

**EVHR** 820, 1020, 1520, 2020, 2520, 3020, 3520, 5020, 420 EC ,820 EC 1020 EC,1520 EC, 2020 EC, 2520 EC, 3020 EC, 3520 EC, 5020 EC, 6020 EC

Ceiling Type Heat Recovery Unit (Aluminium Plate)



Assembly & Maintenance Guide





Introduction	Page	1
Introduction	Page	2
Check List	Page	3
Technical Specifications	Page	4
Unit Dimensions	Page	5
Installation Alternatives	Page	6
Installation	Page	7
Technical Specifications Unit Dimensions Installation Alternatives Installation Selection of Electrical Cable Cross-Section	Page	9
Maintenance	Page 1	,

# INTRODUCTION

Installation&Operation Manual has been prepared and given to customer as a guide for easy installation&operation units manufactured by ENEKO A.Ş. The manual contains description of the unit, components and basic informations and recommendations for proper and fail free operation. Please read the instructions and warnings given in this manual before starting installation, operation and maintenance works and keep this manual near the unit, within easy reach of service personnel.



Any damage, failure or hazard occurred because of use except this purpose is beyond the responsibility of manufacturer.

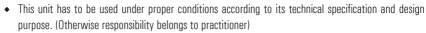


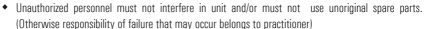
For technical service and questions, please contact with following information.





#### **WARNINGS & SAFETY INFORMATION**





- Do not install this product in a refrigerated warehouse, heated swimming pool or other location where temperature and humidity are significantly different. (Failure to heed this warning may result in electrical shock or malfunctioning.)
  - Do not install this product where it will be directly exposed to rain. (Failure to heed this warning may result in electrical shock or malfunctioning.)
  - Do not install this product in a location where acid, alkali or organic solvent vapors, paints or other toxic gases, gases containing corrosive components or high concentrations of oily smoke are present (Failure to heed this warning may result not only in malfunctioning but also fire, power leakage and electrical shock.)
  - Do not use this product outside the range of its rated voltage and control capacity.
  - Install this product in an environment where the temperature ranges from 0 °C to +40 °C and the
    relative humidity is less than 60%. If condensation is expected to form, heat up the fresh outside air
    by a duct heater etc.
  - Select an adequately sturdy position for installing the product and install it properly and securely.
  - Use the designated electrical wires for the terminal board connections and connect the wires securely so that they will not be disconnected. (Failure to ensure proper connections may result in fire.)
  - When passing metal ducts through wooden buildings clad with metal laths, wire laths or metal, these
    ducts must be installed in such a way that they will not make electrical contact with metal laths, wire
    laths or metal sheets. (Power leakage can cause ignition.)
  - The outside ducts must be tilted at a gradient (1/30 or more) downwards toward the outdoor area from the main unit, and properly insulated. (The entry of rain water may cause power leaks, fire or damage to household property.)
  - Gloves should be worn while installation. (Failure to heed this warning may result in injury.)
  - A dedicated circuit breaker must be installed at the origin of mains power supply. This circuit breaker must be provided with a means for locking (lock and key).
  - The body of the unit, room control panel and cables keep away the unit 3 m. distance.



**ATTENTION** 

This product must not be disassembled under any circumstances. Only authorized repair technicans are
qualified to conduct disassembly and repairs.
 (Failure to heed this warning may result in fire, electrical shock or injury.)



 Connect the product properly to the ground. (Malfunctioning or power leaks can cause electrical shock.)



 An isolator switch having minimum contact gap of 3 mm in all poles must be provided as a means of disconnecting the power supply.

**NOTE:** The installations, which is not available for installation and operation manual, is out of guarantee.



In the event of unit failure and pre-commissioning checks to be made are determined as follows; after checking this information, please contact our company in case failure continues.

Controls	$\sqrt{}$
Make sure that the unit receives power and electrical grounding is made!	
Make sure that the electricity cables are drawn from in the correct cross section! (Please check whether there is heating on cables or not.)	
Please check whether the cables in unit control panel are shielded (shielded magnetic field) or not; make sure shielding is grounded. If not, please change them!	
Make sure that fresh air and exhaust air filters are clean and they do not block the flow of air!	
Make sure there is the connection of drainage on the unit, check any possible clogging in drainage line and clean if necessary!	
Please check whether the diameter of the air duct connection of the unit and the diameter of the spigot are the same. If the duct connection is smaller, change it with the correct one.	
Make sure the electrical connections of the unit are made as suggested on the unit and in this guide, check if there is incorrect connection.	
Make sure during the installation of the unit there is enough space for the service and if there is not enough space, re-install again.	
In extremely cold climate applications, frost may occur on the exchanger, apply electric heater in fresh air intake section of the unit to get the temperature to $-3^{\circ}$ C and above.	
After installing the unit, make sure that it does not create an abnormal sound or vibration, if there is, make sure that rubber pads are used.	

# **TECHNICAL SPECIFICATIONS**

			EVHR 820	EVHR 1020	EVHR 1520	EVHR 2020	EVHR 2520	EVHR 3020	EVHR 3520	EVHR 5020
NS	Air Flow*	m³/h	780	930	1440	1800	2440	2780	3500	4650
4T10	Supply Voltage	V/Hz/f				230/ 5	0 /1 ~			
SPECIFICATIONS	Max. Power Consumption	W	244	350	688	688	1060	1060	1020	1460
PEC	Max. Operation Current	А	1.08	1.54	3.02	3.02	4.68	4.68	4.92	6.58
1	Max. Sound Pressure**	dB	42	43	46	42	52	52	44	50
CHNICIAL	Unit Weight	kg	46	46	60	82	104	127	132	164
등	Filter Class		G Class Synthetic Filter According to ISO 16890							
R TE	E.Heater Supply Voltage	V/Hz/f	Please check below "Electrical Heater Capasites" table.							
EVHR	Heater Coil (90/70°C)	kW	2.9	4.3	6.4	8.3	11.4	14.2	17	22.8

<sup>\*</sup>External static pressure is 0 Pa.

<sup>\*\*\*</sup>Electrical heater and heater coil are optional. Electrical heaters shall be used before the fresh air inlet of the unit to preheat air where outdoor air is below -3°C and condensation can occur. Also in humid climates extract air ducts must also be insulated against condensation.

			EVHR 420	EVHR 820	EVHR 1020	EVHR 1520	EVHR 2020	EVHR 2520	EVHR 3020	EVHR 3520	EVHR 5020	EVHR 6020
			EC	EC	EC	EC	EC	EC	EC	EC	EC	EC
SI	Air Flow*	m³/h	420	840	1075	1600	2350	3075	3300	3550	4700	6250
ATIO	Supply Voltage	V/Hz/f				231	0/ 50 /1 ~				400/50/3	
SPECIFICATIONS	Max. Power Consumption	W	144	248	380	810	1020	1040	1040	2400	2240	6140
SPE	Max. Operation Current	Α	0.98	1.78	2.98	5.18	6.38	4.58	4.58	3.78	3.58	9.58
CIAL	Max. Sound Pressure**	dB	42	43	46	42	52	52	44	50	50	50
星	Unit Weight	kg	25	43	44	63	74	94	119	119	142	154
) IE(	Filter Class			G Class Synthetic Filter According to ISO 16890								
EVHR EC TECHNICIA	E.Heater Supply Voltage	V/Hz/f		Please check below "Electrical Heater Capasites" table.								
含	Heater Coil (90/70 °C)	kW	1.5	2.9	4.3	6.4	8.3	11.4	14.2	17	22.8	25.1

<sup>\*</sup>External static pressure is 0 Pa.

