PLUG & PLAY AHU QUICK START-UP GUIDE

VVSc Floor-mounted Compact Units

VVSs Ceiling-suspended Compact Units





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T	able of Contents
General safety rules	2
About this quick step manual	3
Range of covered information	3
4 steps to run your Air Handling Unit	3
Stage 1 – unboxing of the control elements	3
Stage 2 – connecting of all peripheral control elements to the Base Unit and power s	supply 3
Stage 3 – connecting of the Air Handling Unit to mains	3
Stage 4 – Start-up of the Air Handling Unit	3
Reference manuals	4
Minimum required tools range	4
Location of the key elements on the unit	4
VVSc Floor-mounted Compact Units	4
VVSs Ceiling-Suspended Compact Units	5
Plug & Play control elements	6
Verifying of the AHU package content	6
Air treatment functions control elements	6
Auxiliary control elements	6
Connecting of the peripheral control elements to the base unit	7
Supply duct temperature sensor	7
Fire alarm signal	7
Air damper actuator	8
Anti-freeze thermostat for water heater on the air side	9
Strap-on temperature sensor on heating water return	9
Water pump group for water heater	9
3-way valve actuator	
Heating water circulation pump	
Main Electric heater	
Crossing and connecting the power supply and control cables	
Auxiliary Electric Pre-heater	
3-way valve for water cooler	
Humidity Limiting Sensor on supply	
Room Humidity Sensor	
Carbon Dioxide sensor	
Connection of User interfaces	
HMI Advanced	
HMI Basic	14
Connections of auxiliary devices	16
Chilling source failure alarm	
DX Compressor communication fir air cooling function only	16
DX compressor analog control signal for cooling mode only	
DX compressor failure alarm	
$\Omega_{n-\Omega}$ off DX compressor start permission signal – cooling mode only	10
DX Compressor communication supporting beating and cooling (Reversible operation)	······ 17
DX compressor control signal for cooling and beating mode	/11/ 10
On-Off DX compressor start permission signal cooling and heating mode	10
Heating / Cooling mode information for DV comproseer	

Connection of the Air Handling Units to mains	
VVS021c – VVS150c – Floor-mounted Compact Air Handling Unit	
Power supply cables	
Connection to mains	
VVS0005cs – VVS030s – Ceiling Suspended Compact Air Handling Unit	
Power supply cables	
Connection to mains	
Power supply cables for electric heaters	21
Air Handling Unit start-up	
Switching on the Air Handling Unit	22
Start-up by means of the HMI Basic	22
Look of the HMI Basic and function buttons	22
Turning the Air Handling Unit into On mode	
Running the AHU	
Change to air temperature set-point	23
Start-up by means of the HMI Advanced	23
Look of the HMI Advanced and function buttons	
Toggling between operational modes	24
Air temperature assigning for basic operational modes	24
Appendix A: List of illustrations	

GENERAL SAFETY RULES

Before attempting to any works described in this Quick Set-Up Manual and other related documents please acknowledge below listed General Safety Rules:

- All installation, configuration and start-up work described in the following chapter of this manual and the related ones must be done by authorized personnel and with respect to code of the state in which the installation of the unit is done.
- The VTS company shall not assume any liability for personal injuries or damage to property in case of disobey the regulations and safety requirements. Also, the company will not assume any damage resulting from product modification without manufacturer's authorization.
- To reduce a potential risk during maintenance or installation works appropriate safety clothes shall be worn.
- Electrical power to power mains must be connected via appropriate rating circuit-breaker.
- In the event of detected malfunction, contact authorized service of VTS. Do not attempt any repairs yourself.

ABOUT THIS QUICK STEP MANUAL

RANGE OF COVERED INFORMATION

This document is a quick installation, configuration and start-up manual for the following range of VTS Products (Figure 1):

VVSc Floor-mounted Compact Units with Rotary Heat Wheel





VVSc Floor-mounted

VVSs Ceiling-suspended Compact



Figure 1 - VVSc and VVSs range of Air Handling Units

It is aimed to guide the user through all necessary steps, systematize the sequence of taken actions to prevent from any damage to the equipment while setting-up the AHU.

