - | 0 | 1 | 0 | integer | $\begin{aligned} & 0 \text { - inactive, } \\ & 1 \text { - active } \end{aligned}$ |
| 24 | 23 | N2 | Secondary heater (N2) | - | 0 | 1 | 1 | integer | 0 - inactive, <br> 1 - active |
| 25 | 24 | N2 control | Secondary heater output <br> (N2) | - | 0 | 100 | 0 | integer | Output in \% |
| 26 | 25 | Y1 control | Cooler output (CH1) | O | 0 | 100 | 0 | integer | Output in \% |
| 27 | 26 | GWC | Ground heat exchanger actuator | $\bigcirc$ | 0 | 1 | 0 | integer | 0 - inactive, <br> 1 - active |
| 28 | 27 | SBP1 | $\begin{aligned} & \text { Bypass actuator } \\ & \text { - supply } \\ & \text { (SBP1) } \end{aligned}$ | - | 0 | 100 | 0 | integer | Output in \% |
| 29 | 28 | SM1 | Mixing chamber actuator (SM1) | - | 0 | 100 | 0 | integer | Output in \% |
| 30 | 29 | Clean | Heat exchanger cleaning mode | O | 0 | 1 | 0 | integer | $0 \text { - inactive, }$ $1 \text { - active }$ |
| 35 | 34 | Mode_PARTY | Party mode | 1/0 | 0 | 1 | 0 | integer | $\begin{aligned} & 0 \text { - inactive, } \\ & 1 \text { - active } \end{aligned}$ |
| - | - | - | - | - | - | - | - | - | - |
| 39 | 38 | - | - | - | - | - | - | integer |  |
| 40 | 39 | Temp_USER1 | Temp. setpoint gear 1 | I/O | 8 | 30 | 20 | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
| 41 | 40 | Temp_USER2 | Temp. setpoint gear 2 | 1/0 | 8 | 30 | 20 | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
| 42 | 41 | Temp_USER3 | Temp. setpoint gear 3 | 1/0 | 8 | 30 | 20 | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
| 44 | 43 | W1 | Supply fan current output | O | 0 | 100 | 0 | integer | Output \% |
| 45 | 44 | W2 | Extract fan current output | O | 0 | 100 | 0 | integer | Output \% |
| 46 | 45 | W1_EN | Supply fan work permission (W1) | O | 0 | 1 | 0 | integer | $\begin{aligned} & 0 \text { - inactive, } \\ & 1 \text { - active } \end{aligned}$ |

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| (Continued) |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 116 | 114 | Flow_W2_USER3 | Flow setpoint wywiew - gear 3 | I/O | 0 | 4000 | 300 | integer | Unit: m3/h |
| 117 | 116 | k_fac_W1 | K factor supply fan | 1/O | 0 | 1000 | 0 | float |  |
| 118 | 117 | k_fac_W2 | K factor extract fan | I/O | 0 | 1000 | 0 | float |  |
| 119 | 118 | PSA_W1 | Start level supply fan | 1/0 | dyn. (15) | dyn. (100) | 25 | integer | Output in \% |
| 120 | 119 | PSA_W2 | Start level extract fan | 1/O | dyn. (15) | dyn. (100) | 25 | integer | Output in \% |
| 121 | 120 | - | - | - | - | - | - | - | - |
| 122 | 121 | - | - | - | - | - | - | - | - |
|  | 127 | OUT_manControl | Relays control in manual mode | I/O | 0 |  |  | integer | $\begin{aligned} & \text { Ox01 - OUT1 } \\ & \text { Ox02 - OUT } 2 \\ & \text { Ox04 - OUT } 3 \end{aligned}$ |
|  | 128 | $\begin{aligned} & \hline \text { ECOX_set } \\ & \text { Value_AOUTO } \end{aligned}$ | AOUT1 control maunal mode | I/O | 0 |  |  |  | Unit: V |
|  | 129 | $\begin{aligned} & \hline \text { ECOX_set } \\ & \text { Value_AOUT1 } \end{aligned}$ | AOUT2 control manual mode | I/O | 0 |  |  |  | Unit: V |
|  | 130 | $\begin{aligned} & \text { ECOX_set } \\ & \text { Value_AOUT2 } \end{aligned}$ | AOUT3 control manual mode | I/O | 0 |  |  |  | Unit: V |
|  | 131 | ADC_A4 | AIN1 read manual mode | $\bigcirc$ | - |  |  | integer | Unit: V |
|  | 132 | IN_DINstate | DIN read manual mode | $\bigcirc$ | - |  |  | integer | $\begin{aligned} & 0 \times 01 \text { - DIN } 1 \\ & 0 \times 02 \text { - DIN } 2 \\ & 0 \times 04-\text { DIN } 3 \\ & 0 \times 08 \text { - DIN } 4 \\ & 0 \times 10 \text { - DIN5 } \end{aligned}$ |
|  | 133 | ADC_A2 | T1 read | 0 | - |  |  | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 134 | ADC_A1 | T2 read | $\bigcirc$ | - |  |  | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 135 | ADC_A3 | T3 read | 0 | - |  |  | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 136 | ADC_A0 | T4 read | $\bigcirc$ | - |  |  | integer | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 137 | REK_WS2 | Summer/winter mode | I/O |  |  |  |  | 1-Auto, 2-winter, 3summer, 4-wietrzenie |
|  | 138 | REK_summerHyst | Summer mode hysteresis | I/O | 0 | 20 | 14 |  | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 139 | REK_winterActive Temp | Winter mode hysteresis | I/O | -20 | 20 | 6 |  | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 140 | P_HEAT_modSett | Preheater beyond antifreeze | 1/O |  |  |  |  | 0-nie, 1-tak |
|  | 141 | DEV_servConfirm | Serivce settings confirmation | 1/0 |  |  |  |  | 0-nie, 1-tak |
|  | 42 | DEV_prodConfirm | Producer settings confirmation | 1/0 |  |  |  |  | 0-nie, 1-tak |
|  | 143 | P_HEAT_turnOnT emp | Preheater turn on temperature | 1/O | -20 | 20 | 5 |  | Unit: ${ }^{\circ} \mathrm{C}$ |
|  | 144 | P_HEAT_turnOffH yst | Preheater turn off hysteresis | 1/O | 1 | 10 | 2 |  | Unit: ${ }^{\circ} \mathrm{C}$ |


[^0]:    - Device address (1 byte)
    - Command echo + error flag (1 byte, in the case of a read command - 0x86)
    - Error code
    - CRC (2 bytes).