<sup>-3°</sup>C and condensation can occur. Also in humid climates extract air ducts must also be insulated against condensation.

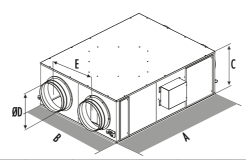
Model	Electrical Heater Capacites (Kw)						
EVHR 420	1	1,5	2				
EVHR 820	2	3	4				
EVHR 1020	1,5	3	5	6			
EVHR 1520	1,5	3	5	6			
EVHR 2020	2	4	5	6	8	10	
EVHR 2520	4	6	8	10	12	16	
EVHR 3020	4	6	8	10	12	16	
EVHR 3520	4	6	8	10	12	16	
EVHR 5020	5	10	13	15	18	20	
EVHR 6020	5	10	13	15	18	20	

<sup>\*</sup> Gray values supply voltage are 230/50/1 (V/Hz/f). Other values supply voltage are 400/50/3 (V/Hz/f).

<sup>\*\*</sup>Measured at 1,5m distance to the unit.

<sup>\*\*</sup>Measured at 1,5m distance to the unit.

<sup>\*\*\*</sup>Electrical heater and heater coil are optional. Electrical heaters shall be used before the fresh air inlet of the unit to preheat air where outdoor air is below

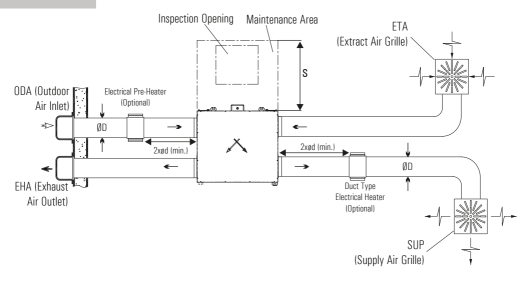


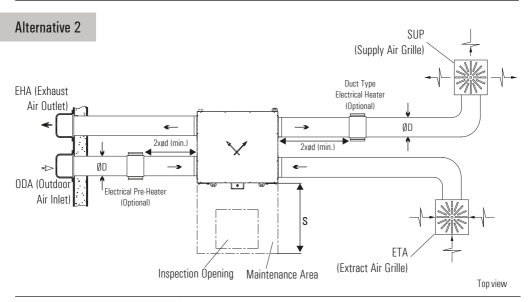
	Α	В	C	E	ØD	S
EVHR 420 EC	820	550	275	260	160	500
EVHR 820 EVHR 820 EC	930	680	342	340	200	500
EVHR1020 EVHR1020 EC	930	680	342	340	250	500
EVHR1520 EVHR1520 EC	1072	826	379	420	250	500
EVHR2020 EVHR2020 EC	1193	980	433	490	300	600
EVHR2520 EVHR2520 EC	1335	1120	433	560	355	700
EVHR3020 EVHR3020 EC	1570	1160	535	580	355	700
EVHR3520 EVHR3520 EC	1570	1160	535	580	355	700
EVHR5020 EVHR5020 EC	1800	1170	650	580	450	750
EVHR6020 EC	1800	1170	650	580	450	750

<sup>\*</sup> All measurement values are mm.

<sup>\*</sup> The gaps of the maintenance area values are specified as "S" on the table. (Please see Installation pages.)

## Alternative 1



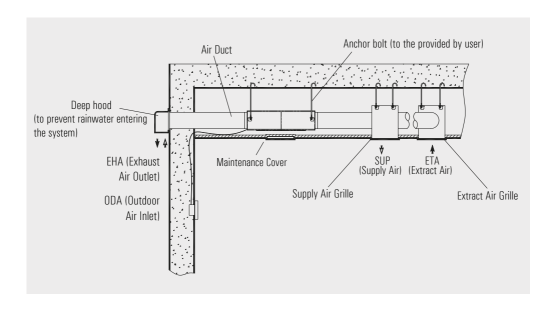




The gaps of the maintenance area are specified as "S" on the technical picture.

(Please see Unit Dimension pages.)

\* Drain pipe must be installed.









Multiple Bends

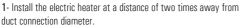


Bends right next to the outlet



Extreme Reduction in the diameter of the connected ducts

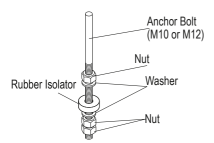






- 2- Connect the drainage line with downward slope.
- 3- Water condensed in the exchanger should be discharged by connecting 10mm. diameter drain hose to the drain outlet under the unit.
- **4-** The applications which can prevent the flow of water in the drainage line should be avoided.
- **5-** The drainage line shall never be moved to an upper level than the drain pan.

#### **Preparing The Sling Bolts**

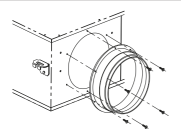


Hang the suspension braket on the anchor bolts and adjust in such a way that the unit is installed horizontally. Tighten up securely using double nuts in order to prevent looseness.

#### ! WARNING

Check the stability of sling bolts during the installation.

## **Attaching The Duct Connection Flanges**

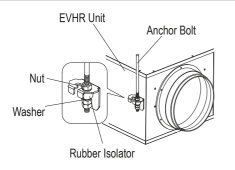


If the duct connection flanges are not connected to the unit, use the screws that can be found in the installation package to connect the flanges to the unit as the figure on the left.

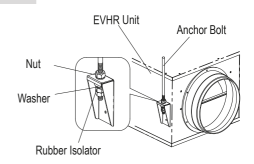
#### ! WARNING

Before attaching the duct connection flanges, check that no foreign matter has found.

#### Installation Of The Unit



Hang the unit on the anchor bolts and adjust in such a way that the unit is installed horizontally. Tighten up securely using double nuts in order to prevent looseness.



#### ! WARNING

Do not handle the unit in such way that force will be applied to the control box when suspending the main unit from the ceiling.

# SELECTION OF ELECTRICAL CABLE CROSS-SECTION

Unit Model EVHR	Unit Voltage (V)	Unit Power Input (kW)	Current (A)	Fuse (A)	Cable Cross-Section(mm²) for 50M and PF=0.8
820	230	0.24	1.08	2	1.5
1020	230	0.35	1.54	2	1.5
1520	230	0.69	3.02	3.15	2.5
2020	230	0.69	3.02	3.15	2.5
2520	230	1.06	4.68	5	2.5
3020	230	1.06	4.68	5	2.5
3520	230	1.02	4.92	6.3	2.5
5020	230	1.46	6.58	10	4

The data in the table shows the maximum power/current values. Please check unit label for updated values.