It needs to be emphasized, that this document IS NOT a complete Operation and Maintenance Documentation of the VTS products and does not cover all advanced details of the products and their control application. Such information is available in all remaining technical and maintenance manuals listed in chapter "Reference manuals".

4 STEPS TO RUN YOUR AIR HANDLING UNIT

In general, the preparation of the Air Handling Unit for start-up consists of the following 4 stages:

STAGE 1 - UNBOXING OF THE CONTROL ELEMENTS



STAGE 2 - CONNECTING OF ALL PERIPHERAL CONTROL ELEMENTS TO THE BASE UNIT AND POWER SUPPLY





STAGE 3 - CONNECTING OF THE AIR HANDLING UNIT TO MAINS



STAGE 4 - START-UP OF THE AIR HANDLING UNIT





Connecting of the peripheral

Details in chapters:

control elements to the base unit

Details in chapters:

On-Off DX compressor start permission signal - cooling and heating mode

Details in chapters:

Air Handling Unit start-up

REFERENCE MANUALS

In the following chapters of this Quick Set-Up Manual, multiple references to detailed manuals of VVSc and VVSs ranges will occur. The full list of the reference manual has been listed below with the links:

- Installation, Operation and Maintenance Manual VENTUS COMPACT VVS021c-VVS150c [EN] a full, detailed Operation
 and Maintenance Manual for VVSc Floor-mounted Compact Air Handling Units. This manual covers all information related
 with installation, set-up and start-up of the VVSc units.
- Installation, Operation and Maintenance Manual VENTUS Supended VVS005s-VVS030s [EN] a full, detailed Operation
 and Maintenance Manual for VVSs Ceiling Suspended Compace Air Handling Units. This manual covers all information
 related with installation, set-up and start-up of the VVSs units.
- <u>VENTUS Compact connecting instruction.pdf</u> Graphical Manual describing how to connect all of your peripheral control components to the main unit's switchboard an release for fast printing.
- Installation, Operation and Maintenance Manual VENTUS Software uPC3 controller and BMS data [EN] detailed information all advanced functions of the uPC controller applied in your Air Handling Units
- <u>User Manual Visualization guide for uPC3 controller [EN]</u> document covering remote AHU operations visualization by means of web-browser or mobile devices.

MINIMUM REQUIRED TOOLS RANGE

Before attempting to any electric connections described in detail in the following chapters of this manual, ensure that you are equipped with the following minimum range of tools:



LOCATION OF THE KEY ELEMENTS ON THE UNIT

VVSc FLOOR-MOUNTED COMPACT UNITS

The VVSc Floor-mounted AHU may be factory-fitted for indoor or outdoor application (depending on the order). Depending on the execution, location of the terminal-box may vary, as per below:

- VVSc AHU fitted for indoor installation terminal box installed on the base unit's ceiling.
- VVSc AHU fitted for outdoor installation terminal box installed on the base unit's rear wall.

Location of the terminal boxes for VVSc units has been demonstrated on Figure 2.



Figure 2 - VVSc - location of the terminal box

VVSs Ceiling-Suspended Compact Units

The VVSs Floor-mounted AHU may be factory-fitted indoor application only. Depending on the execution, location of the terminal-box may vary, as per below (Figure 3):



Figure 3 - VVSs - location of the terminal box

Depending on the AHU execution (due to constant product improvement), terminal box of the VVSs Ceiling Suspended Compact Unit may occur in one of below modes:

- Terminal box includes main switch, mains and controls terminals only. Main AHU controller installed inside the unit's body (Figure 3, left).
- Terminal box includes main switch, mains and controls terminals, main AHU controller, pressure transducers board, main circuits breakers and control circuits power supply. All integrated on one common board (Figure 3, right).

PLUG & PLAY CONTROL ELEMENTS

VERIFYING OF THE AHU PACKAGE CONTENT

Unbox all control elements included in the AHU package. Keep them in order to easily verify their completeness. Refer to the Technical Specification Card (being a part of the package) to verify the AHU type and configuration. Use Figure 4 and Figure 5 to verify if the attached controls elements are included in your set.

AIR TREATMENT FUNCTIONS CONTROL ELEMENTS

Below listed control elements are supposed to be obligatory part of your AHU set, depending on the range of air treatment functions supported.