Unit Model EVHR EC	Unit Voltage (V)	Unit Power Input (kW)	Current (A)	Fuse (A)	Cable Cross-Section(mm²) for 50M and PF = 0.8
420	230	0.14	0.98	2	1.5
820	230	0.25	1.78	2	1.5
1020	230	0.38	2.98	3.15	1.5
1520	230	0.81	5.18	6.3	2.5
2020	230	1.02	6.38	10	2.5
2520	230	1.04	4.58	5	2.5
3020	230	1.04	4.58	5	2.5
3520	400	2.40	3.78	3x4	2.5
5020	400	2.24	3.58	3x4	2.5
6020	400	6.14	9.58	3x16	2.5

The data in the table shows the maximum power/current values. Please check unit label for updated values.

#### Cable Cross-Section Formulas

 $\frac{1}{|\text{current}} = \frac{P}{||\text{CosO}|}$ 

| cable > | current

2

$$\% e = \frac{100.P.L}{k.S.U^2} \ , \ S = \frac{100.P.L}{k.\% e.U^2}$$

%e = %3

3

 $| cable > | fuse \ge | current$ 

Cable Cross-Section S = Max (S1, S2, S3, 1.5mm<sup>2</sup>)

P:Power

I : Current

U:Voltage

S : Conductor cross section

k : Conductor coefficient

L : Conductor length

%e: The voltage drop

# **Example of Cable Cross-Section Calculation**

P:2,6 kW

L:50m

U :230V PF : CosQ: 0.8 %e:%3 **k**:56m/Ω

1

$$I current = \frac{2600 \text{ W}}{230.0,8} = 14.2 \text{ A}$$

The cable will be used, is selected from the cable cross-section table so that the equivalent ampere value in the table should be higher than calculated "I current" value.

 $S1 = 1.5 \text{ mm}^2$ 

2

%e = %3

$$S = \frac{100.2600.50}{56.3.230^2} = 1.46 \text{ mm}^2$$

$$S2 \ge 1.46 \text{ mm}^2 \ge 1.5 \text{ mm}^2$$

 $S2 = 1.5 \text{ mm}^2$ 

3

| cable > | fuse > | current

$$I_{cable} > 16A > 14.2A$$

"I fuse" which will be higher than "I current", is selected.

The cable will be used, is selected from the cable cross-section table so that the equivalent ampere value in the table should be higher than selected "I fuse" value.

Lcable = 24A

 $S3 = 1.5 \text{ mm}^2$ 

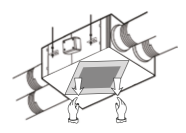
Cable cross-section S = Max (S1, S2, S3, 1.5 mm<sup>2</sup>)

S = Max (1.5, 1.5, 1.5, 1.5)

 $S = 1.5 \text{ mm}^2$ 

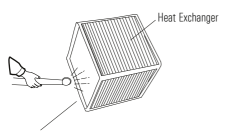
- TURN OFF all the power switches before the maintenance is performed.
- Do not operate the system without the air filter to protect the components of the unit against being clogged.
- Clean up the air filter more than once in a year.
- Clean up the heat exchanger more than once per year.

#### **Heat Exchanger Cleaning**



**Step 1:** Remove the exchanger's service cover, then remove the heat exchanger out from the main unit.

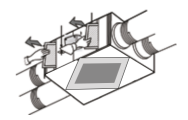
**Note:** The maximum weight of heat exchanger is 30 kg.



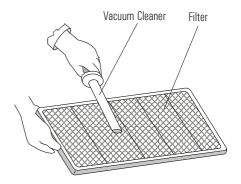
Clean using hot water or steam.

**Step 2:** Heat exchanger can be cleaned by hot water or steam. Leave to dry after cleaning heat exchanger. Connect the unit after making sure that the heat exchanger has dried.

#### Air Filter Cleaning



**Step 1:** Open the maintenance cover. Draw out the air filters from the unit.



**Step 2:** Use a vacuum cleaner to clean the dust from the coarse air filter. Dirty fine filters should be changed.



# **Warranty Certificate**

- \* If the unit is used according to the instructions given in user manual and interfered in only authorized technical service that we authorize about any maintenance and repair reasons, all spare parts will be under warranty for 2 years against material, labor and production faults except motor components.
- \* Identifying of parts replaced and determining troubleshooting technical procedure applied, will belong to our company.
- \* After ex-works of goods, all faults during loading, unloading and shipment will be out of guarantee. If a falsify has been made on documents or any falsify and changing have been made on serial number, goods will be out of guarantee.

## **Terms of Guarantee**

- 1. Guarantee period is 2 years as from the time of delivery.
- 2. All spare parts except motor components are under warranty.
- 3. If the goods break down during guarantee period, the time spent for maintenance will be added to guarantee period. Maintenance period is 30 days at most. 30 days begin with the notice to a service station. If there is no service station, 30 days begin with the notice to the seller, dealer, agency, agent, importer or manufacturer of the goods.
- 4. If production fault occurs during guarantee period; the cost of new spare part and labor will not be claimed from the customer.
- 5. If a fault occurs because of not using or assembling according to the instructions given in user manual, goods will be out of guarantee.

**UNIT TYPE** 

**SERIAL NO** 

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# **ENECON PLUS**



**Automation User Manual** 





Introduction	Page 1
Warning & Safety Information	
Enecon Plus Standard Panel	
Control	
Fault List	Page 8
Warning List	
Service Menu Usage	Page 9
MODBUS RTU Settings	
MODBUS Register List	
Control Systems	Pana 16

# INTRODUCTION

This Automation User Manual has been prepared for the correct installation and use of the control systems of the units manufactured by ENEKO A.Ş. The Automation user manual contains description of the unit, components and basic informations and recommendations for proper and fail free operation. Please read the instructions and warnings given in this manual before starting installation, operation and maintenance works and keep this manual near the unit, within easy reach of service personnel.



Any damage, failure or hazard occurred because of use except this purpose is beyond the responsibility of manufacturer.



For technical service and questions, please contact with following information.



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## **WARNINGS & SAFETY INFORMATION**



- This unit has to be used under proper conditions according to its technical specification and design purpose. (Otherwise responsibility belongs to practitioner)
- Unauthorized personnel must not interfere in unit and/or must not use unoriginal spare parts.
   (Otherwise responsibility of failure that may occur belongs to practitioner)
- Do not use this control system other than the operating conditions specified in the installation and maintenance manual of the device. Do not use this control system in environments exposed to rain. (Otherwise, it may cause electric shocks or malfunction of the device)
- Do not use this unit in acid, alkali or organic solvent vapors, paint or other toxic gases, gases
  containing corrosive substances, or in environments with high concentrations of oily smoke.
  Failure to heed this warning may result not only in the control system malfunctioning, but also
  in fire, electric leakage, and electric shock.
- The relevant connection diagram is on the cover of the panel.
- Use the designated electrical wires for the terminal board connections and connect the wires securely so that they will not be disconnected. (Failure to ensure proper connections may result in fire.)
- In the ducts passing through the building, in the parts of the ducts that are in contact with the building construction, make sure that the ducts are not in any electrical contact with the metal parts. (Electric leaks can cause fire and explosion.)
- Gloves should be worn while installation. (Failure to heed this warning may result in injury.)
- A dedicated circuit breaker must be installed at the origin of mains power supply. This circuit breaker must be provided with a means for locking (lock and key).
- The unit, the room control panel and cables must be at least 3 meters away from equipment or cables that create a high electromagnetic field. (Otherwise it may cause the device not to work.)
- During the replacement of spare parts, the layout of the panel must be maintained and the part must be assembled as it came from the factory.