Figure 4 - Required control elements for key air treatment functions

AUXILIARY CONTROL ELEMENTS

Beyond the control element directly related with relevant air treatment function, the AHU package may include the following optional parts:

<u>Picture</u>	Auxiliary control element name	Application
	HMI Advanced (Human-Machine Interface)	Advanced user interface enabling access to all control application settings of the AHU
	HMI Basic (Human-Machine Interface)	Basic user interface enabling easy regulation of the main AHU operational parameters



Strap-on return water temperature sensor (for water heater)

Optional monitoring of returning heating water temperature, as an alternative to default heater protection realized by means of anti-freeze thermostat

CO₂ concentration transducer

Optional monitoring of CO_2 concentration in return air supporting air mixing (VVSc base with mixing box)

Relative Humidity Limiting Transducer Optional monitoring of air relative humidity in the supply duct to prevent against excessive humidity content in supply air.

Figure 5 - Auxiliary Control Elements

CONNECTING OF THE PERIPHERAL CONTROL ELEMENTS TO THE BASE UNIT

Caution

Before attempting to connect the peripheral control element to the base unit, ensure that the Base Unit is disconnected from power supply mains.

Connect all peripheral control element to the terminal block on the Base Unit. Carefully read the marks attached to the cables tips and find relevant markings printed on the terminal block below each single terminal. Plug relevant cables to the identically marked ports on the terminal block. The following chapters will guide you to make correct connections.

SUPPLY DUCT TEMPERATURE SENSOR

The Supply duct temperature sensor must be installed downstream any air treatment functions handled by your unit. Below diagram illustrates supply ducted temperature sensor installed together with VVSs suspended unit. The same rule concerns the floor mounted model of VVSc range.



Figure 6 - Supply air temperature ducted sensor correct installation



Figure 7 - Connection of the ducted temperature sensor. T1 port

FIRE ALARM SIGNAL

The fire alarm signal (signal normally closed) can be connected to the AHU switchboard if issued by the building systems. In case the AHU is not intended to be communicated with the fire protection system of the building, the Fire Alarm input on the switchboard should be permanently bridged. See Figure 8.



Figure 8 - Fire alarm signal connections / permanent bridge. Ports: Fire al.

AIR DAMPER ACTUATOR

VVSc or VVSs supply-exhaust air handling units are equipped with two air dampers – one for supply, the other one for exhaust air tier. Both of the dampers are power supplied and controlled from the same location on the terminal block. The damper actuators will be connected to the Ports: Dampers G, Dampers G0, D02 of the switchboard. Mind, that both of the actuators will be connected in parallel, using the 3-way lever connector (attached together with the actuators), as shown on Figure 9 (3-way lever connector shown in low-left corner of).



Figure 9 - Connection of the Air Damper Actuator to the switchboard; Ports: Dampers G, Dampers G0, D02

ANTI-FREEZE THERMOSTAT FOR WATER HEATER ON THE AIR SIDE

The anti-freeze thermostat on the air side monitors air temperature directly downstream the heating coil and triggers the AHU defrosting mode if necessary. Its terminals will be connected to the "Heater al." port, terminals G0, DI2, as shown on the Figure 10.



Figure 10 - Connection of the antifreeze thermostat on the air side; Port: Heater al. G0, DI2

STRAP-ON TEMPERATURE SENSOR ON HEATING WATER RETURN

Strap-on temperature sensor (Figure 11) is an optional equipment of the water heater. While installing the strap-on temperature sensor, mind, that the sensor must be stuck to the return water pipe from your water heater. Proper installation is critical for the return water temperature monitoring and coil antifreeze protection of the coil. **DO NOT CONFUSE IT**.



Figure 11 - installation and connection of the return water strap-on temperature sensor; T .heater port

WATER PUMP GROUP FOR WATER HEATER

NOTE! Put a special attention to the way the water pump group is connected to the water heater. In order to enable proper regulation of the coil capacity ("Quality Regulation"). Refer to <u>OMM VENTUS Compact floor RRG units with controls</u> <u>EN</u> or <u>OMM VENTUS Compact suspended units with automatic EN</u>.

The water pump is an integrated peripheral system supporting proper operations of the water heater. While connecting it to your switchboard, mind, that 2 of below listed electric circuits must be put in to make the connection complete:

3-WAY VALVE ACTUATOR

The 3-way valve actuator (part of the water pump group) is the main regulator of the water heater capacity. Connect it to the switchboard as shown on the Figure 12 (port "Heating", terminals: G0, G, Y1).



Figure 12 - Connection of the 3-way valve (part of the pump group) supply and control signal; Heating port

HEATING WATER CIRCULATION PUMP

The heating water circulation pump (part of the water pump group) supports the 3-way valve in capacity regulation. It needs to be supplied with power. This very circuit needs to be connected to the power terminal, as shown on the Figure 13 (terminals L, N, PE).



Figure 13 - Connection of the water heater recirculation pump to the power supply source

MAIN ELECTRIC HEATER

Note: Before attempting to connect the electric heater, make sure that you have a proper power cable (not supplied by VTS). The type of the electric heater supply cable is **Color-coded PVC power and control cable**. For specification of supplying cables and cross sections, refer to chapter "Power supply cables for electric heaters".

CROSSING AND CONNECTING THE POWER SUPPLY AND CONTROL CABLES

Make all connections (power and control) of the electric heater as shown on Figure 14

NOTE! Mind swapped sequence of the terminals: 2; 1; 3.



Explanation to above:

- Pressure switch cable will be connected to the T1 and L terminals of the electric heater (Figure 14).
- Power supply cable (3x400 VAC) will be crossed through the power gland (the large one) and connected to the L1, L2 and L3 power terminals located of the F1 power mains switch (Figure 14).
- Auxiliary power supply cable (1x230 VAC will be crossed through the power gland (the large one) and connected to the L and N terminals (Figure 14).
- Control signal cable will be crossed by the control gland (the small one) and connected to the X1 terminal block (Figure 14).

NOTE! For unit with electric heater, the terminals of the water heater antifreeze thermostat must be permanently bridged, like shown on Figure 15.



Figure 15 - Permanent bridge on Heater al. terminals (G0, DI2)

AUXILIARY ELECTRIC PRE-HEATER

For the unit with auxiliary electric pre-heater installed on the fresh air intake, apply connections like shown on Figure 16



Figure 16 - Auxiliary Electric pre-heater communication terminals (G0, A04)

3-WAY VALVE FOR WATER COOLER

For the unit equipped with water cooling coil (water cooler), connect its 3-way valve set (valve with actuator) as shown on Figure 17.



Figure 17 - Connection of the water cooler 3-way valve. Port Cooling

HUMIDITY LIMITING SENSOR ON SUPPLY

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The Humidity Limiting Sensor (optional) prevents too high humidity in the supply duct. In case the humidity of supply air rises above the limit, the signal from the sensor will disengage the humidifier. Apply the connections of the humidity Limiting Sensor as shown on Figure 18.



Figure 18 - connections of Humidity Limiting Sensor

ROOM HUMIDITY SENSOR

If it is necessary to monitor the humidity of the return air at a point other than the inlet to the exhaust side of the unit, it is possible to use an auxiliary relative humidity sensor. It will be connected to the switch board as shown on Figure 19.



Figure 19 - Auxiliary Relative Humidity Sensor on air return

CARBON DIOXIDE SENSOR

The Carbon Dioxide sensor can be used to monitor the concentration of CO2 in the return air and to affect the recirculation air percentage (for units with integrated mixing box). Apply the connections to the switch board as shown on Figure 20.



Figure 20 - Carbon Dioxide Sensor connections

CONNECTION OF USER INTERFACES

Beyond above listed connection of the peripheral control components, two types of user interfaces can be connected to the relevant ports on the AHU switchbox

HMI ADVANCED

HIM Advanced – an advanced user interface, enabling all range of AHU regulations and settings. Connect this interface using original cable terminated with RJ45 plug, as shown on Figure 21.



HMI BASIC

The HMI Basic interface enables basic range of AHU regulations and settings. Due to fact, that it is equipped with builtin room temperature sensor, it should be installed on the wall of air-handled room (Figure 22). For details, refer to the installation manual boxed together with the HMI Basic



Figure 22 - Installation of the HMI Basic interface

Once installed, cross the communication cable to the AHU switchboard and connect according to Figure 23.