**ATTENTION** 

This product must not be disassembled under any circumstances. Only authorized repair technicans are qualified to conduct disassembly and repairs.

(Failure to heed this warning may result in fire, electrical shock or injury.)



Connect the product properly to the ground. (Malfunctioning or power leaks can cause electrical shock.)

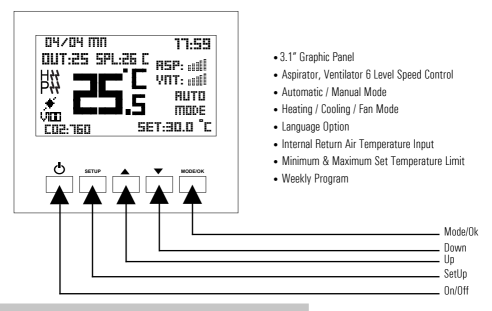


An isolator switch having minimum contact gap of 3 mm in all poles must be provided as a means of disconnecting the power supply.

**NOTE:** The installations, which is not available for installation and otomation manual, is out of guarantee.



## **ENECON PLUS STANDARD PANEL**



## **Technical Specifications**

Environmental Specifications	
Operating, Stock Temperature	$0 \dots + 50^{\circ}$ C (There should be no icing or condensation in the environment.)
Electrical Specifications	
Control	Digital Wall Panel (Max. 30 m) / Building Automation
Relay Current Capacity	Resistive 5A (Heater Contactor)
Supply	230V AC Outputs

# CONTROL

## **Fan Speed Control Function**

Control board has 7 different fan speeds. These fan speeds are set to specific values by default. The maximum fan speed is "boost". If it is desired to change fan speeds, set values can be changed by control panel and service menu parameters. If the device is on and in manual or fan mode, it is brought to the state that ASP or VNT is flashing by pressing Mode/OK button and ASP, VNT level is adjusted with ▲ and ▼ buttons.

#### Service parameter:

- 3 Aspirator Fan Manual Speed Value
- 4 Ventilator Fan Manual Speed Value

#### **Mode Selection**

- Mode selection can be made by pressing the Mode/OK button on the panel when the device is on.
- If the device is in Manual Heating or Automatic Heating, the set temperature is selected by pressing Mode/OK.
- In the manual heating and automatic heating mode, if the Mode/OK button is pressed while in the set temperature setting section, the next mode is entered directly.
- If the device is in Automatic mode, you can switch to the next mode by pressing Mode/OK.

#### **Temperature Settings**

- If the device is in manual or automatic heating mode when the device is on, the set temperature is set to flash by pressing the **Mode/OK** button and the set temperature is adjusted with the **Up** and **Down** buttons.
- If the device is in manual or automatic heating mode when the device is on, the set temperature is set to flash by pressing the **Mode/OK** button and the set temperature is adjusted with the **Up** and **Down** buttons.

#### Filter Function (Optional)

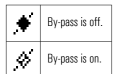
This function controls filter change time. There are 2 alternatives to control filters:

1. It records run time of the unit. Filter change time is set a particular run time by factory settings. When set time expires, control board gives an alert (red warning light flashes) for filter change.

Note: The instant filter time can be monitored from Parameter 115.

2. Filter change time can be controlled by pressure switch mechanically. With this method, when filter needs to be changed, control board gives an alert.

#### **By-pass Function (Optional)**



By-pass function only exists on units which have by-pass module. It is used when filtered fresh air is desired to be supplied to indoor without passing through heat exchanger (transition seasons). Control board decides whether by-pass module will be opened or not by controlling outdoor air temperature, return air temperature and set temperature values.

**Note:** By-pass status can be monitored from the 44th parameter of the service menu (0: Closed / 1: Open)

#### **Electrical Pre-heater Function (Optional)**

It is used to prevent icing inside the device in regions where the outside temperatures are very low. It works gradually depending on the outside temperature. The opening temperature of the preheater is set to 0 °C by default. It can be changed in the service menu.



**Note1:** If a pre-heater is connected, the terminals specified in the electrical diagram of the device can be used directly. In order to receive the electric preheater alarm, the connection must be made by removing the jumper at the relevant terminal.

**Note2:** Pre-heater step can be monitored from the 63th parameter of the service menu. The heater thermostat information can be monitored from the 20th parameter.

#### **Electric Heater Control Function (Optional)**

Electric heater control function only exists on units which have duct type electric heater. This function controls electric heater that is used to increase temperature of supply air. It runs due to the return air temperature and set temperature values. 1 or 2 steps electric heater can be controlled.



**Note1:** If an electric heater is connected, the terminals specified in the electrical diagram of the device can be used directly. In order to receive the electric preheater alarm, the connection must be made by removing the jumper at the relevant terminal.

**Note2:** Electric heater step can be monitored from the 62th parameter of the service menu. The heater thermostat information can be monitored from the 20th parameter.

#### **Heating Coil Function (Optional)**

This function is used in units which have duct type hot water coils. It controls the hot water coil which helps to increase supply air temperature and works due to set and return air temperature. It can control 230V On/Off valve connected to water coil. It can also control proportionally.

Note: H100 / V100 indicates that 100% output is given to the heating coil.

#### **Cooling Coil Function (Optional)**

This function is used in units which have duct type cold water coils. It controls the cold water coil which helps to decrease supply air temperature and works due to set and return air temperature. It can control 230V On/Off valve connected to water coil. It can also control proportionally.

Note: C100 / V100 indicates that 100% output is given to the cooling coil.

#### Frost Protection Function (Optional)

Condensation occurs inside the unit where outdoor air temperature is below 0°C. Heat exchanger can be damaged if condensation water freezes inside. Control board changes fan speed periodically to protect freezing. When the temperature drops below the specified value, one or more of the following scenarios can be used;

- 1. The speed of the blower fan can be reduced (Parameter 518),
- 2. It will be active if there is a pre-heater (Parameter 513),
- 3. It will be active if there is a by-pass. (Parameter 160-153).

#### **Bms Function (Optional)**

BMS Function makes the unit to be monitored on a central automation system. Terminals on the control board can be used for the BMS connection

#### **Boost Function**

It is used to provide for high amounts of exhaust and fresh air that will occur due to any effects that may occur in the environment (such as bad smell in the kitchen, using the bathroom and / or toilet) while the device is operating in any location. When **BOOST** mode is activated, the fans are fully operated. After working for the specified **BOOST** time, the device continues to operate normally.

- 1. BOOST terminals can be used as shown in the electrical diagram (optional)
- 2. It can be activated using parameter 117 of the service menu.

Note: BOOST time can be changed.

#### Fire Function (Optional)

There is a dry contact relay on the control board. The fire function is activated in case of on fire, if the dry contact relay is attached to fire system.

Note: Fire scenario can be selected from parameter 144 of service menu.

#### Sensor (VOD) (Optional)

It operates with  ${\rm CO_2}$ , air quality or humidity sensor connection. Fan speeds are automatically changed according to the data from these sensors.

**Note:** The sensor value can be monitored from the service menu and panel screen:

27 Humidity Value

28 Air Quality Value

29 CO, Value parameters

38 CO, Set Value

39 Humidity Set Value

**Note:** If a CO<sub>2</sub> sensor will be added when the unit is in the field, the following parameters must be changed.

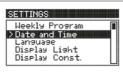
Parameter	Description	CO <sub>2</sub> Config. Value
381	Analog Input 1 Type Selection	1
321	Analog Input 1 Min Value	0
331	Analog Input 1 Max Value	2000
530	Humidity control Open/Close	0
38	CO <sub>2</sub> set value	02000
102	Full auto mod	1
529	CO <sub>2</sub> control type	2
114	Analog value screen	1

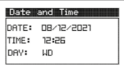
Note: If a humidity sensor will be added when the unit is in the field, the following parameters must be changed.

Parameter	Description	Hum. Config. Value
381	Analog Input 1 Type Selection	3

Parameter	Description	Hum. Config. Value
321	Analog Input 1 Min Value	25
331	Analog Input 1 Max Value	155
530	Humidity control Open/Close	1
39	Humidity set value	0100
114	Analog value screen	3

#### **Date and Time Settings**

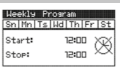




- While the device is on, press the Setup button on the panel for 2 seconds.
- Select Date Time Setting with the Down button and press the Mode/OK button.
- Select the day, month and year setting with the Up and Down button and proceed using the Mode/OK button.
- Select the hour and minute settings with the Up and Down buttons and proceed using the Mode/OK button.
- Select the day with the Up and Down button and scroll using the Mode/OK button and turn On/Off Exit with the button.

#### Weekly Program Settings





Weekly timer function is available on Panel. Unit can be programmed to operate automatically on certain periods of the week.

- While the device is on, press the Setup button for 2 seconds on the panel, while the weekly program is selected, press the Mode/OK button.
- Select the day to be adjusted by using the Up and Down buttons and the Mode/OK button.
- While Start is written, the start time of the device is set. Proceed with the Mode/OK button and set the end time of the device when Stop is written and save with the **Mode/OK** button.
- The same process steps are repeated for the other days, and the start and end times are adjusted as desired.
- After the weekly program is made, it is returned to the main screen with the **On/Off** button.
- **Note 1:** If the start time is after the endtime, the device remains off during the selected day.
- **Note 2:** If the start time and end time are the same, the weekly program application will not work for the selected day.
- Note 3: If the device has a weekly program setting for the current day, the clock logo appears on the screen and operates with in the programmed working hours.
- Note 4: If the device is programmed weekly for the current day and is within the programmed working hours, the clock stop logo appears on the screen.

: The weekly program is active and the device stops.

7

: The weekly program is active.

## The Key Lock/Unlocked



- The key lock is unlocked by pressing the **Setup** and **Down** button for 5 seconds in the open position.
- If you want to close the key lock, the key lock is turned off by pressing **Setup** and **Down** again for 5 seconds.

#### **Fault Reset Setting**

If the fault code flashes in the upper corner of the screen and the fault is fixed, the fault is reset by pressing the **Setup** button and **Up** button at the same time while the screen is on.

**Note:** Before resetting the filter dirty alarm, the filter must be changed by the technical service.

# **FAULT LIST**

Value		Binary	Explanation
E	1	0000.0000.0000.0001	Aspirator Fan Failure
E	2	0000.0000.0000.0010	Vantilator Fan Failure
E	4	0000.0000.0000.0100	Electrial Heater Failure
E	8	0000.0000.0000.1000	Aspirator Air Flow Error
E	16	0000.0000.0001.0000	Vantilatör Air Flow Error
E	32	0000.0000.0010.0000	Compressor Failure
E	64	0000.0000.0100.0000	Low Pressure
E	99	-	Communication Error
Е	128	0000.0000.1000.0000	High Pressure
Е	256	0000.0001.0000.0000	Fire Alarm
E	1024	0000.0100.0000.0000	VRF Error

# WARNING LIST

Value		Binary	Explanation
W	1	0000.0000.0000.0001	Closed By Building Automation System
W	2	0000.0000.0000.0010	Boost Mode
W	4	0000.0000.0000.0100	Filter 1 Dirty
W	8	0000.0000.0000.1000	Filter 2 Dirty
W	16	0000.0000.0001.0000	Defrost Mode
W	32	0000.0000.0010.0000	Freezing Thermostat
W	64	0000.0000.0100.0000	Emergency
W	4096	1000.0000.0000.0000	Maintenance Alarm

#### SERVICE MENU USAGE

#### To log in to the user service menu:

- Press the **Up** and **Down** buttons simultaneously through the panel while the device is energized.
- On the screen you see, use the **Up** and **Down** buttons to enter the service password and press the **Mode/OK** button. **Note:** The service password: "58"
- If the password is entered correctly, enter the parameter number you want to change on the display and press the Mode/OK button.
- After changing the parameter you want to change, register by pressing the Mode/OK button and go to the main menu with the On/Off button.
- Press the On/Off button to exit the service menu.



Changes to be made in the service setting menu must be made by the relevant technical personnel. All responsibility arising from these changes belongs to the person who changed the device parameter.

#### **MODBUS RTU SETTINGS**

#### To log in to the user service menu:

- Press the Up and Down buttons simultaneously through the panel while the device is energized.
- On the screen you see, use the **Up** and **Down** buttons to enter the service password and press the **Mode/OK** button.
- If the password is entered correctly, enter the parameter number you want to change on the display and press the Mode/OK button.
- After changing the parameter you want to change, register by pressing the Mode/OK button and go to the main menu with the On/Off button.
- For Modbus ID, the "PR" parameter is reached 111, and using the desired Modbus ID Up and Down buttons, set "ST" and press the Mode/OK button.
- For Modbus ID, the "PR" parameter is reached 112, and using the desired Modbus baudrate **Up** and **Down** buttons, set "ST" and press the Mode/OK button.
- Press the On/Off button to exit the service menu.
  - 0: 1200 Bps
  - 1: 2400 Bps
  - 2: 4800 Bps

  - 3: 9600 Bps
  - 4: 19200 Bps
  - 5: 38400 Bps
  - 6: 57600 Bps

Note 1: All Modbus parameters are Holding register.

Note 2: All Modbus parameters are Signed Integer 16.

PLC Reg	_			
40001	0	Device Open / Close Variable	01	0: Off 1: On
40002	1	Device Set Temperature	0999	280 value means 28 °C.
40003	2	Device Air Conditioning Mode	05	O: Fan Mode 1: Man. Heating 2: Man. Cooling 3: Auto Heating 4: Auto Cooling 5: Full Automatic Mode
40004	3	Aspirator Fan Manuel Speed Value	06	
40005	4	Ventilator Fan Manual Speed Value	06	
40007	6	Panel Ambient Temperature Value	-400999	It is the Temperature Value on the Panel.
40008	7	Device Fresh Air Temperature Value	-400999	It shows the temperature of the air drawn in the space.
40009	8	Device Supply Air Temperature Value	-400999	If there is no temperature value available
40010	9	Outdoor Temperature Value	-400999	on the device, the temperature value is
40011	10	Water Coil Temperature Value	-400999	seen as "32767".
40015	14	Bms Input	01	0: Device Operates Normally., 1: The device is turned off.
40016	15	Boost Input	01	0: It works normally., 1: Fans are working fully.
40017	16	Aspirator Fan Air Flow Information	01	Aspirator Fan Air Flow Switch information.
40018	17	Ventilator Fan Air Flow Information	01	Ventilator Fan Air Flow Switch information.
40019	18	Filter 1 Dirty Information	01	Filter 1 DPS State
40021	20	E. Heater Safety Thermostat Information	01	Safety Thermostat Information
40022	21	Aspirator Fan Thermal Fault Information	01	Aspirator Fan Fault Information
40023	22	Ventilator Fan Thermal Fault Information	01	Ventilator Fan Fault Information
40024	23	Emergency Stop Button Information	01	Emergency Stop Button Information
40025	24	Low Pressure Inlet Information	01	Low Pressure Input
40026	25	High Pressure Information	01	High Pressure Input
40027	26	Fire Information	01	Fire Entry
40028	27	Freezing Thermostat Information	01	Freezing Thermostat Information (In Water Coil application, the valve opens completely and the fans are completely turned off.)
40029	28	Compressor Thermal Failure Information	01	Compressor Thermic (If there is a compressor, the compressor turns off.)