CONNECTIONS OF AUXILIARY DEVICES

CHILLING SOURCE FAILURE ALARM

For the unit equipped with cooler (both water or DX) you can connect a binary signal informing about general failure of the cooling medium source (chiller or DX compressor). If such alarm is triggered, the control application of the Air Handling Unit disengages the cooling mode (unit will remain running, with no cooling function). Follow the Figure 24 to link the cooling medium source with the AHU controls. Communication cable is not supplied.



Figure 24 - Cooling medium source failure status binary signal

DX COMPRESSOR COMMUNICATION FIR AIR COOLING FUNCTION ONLY

For the DX coil supplied from DX compressor supporting summer operation (cooling function) only, follow below steps.

DX COMPRESSOR ANALOG CONTROL SIGNAL FOR COOLING MODE ONLY

For DX compressor enabling smooth capacity control for cooling mode only, a 0-10V communication between AHU and compressor can be established. Connect the analog input of your DX compressor (0-10V standard) to the Cooling port, terminals G0, Y3 (Figure 25). Communication cable is not supplied.



Figure 25 - 0-10 V analog signal output for DX compressor – cooling mode carry

DX COMPRESSOR FAILURE ALARM

For the AHU with DX coil, a signal informing the AHU about the compressor failure can be input. If such alarm is triggered, the AHU disengages the cooling function (depending on the mode). However, the AHU will keep running. Follow the Figure 26 to link the cooling medium source with the AHU controls. Communication cable is not supplied.



Figure 26 - DX compressor failure status binary signal

ON-OFF DX COMPRESSOR START PERMISSION SIGNAL - COOLING MODE ONLY

For older types of DX compressors non-supporting capacity smooth regulation, a start permission signals can be output like shown on Figure 27. The system can output two signals:

- Signal Cooling 1 for cooling capacity requirement between 0-50%
- Signal Cooling 2 for cooling capacity requirement between 50-100%

Check, if your DX compressor has 2 inputs for above listed signals. If your compressor has only one binary star permission signal input, make only connection on Cooling 1 (G0, D03 terminals).



Figure 27 - 2 stages start permission binary signals output for DX compressor

Depending on number of binary outputs in use, a relevant setting must be done in the AHU controller settings. Refer to <u>Installation, Operation and Maintenance Manual VENTUS COMPACT VVS021c-VVS150c [EN]</u> or <u>Installation, Operation</u> <u>and Maintenance Manual VENTUS Supended VVS005s-VVS030s [EN]</u> (depending on Air Handling Unit type). Communication cable is not supplied.

DX COMPRESSOR COMMUNICATION SUPPORTING HEATING AND COOLING (REVERSIBLE OPERATION)

For the DX coil supplied from DX compressor supporting both seasons operations (cooling and heating), follow below steps.

DX COMPRESSOR ANALOG CONTROL SIGNAL FOR COOLING AND HEATING MODE

For DX compressor enabling smooth capacity control for cooling and heating (reversible operation) mode, a 0-10V signal from the Air Handling Unit can be output and plugged to it. Connect the analog input of your DX compressor (0-10V standard) to the Cooling port (for the reversible operations, the Cooling port supports both modes), terminals **G0, Y3**. Communication cable is not supplied. See Figure 28.



Figure 28 - 0-10 V analog signal output for DX compressor - cooling and more mode

ON-OFF DX COMPRESSOR START PERMISSION SIGNAL - COOLING AND HEATING MODE

For older types of DX compressors non-supporting capacity smooth regulation, a start permission signals can be output like shown on Figure 29. The system can output two signals:

- Signal 1 for cooling or heating capacity requirement between 0-50%
- Signal 2 for cooling or heating capacity requirement between 50-100% Communication cables are not supplied.



Figure 29 - Binary control signals for cooling and heating mode

HEATING / COOLING MODE INFORMATION FOR DX COMPRESSOR

For DX compressor supporting both seasons operations (cooling and heating), auxiliary signal from the AHU can be output informing the compressor about currently engaged mode. Plug your signal cable to the Cool 2 port (G0, D04 terminals) as shown on Figure 30. Communication cable is not supplied.