PLC Reg	ister				
40030	29	Phase Fail Information	01	Phase Failure Information (The device is completely turned off.)	
40031	30	Heat Exchanger Freezing Thermostat	01		
40034	33	Humidity Value	01000	This value is adjusted according to the	
40035	34	Air Quality Value	01000	analog input calibration parameter	
40036	35	CO <sub>2</sub> Value	01000	between 321 and 340.	
40037	36	Return Pressure Value	01000		
40038	37	Blowing Pressure Value	01000		
40039	38	Analog 1 Set Value			
40040	39	Analog 2 Set Value			
40044	43	Fresh Air / Suction Damper Motor	01	0: Off 1: On	
40045	44	By-pass Damper Motor	01	0: Off 1: On	
40046	45	Heating / Cooling Coil Valve Output	01	0: Off 1: On	
40047	46	Heating Battery Open / Close Output	01	0: Off 1: On	
40048	47	Cooling On / Off Battery Outlet	01	0: Off 1: On	
40049	48	Compressor Output	01	0: Off 1: On	
40050	49	Compressor 4 Way Valve Output	01	0: Off 1: On	
40051	50	Device Operation Information Output	01	0: Off 1: On	
40052	51	Device Fault Information Output	01	0: Off 1: On	
40053	52	Device Warning Information Output	01	0: Off 1: On	
40054	53	Aspirator Fan Run Output	01	0: Off 1: On	
40055	54	Ventilator Fan Run Output	01	0: Off 1: On	
40059	58	Rotary Outlet	01	0: Off 1: On	
40061	60	Instant Aspirator Fan Output Value	06		
40062	61	Instant Ventilator Fan Output Value	06	Fan electric heater shows the	
40063	62	Instant Electric Heater Value	03	instantaneous step value.	
40064	63	Instant Pre Electric Heater Value	03	_	
40065	64	Aspirator Fan Analog Output Value	0100		
40066	65	Ventilator Fan Analog Output Value	0100		
40067	66	Proportional Heating Valve Output Value	0100		
40068	67	Proportional Cooling Valve Output Value	0100	It shows the proportional output value	
40069	68	Proportional Heating / Cooling Valve Output Value	0100		
40070	69	Proportional By-pass Damper Output Value			

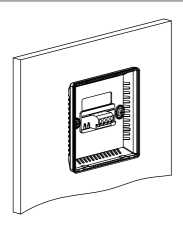
PLC Reg	ister			
40073	72	Start on Sunday Hour: Minutes	02359	
40074	73	Ending on Sunday Time: Minutes	02359	
40075	74	Start on Monday Hour: Minutes	02359	The device operates between the start and end timeswithin a dayand the device
40076	75	Ending on Monday Time: Minutes	02359	switches off outside these hours.
40077	76	Start on Tuesday Hour: Minutes	02359	
40078	77	Ending on Tuesday Time: Minutes	02359	If the start and end times are equal, the
40079	78	Start on Wednesday Hour: Minutes	02359	device workscontinuouslyon that day.
40080	79	Ending on Wednesday Time: Minutes	02359	If the start time is more than the end
40081	80	Start on Thursday Hour: Minutes	02359	time,the device iscompletelyturned off on
40082	81	Ending on Thursday Time: Minutes	02359	the dayset.
40083	82	Start on Friday Hour: Minutes	02359	The not necessary is 1910 à Herry
40084	83	Ending on Friday Time: Minutes	02359	The set parameter is 1210 è Hour: Minute information is set as 12:10.
40085	84	Start on Saturday Hour: Minutes	02359	
40086	85	Ending on Saturday Time: Minutes	02359	
40087	86	Instant Day	131	
40088	87	Instant Month	112	
40089	88	Instant Year	099	
40090	89	Instant Hour	023	
40091	90	Instant Minute	059	
40092	91	Instant Second	059	
40093	92	Instant Day of the Week	17	1: Sunday 2: Monday 3: Tuesday 4: Wednesday 5: Thursday 6: Friday 7: Saturday
40094	93	Instant Weekly Program Status	02	O: No Weekly Schedule 1: The device has a weekly program and the device is working. 2: The device isset up weekly weekly and the device is stopped.
40096	95	Alarm Value	099	
40097	96	Warning Value	099	
40104	103	Keylock	01	0: Key Lock Off, 1: Key Lock On
40105	104	Major Fault Information	01	0: No Fault, 1: The device has been completely shut down.
40106	105	Compressor Failure Information	01	O: No fault in the compressor 1: There has been a fault that turns off the compressor.