Figure 30 - Heating/Cooling mode information binary signal output

CONNECTION OF THE AIR HANDLING UNITS TO MAINS

Caution

Before attempting to connect the Air Handling Unit to the mains, ensure that all peripheral devices are connected, and the main power switch is in OFF position.

VVS021C – VVS150C – FLOOR-MOUNTED COMPACT AIR HANDLING UNIT

POWER SUPPLY CABLES

The power supply cables are not supplied by VTS. Before attempting to the connecting the unit to the mains, ensure that you are supplied with correct type of cable and minimum length of it. Apply relevant cable type and cross-section to our unit size as listed in Table 2.

Table 2 - Power supply cables for VVSc Floor-mounted Compact Air Handling Units

VVSc unit size	Power supply standard	Cross-section
VVS021c	3x400 V AC	4 x 2,5 mm²
VVS030c		4 x 2,5 mm²
VVS0400c		4 x 2,5 mm²
VVS055c		4 x 4,0 mm²
VVS075c		4 x 4,0 mm²
VVS100c		4 x 6,0 mm²
VVS120c		4 x 6,0 mm²
VVS150c		4 x 10,0 mm ²

CONNECTION TO MAINS

Connect your air handling unit to the mains (Figure 31). For the VVSc range, the power supply standard is 3x400V AC.



Figure 31 - VVSc Floor mounted Compact Air Handling Unit - connection to mains, 3x400V AC

VVS0005cs – VVS030s – Ceiling Suspended Compact Air Handling Unit

POWER SUPPLY CABLES

The power supply cables are not provided by VTS. Before attempting to the connecting the unit to the mains, ensure that you are supplied with correct type of cable and minimum length of it. Apply relevant cable type and cross-section to our unit size as listed in Table 3.

Table 3 - Power supply cables for VVSs Ceiling Suspended Compact Air Handling Units



VVSc unit size	Power supply standard	Power cable cross-section
VVS005s	1x230 V AC	3 x 2,5 mm²
VVS010s		3 x 2,5 mm²
VVS015s		3 x 2,5 mm²
VVS020s		3 x 4,0 mm²
VVS030s		3 x 4,0 mm²

CONNECTION TO MAINS

1

Connect your air handling unit to the mains (Figure 32). For the VVSs range, the power supply standard is 1x230V AC.



Figure 32 - VVSs Ceiling Suspended Compact Air Handling Unit - connection to mains, 1x230V AC

POWER SUPPLY CABLES FOR ELECTRIC HEATERS

Before attempting to connect the electric heater (Pre-heater, Main heater), verify the type and cross-section of the supplying cable (not supplied by VTS). The type of the electric heater supply cable is <u>Color</u>-coded PVC power and control cable. See **Błąd!** Nie można odnaleźć źródła odwołania. for minimum cross-sections depending on the heater rater capacity and rated current.

Table 4 - power supply cables for electric heaters (VVSc and VVSs)



Heater Capacity	Rated current	Cable cross-section
3 kW	4,3 Amp	4 x 1,5 mm²
6 kW	8,7 Amp	4 x 1,5 mm²
9 kW	13,0 Amp	4 x 1,5 mm²
12 kW	17,3 Amp	4 x 2,5 mm²
15 kW	21,7 Amp	4 x 2,5 mm²
18 kW	26,0 Amp	4 x 4,0 mm²
21 kW	30,3 Amp	4 x 4,0 mm²
24 kW	34,7 Amp	4 x 6,0 mm²
27 kW	39,0 Amp	4 x 6,0 mm²
30 kW	43,4 Amp	4 x 10,0 mm²
33 kW	47,7 Amp	4 x 10,0 mm²
36 kW	52,0 Amp	4 x 10,0 mm ²

AIR HANDLING UNIT START-UP

SWITCHING ON THE AIR HANDLING UNIT

Before first switching on of your Air Handling Unit, verify all previously done actions with below check-list:

- Air Handling Unit is connected to the ducts
- · Air Handling Unit is connected to the heating and cooling media sources
- All water coils are filled with water and vented
- DX coil is properly connected to the DX compressor
- Electric heater is properly connected to mains
- All peripheral control elements are properly installed on the AHU and crossed to the switchboard
- All inspection panels of the AHU are closed and locked
- Base Air Handling Unit is properly connected to the mains

If above check list is positively passed, start the Air Handling Unit using main power switch (Figure 33).



Figure 33 - Main power switch of the Air Handling Unit

START-UP BY MEANS OF THE HMI BASIC

In this chapter the basic AHU operations with use of HMI Basic interface will be demonstrated.

LOOK OF THE HMI BASIC AND FUNCTION BUTTONS

The HMI Basic interface is equipped with the following control elements (Figure 34):

- LCD display
- Mode button located in left-upper corner
- Time schedule button (clock pictogram) located in left center
- Adjustment knob with button combined knob and button in one located in center of the interface below the LCD display
- On/Off button (On-Off pictogram) located in the right center

• Fan speed button (Fan pictogram) – located in the right-upper corner Figure 34 demonstrates the look of the HMI Basic for the Air Handling Unit in Off mode. Besides the Off message, the current time and day of the week will be displayed (for time and calendar settings refer Installation, Operation and Maintenance Manual VENTUS COMPACT VVS021c-VVS150c [EN] or Installation, Operation and Maintenance Manual VENTUS Supended VVS005s-VVS030s [EN].

TURNING THE AIR HANDLING UNIT INTO ON MODE

To change the Air Handling Unit into On mode, press and hold the $\boldsymbol{\mho}$ button (Figure 35).

The interface look will change. Instead of Off message, the temperature of the leading temperature sensor will be displayed. Current time and day of the week will be be still displayed.

Mind, that putting the AHU into the ON mode doesn't mean starting the fans. This will come in next step.



Figure 34 - HMI Basic interface. Off mode



Figure 35 - Air Handling Unit in On mode

RUNNING THE AHU

To run your unit (start your fans to spin) in the manual mode, press **b** button located in right-upper corner of the HMI Basic interface. This will change the mode of your unit to Low fan speed. Press the button again and again to change the AHU mode between Low-Medium-High-Auto and Off mode. The sequence of toggling between operation modes is shown on Figure 36.



Figure 36 - Toggling between fan speed in manual mode

NOTE! The Auto mode means that Air Handling Unit operation is managed by time schedule. To find how to set the schedule and how to use more advanced functions of the HMI Basic interface, refer to Installation, Operation and Maintenance Manual VENTUS COMPACT VVS021c-VVS150c [EN] or Installation, Operation and Maintenance Manual VENTUS Supended VVS005s-VVS030s [EN].

CHANGE TO AIR TEMPERATURE SET-POINT

To change the required air temperature set-point, turn the knob located below the main display of the HMI Basic (Figure 37). The required value of the air temperature set-point will follow the turns of the knob – will increase for right turns and decrease for left.

After change, no additional confirmation is required – the system will remember your recent settings and will adjust its heating or cooling capacity to adjust the air temperature to your settings.



Figure 37 - HMI Basic. Temperature set-point

START-UP BY MEANS OF THE HMI ADVANCED

LOOK OF THE HMI ADVANCED AND FUNCTION BUTTONS

The HMI Basic interface is equipped with the following control elements (Figure 38):

- LCD display
- Alarms status display button marked with a bell symbol, located in left-upper corner
- Programing button (Prg) located at left-center.
- Escape button (Esc) located in left-lower corner
- Select-up button (Arrow directed upwards) located in right-upper corner
- Enter button (symbol of enter function) located in right-center
- Select-down button (Arrow directed downwards) located in right-lower corner



Figure 38 - HMI Advanced interface

TOGGLING BETWEEN OPERATIONAL MODES

The HMI Advanced enables to toggle between various operational modes, like the ones available from HMI Basic interface. To toggle between the modes, do the following.

Ensure that your HMI Advanced is displaying the main menu. You can press the Esc button few times, until you observe no changes on the display.

The sequence of the operational modes selected by the "**Prg**" button are demonstrated on Figure 40).



Figure 39 - Active operational mode



Figure 40 - HMI Advanced: Toggling between operational mode

Functions of above listed operational modes are:

- Off Air Handling Unit is in off mode Fans are stopped and will not be activated by any signal.
- Eco fans revolutions set to low. The handled airflow is set to low.
- Optimal fans revolutions set to medium. The handled airflow is set to medium.
- Comfort fans revolutions set to maximum. The handled airflow is set to maximum rated for your unit.
- Standby unit is in standby mode. Fans will be periodically triggered to run in order to maintain required temperature of the air. This mode is best for nighttime, where low or zero occupancy of the building occurs.
- Auto the Air Handling Units operations are managed by time schedule.