2: According to the Supply Temperature 3: According to Outside Air Temperature 40145	PLC Reg	PLC Register				
40112         111         Modbus ID         1254           40113         112         Modbus Baudrate         07           40114         113         Monitoring Temperature Value         03         0: Do not Show 1: Outdoor Temp. 2: Supply 3: Two Temp.           40115         114         Analog Input Value         03         0: Do not Show 1: CO <sub>2</sub> 2: Air Quality 3: Humidity           40116         115         Filter Time Counter         0.9999 Hour         This counter increases on an hourly basis as long as the Ventilator Fan is running.           40117         116         Device Operating Mode Information         0-100         0: Device Off, 1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status, 99: Fault Status (Waiting for Reset)           40118         117         Activate Boost         0-1         0: Deactivated, 1: Active           40119         118         Control Temperature Type         0-3         0: Panel Temperature           40145         144         Fire Scenrio         0-3         0: Fans Off 1: ASP Full VNT Off 2: ASP Off VNT Full 3: ASP Off VNT Full 3: ASP Off VNT Full 3: 2: Fan Full On           40146         145         Heating Cooling Hysterezis         0-999           40150         149         Limiting Variable of Heater According to Fan O-1         0: Peneater on delay time <td>40109</td> <td>108</td> <td>Fan Quantity</td> <td>12</td> <td>1: Single Fan, 2: Double Fan</td>	40109	108	Fan Quantity	12	1: Single Fan, 2: Double Fan	
40113         112         Modbus Baudrate         07         C. Do not Show 1: Outdoor Temp. 2: Supply 3: Two Temp.           40114         113         Monitoring Temperature Value         03         0: Do not Show 1: Outdoor Temp. 2: Supply 3: Two Temp.           40115         114         Analog Input Value         03         0: Do not Show 1: CO <sub>2</sub> 2: Air Quality 3: Humidity           40116         115         Filter Time Counter         0-9999 Hour This counter increases on an hourly basis as long as the Ventilator Fan is running.           40117         116         Device Operating Mode Information         0-100         0: Device Off, 1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status, 99: Fault Status (Waiting forReset)           40118         117         Activate Boost         0-1         0: Deactivated, 1: Active           40119         118         Control Temperature Type         0-3         0: Panel Temperature 1: According to the Return Air Temperature 2: According to the Supply Temperature 3: According to Outside Air Temperature 2: According to the Supply Temperature 3: According to Outside Air Temperature 3: According to Outside Air Temperature 2: ASP Off VNT Full 3: 2: ASP Off VNT Full	40110	109	Fan Step Value	16		
40114         113         Monitoring Temperature Value         03         0: Do not Show 1: Outdoor Temp. 2: Supply 3: Two Temp.           40115         114         Analog Input Value         03         0: Do not Show 1: CO <sub>2</sub> 2: Air Quality 3: Humidity           40116         115         Filter Time Counter         0-9999 Hour This counter increases on an hourly basis as long as the Ventilator Fan is running.           40117         116         Device Operating Mode Information         0-100         0: Device Off, 1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status, 99: Fault Status (Waiting forReset)           40118         117         Activate Boost         0-1         0: Deactivated, 1: Active           40119         118         Control Temperature Type         0-3         0: Panel Temperature 1: According to the Supply Temperature 2: According to the Supply Temperature 3: According to Outside Air Temperature 2: According to Outside Air Temperature 3: According to Outside Air Temperature 4: ASP Off VNT Full 3: 2 Fan Full On           40145         144         Fire Scenrio         0-3         0: Fans Off 1: ASP Full VNT Off 2: ASP Off VNT Full 3: 2 Fan Full On           40146         145         Heating Cooling Hysterezis         0-999           40149         148         Boost Max. Operating Time         0-999 Min.         Boost turns off automatically after this time. <t< td=""><td>40112</td><td>111</td><td>Modbus ID</td><td>1254</td><td></td></t<>	40112	111	Modbus ID	1254		
40115 114 Analog Input Value 03 0: Do not Show 1: CO <sub>2</sub> 2: Air Quality 3: Humidity 40116 115 Filter Time Counter 0.9999 Hour This counter increases on an hourly basis as long as the Ventilator Fan is running. 40117 116 Device Operating Mode Information 0.100 0: Device Off, 1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status, 99: Fault Status (Waiting forReset) 40118 117 Activate Boost 0.1 0: Deactivated, 1: Active 40119 118 Control Temperature Type 0.3 0: Panel Temperature 1: According to the Return Air Temperature 2: According to Outside Air Temperature 3: According to Outside Air Temperature 3: According to Outside Air Temperature 40145 145 Heating Cooling Hysterezis 0.999 40149 148 Boost Max. Operating Time 0.999 Min. Boost turns off automatically after this time. 40150 149 Limiting Variable of Heater According to Fane Off 1.999 Sec. Pre-heater off delay time 40151 150 Pre heater Off Time 1.999 Sec. Pre-heater off delay time 40153 152 Pre-heater Stage Ranges 10.3 Humidity 4016 155 154 Number of Pre-heater Stages 0.3	40113	112	Modbus Baudrate	07		
40116 115 Filter Time Counter  40117 116 Device Operating Mode Information  40117 116 Device Operating Mode Information  40118 117 Activate Boost  40118 117 Activate Boost  40119 118 Control Temperature Type  40145 144 Fire Scenrio  40145 145 Heating Cooling Hysterezis  40149 148 Boost Max. Operating Time  40150 149 Limiting Variable of Heater According to Fan  40151 150 Pre heater Off Time  40152 151 Pre-heater Off Time  40153 152 Pre-heater Stages  1 Device Off Time Scenrio  1 Device Off, 1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status, 99: Fault Status (Waiting forReset)  0 Deactivated, 1: Active  0 Deactivated, 1: Active  0 Deactivated, 1: Active 1: According to the Return Air Temperature 1: According to the Supply Temperature 3: According to Outside Air Temperature 3: According to Outside Air Temperature 3: According to Outside Air Temperature 40145 145 Heating Cooling Hysterezis  0-999  40149 148 Boost Max. Operating Time 0-999 Min. Boost turns off automatically after this time. 40150 149 Limiting Variable of Heater According to Fan 40151 150 Pre heater Off Time 1-999 Sec. Pre-heater on delay time 40153 152 Pre-heater Stage Ranges 40155 154 Number of Pre-heater Stages 0-3	40114	113	Monitoring Temperature Value	03		
40117	40115	114	Analog Input Value	03		
1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status, 99: Fault Status (Waiting forReset)  40118 117 Activate Boost 40119 118 Control Temperature Type 0-3 0: Panel Temperature 1: According to the Return Air Temperature 2: According to Outside Air Temperature 3: According to Outside Air Temperature 3: ASP Full VNT Off 2: ASP Full VNT Off 2: ASP Off VNT Full 3: 2 Fan Full On  40149 148 Boost Max. Operating Time 0-999 Min. Boost turns off automatically after this time. 40150 149 Limiting Variable of Heater According to Fan 40151 150 Pre heater On Time 1-999 Sec. Pre-heater on delay time 40152 151 Pre heater Off Time 1-999 Sec. Pre-heater off delay time 40153 152 Pre-heater Stage Ranges 40155 154 Number of Pre-heater Stages 0-3	40116	115	Filter Time Counter	0-9999 Hour	· ·	
40119 118 Control Temperature Type	40117	116	Device Operating Mode Information	0-100	1: Damper Opens, 2: The Fan Turns On, 3: Main Loop, 4: Valve Closes 5: Fan Turns Off, 6: Freezing Condition 7: Defrost Status,	
1: According to the Return Air Temperature 2: According to the Supply Temperature 3: According to Outside Air Temperature 3: According to Outside Air Temperature 40145 40145 40146 145 Heating Cooling Hysterezis 0-999 40149 148 Boost Max. Operating Time 0-999 Min. Boost turns off automatically after this time. 40150 149 Limiting Variable of Heater According to Fan 40151 150 Pre heater On Time 1-999 Sec. Pre-heater on delay time 40152 151 Pre heater Off Time 1-999 Sec. Pre-heater off delay time 40153 152 Pre-heater Hysterezis 1100 E.g; A value of 100 means 10.0 °C. 40154 153 Pre-heater Stage Ranges 40155 154 Number of Pre-heater Stages 0-3	40118	117	Activate Boost	0-1	0: Deactivated, 1: Active	
1: ASP Full VNT Off 2: ASP Off VNT Full 3: 2 Fan Full On  40146	40119	118	Control Temperature Type	0-3	1: According to the Return Air Temperature 2: According to the Supply Temperature	
40149148Boost Max. Operating Time0-999 Min.Boost turns off automatically after this time.40150149Limiting Variable of Heater According to Fan0-140151150Pre heater On Time1-999 Sec.Pre-heater on delay time40152151Pre heater Off Time1-999 Sec.Pre-heater off delay time40153152Pre-heater Hysterezis1100E.g; A value of 100 means 10.0 °C.40154153Pre-heater Stage Ranges40155154Number of Pre-heater Stages0-3	40145	144	Fire Scenrio	0-3	1: ASP Full VNT Off 2: ASP Off VNT Full	
40150149Limiting Variable of Heater According to Fan0-140151150Pre heater On Time1-999 Sec.Pre-heater on delay time40152151Pre heater Off Time1-999 Sec.Pre-heater off delay time40153152Pre-heater Hysterezis1100E.g; A value of 100 means 10.0 °C.40154153Pre-heater Stage Ranges	40146	145	Heating Cooling Hysterezis	0-999		
40151150Pre heater On Time1-999 Sec.Pre-heater on delay time40152151Pre heater Off Time1-999 Sec.Pre-heater off delay time40153152Pre-heater Hysterezis1100E.g; A value of 100 means 10.0 °C.40154153Pre-heater Stage Ranges40155154Number of Pre-heater Stages0-3	40149	148	Boost Max. Operating Time	0-999 Min.	Boost turns off automatically after this time.	
40152151Pre heater Off Time1-999 Sec.Pre-heater off delay time40153152Pre-heater Hysterezis1100E.g; A value of 100 means 10.0 °C.40154153Pre-heater Stage Ranges40155154Number of Pre-heater Stages	40150	149	Limiting Variable of Heater According to Fan	0-1		
40153152Pre-heater Hysterezis1100E.g; A value of 100 means 10.0 °C.40154153Pre-heater Stage Ranges40155154Number of Pre-heater Stages0-3	40151	150	Pre heater On Time	1-999 Sec.	Pre-heater on delay time	
40154153Pre-heater Stage Ranges40155154Number of Pre-heater Stages0-3	40152	151	Pre heater Off Time	1-999 Sec.	Pre-heater off delay time	
40155 154 Number of Pre-heater Stages 0-3	40153	152	Pre-heater Hysterezis	1100	E.g; A value of 100 means 10.0 °C.	
· · · · · · · · · · · · · · · · · · ·	40154	153	Pre-heater Stage Ranges			
40156 155 Heater On Time 1-999 Sec. Heater on delay time	40155	154	Number of Pre-heater Stages	0-3		
	40156	155	Heater On Time	1-999 Sec.	Heater on delay time	