NOTE! To find how to set the schedule and how to use more advanced functions of the HMI Basic interface, refer to Installation, Operation and Maintenance Manual VENTUS COMPACT VVS021c-VVS150c [EN] or Installation, Operation and Maintenance Manual VENTUS Supended VVS005s-VVS030s [EN].

AIR TEMPERATURE ASSIGNING FOR BASIC OPERATIONAL MODES

To re-assign the temperatures for Eco, Opti and Comf modes press the \downarrow button few times, till you see the "Set" function in the right-bottom corner of the display (as shown on Figure 41). Then hit Enter button (\leftarrow).



Figure 41 - Entering air temperatures settings

Select the operational mode you want to modify – to do it toggle between them using Enter button (\leftarrow).

Use arrows keys to change the value of the temperature settings and approve the changes by pressing Enter button (\leftarrow).



Figure 42 - Air temperature settings for each mode

APPENDIX A: LIST OF ILLUSTRATIONS

Figure 1 - W/Sc and W/Ss range of Air Handling Units	3
Figure 2 - VVSc - location of the terminal box	5
Figure 3 - VVSs - location of the terminal box	5
Figure 4 - Required control elements for key air treatment functions	6
Figure 5 - Auxiliary Control Elements	7
Figure 6 - Supply air temperature ducted sensor correct installation	7
Figure 7 - Connection of the ducted temperature sensor. T1 port	7
Figure 8 - Fire alarm signal connections / permanent bridge. Ports: Fire al.	
Figure 9 - Connection of the Air Damper Actuator to the switchboard: Ports: Dampers G. Dampers G0. D02	8
Figure 10 - Connection of the antifreeze thermostat on the air side: Port: Heater al. G0. DI2	9
Figure 11 - installation and connection of the return water strap-on temperature sensor; T .heater port	9
Figure 12 - Connection of the 3-way valve (part of the pump group) supply and control signal; Heating port	10
Figure 13 - Connection of the water heater recirculation pump to the power supply source	10
Figure 14 - Electric heater connections	11
Figure 15 - Permanent bridge on Heater al. terminals (G0, DI2)	11
Figure 16 - Auxiliary Electric pre-heater communication terminals (G0, A04)	12
Figure 17 - Connection of the water cooler 3-way valve. Port Cooling.	12
Figure 18 - connections of Humidity Limiting Sensor	13
Figure 19 - Auxiliary Relative Humidity Sensor on air return	13
Figure 20 - Carbon Dioxide Sensor connections	14
Figure 21 - HMI Advanced port	14
Figure 22 - Installation of the HMI Basic interface	14
Figure 23 - Connection of HMI Basic	15
Figure 24 - Cooling medium source failure status binary signal	16
Figure 25 - 0-10 V analog signal output for DX compressor - cooling mode only	16
Figure 26 - DX compressor failure status binary signal	17
Figure 27 - 2 stages start permission binary signals output for DX compressor	17
Figure 28 - 0-10 V analog signal output for DX compressor - cooling and heating mode	18
Figure 29 - Binary control signals for cooling and heating mode	18
Figure 30 - Heating/Cooling mode information binary signal output	19
Figure 31 - VVSc Floor mounted Compact Air Handling Unit - connection to mains, 3x400V AC	20
Figure 32 - VVSs Ceiling Suspended Compact Air Handling Unit - connection to mains, 1x230V AC	21
Figure 33 - Main power switch of the Air Handling Unit	22
Figure 34 - HMI Basic interface. Off mode	22
Figure 35 - Air Handling Unit in On mode	22
Figure 36 - Toggling between fan speed in manual mode	23
Figure 37 - HMI Basic. Temperature set-point	23
Figure 38 - HMI Advanced interface	23
Figure 39 - Active operational mode	24
Figure 40 - HMI Advanced: Toggling between operational mode	24
Figure 41 - Entering air temperatures settings	24
Figure 42 - Air temperature settings for each mode	25