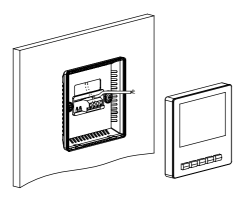
PLC Reg	ister			
40157	156	Heater Off Time	1-999 Sec.	Heater off delay time
40158	157	Heater Hysterezis	1100	E.g; A value of 100 means 10.0 °C.
40159	158	Heater Stage Intervals		
40160	159	Number of Heater Stages		
40161	160	Pre-heater Set Temperature Value	-400999	
40162	161	By-pass Hysterezis	1999	
40163	162	Rotary Hysterezis	1999	
40164	163	P Value for Valve PI control		
40165	164	I Value for Valve PI control		
40174	173	Heating Coil Freeze Protection Minimum Temperature Value	-400999	Battery temperature in the Heating Coil If the sensor is below this temperature value it goes into freeze protection mode.
40175	174	Heating Coil Freeze Protection Maximum Temperature Value	-400999	Battery temperature in the Heating Coil sensor during freeze protection if this freezing above the temperature value exits the protection mode.
40176	175	Heat Exchanger Freeze Protection Minimum Temperature Value	-400999	Heat exchanger temperature sensor on the heat exchanger if it goes below this temperature value, the heat exchanger enters the frost protection mode with the bypass damper.
40177	176	Heat Exchanger Freeze Protection Maximum Temperature Value	-400999	Heat exchanger temperature sensor on the heat exchanger While in frost protection mode, if the temperature rises above this value, the heat exchanger exits the frost protection mode.
40178	177	Filter protection warning time limit	19999	If the filter counter time exceeds this value gives a filter warning on the screen.
40182	181	1 Universal input status	-400999	If one of the device's universal input
40183	182	2 Universal input status	-400999	digital inputs is selected, 0 or 1 appears in
40184	183	3 Universal input status	-400999	the register. D: On 1: Off
40185	184	4 Universal input status	-400999	
40186	185	5 Universal input status	-400999	If one of the device's universal input
40187	186	6 Universal input status	-400999	digital inputs is selected, 0 or 1 appears in
40188	187	7 Universal input status	-400999	the register.
40189	188	8 Universal input status	-400999	- 0: On 1: Off
40202	201	1 Digital output status	01	

# MODBUS REGISTER LIST

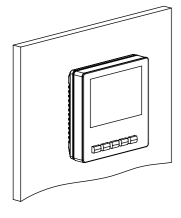
PLC Regi	ister			
40203	202	2 Digital output status	01	
40204	203	3 Digital output status	01	
40205	204	4 Digital output status	01	
40206	205	5 Digital output status	01	
40207	206	6 Digital output status	01	
40208	207	7 Digital output status	01	
40209	208	8 Digital output status	01	
40222	221	Analog Input 1 status	-99999999	
40232	231	Analog Output 1 status	-99999999	
40233	232	Analog Output 2 status	-99999999	
40234	233	Analog Output 3 status	-99999999	
40235	234	Analog Output 4 status	-99999999	
40262	261	Din 1Input Normally Open/Closed Selection		
40263	262	Din 2 Input Normally Open/Closed Selection		
40264	263	Din 3 Input Normally Open/Closed Selection		Universal inputs should be checked from the project and which input is used for what purpose.
40265	264	Din 4 Input Normally Open/Closed Selection	01	
40266	265	Din 5 Input Normally Open/Closed Selection	01	
40267	266	Din 6 Input Normally Open/Closed Selection		
40268	267	Din 7 Input Normally Open/Closed Selection		
40269	268	Din 8 Input Normally Open/Closed Selection		
40302	301	Din 1 Output Normally Open/Closed Selection		
40303	302	Din 2 Output Normally Open/Closed Selection		
40304	303	Din 3 Output Normally Open/Closed Selection		Digital outputs should be checked
40305	304	Din 4 Output Normally Open/Closed Selection	01	from the project and which input is
40306	305	Din 5 Output Normally Open/Closed Selection		used for what purpose.
40307	306	Din 6 Output Normally Open/Closed Selection		
40308	307	Din 7 Output Normally Open/Closed Selection		
40309	308	Din 8 Output Normally Open/Closed Selection		
40361	360	Modbus Data Bit	01	
40362	361	Modbus Parity	01	
40363	362	Modbus Stop Bit	01	



- With the help of a screwdriver, the back side is removed by pushing the tabs at the bottom of the panel.
- It is fixed to the wall with screws from the gaps on the plate.
- Bolts in  $\emptyset 4X30$  sizes and plastic dowels in  $\emptyset 6$  sizes should be used.



- The cable carried through the wall is passed through the cable gap on the back.
- Terminal connections related to the cable passed are made.
- First, the upper tabs on the front are replaced on the back.
- Afterwards, pressure is applied to the front of the panel so that the lower tabs on the front face are inserted into their places on the back.



 The panel will be energized while the device is operating. Otherwise, the cable connections should be checked.



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