USER'S MANUAL



- VUT R 900 EH EC A17
- VOT R 900 EH EC AT/
- VUT R 1200 EH EC A17
- VUT R 1500 EH EC A17
- VUT R 2000 EH EC A17
- VUT R 400 EH EC A18
- VUT R 700 EH EC A18
- VUT R 900 EH EC A18
- VUT R 1200 EH EC A18
- VUT R 1500 EH EC A18
- VUT R 2000 EH EC A18





Heat recovery air handling unit equipped with an electric heater



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RECYCLE AT THE END OF THE SERVICE LIFE.

DO NOT DISPOSE THE PRODUCT WITH UNSORTED MUNICIPAL TRASH.



This user's manual consisting of the technical details, operating instructions and technical specification covers the installation and mounting of the VUT R EH EC heat recovery air handling unit (hereinafter referred to as «the unit»).

SAFETY REQUIREMENTS

- Read the user's manual carefully prior to installing and operating the unit.
- Fulfil the user's manual requirements as well as the provisions of all the applicable local and national construction, electrical and technical norms and standards.
- The warnings contained in the user's manual must be considered most seriously since they contain vital personal safety information.
- Failure to follow the rules and safety precautions noted in this user's manual may result in an injury or unit damage.
- After a careful reading of the manual, keep it for the entire service life of the unit.
- While transferring the unit control the user's manual must be turned over to the receiving operator.

Symbol legend:



UNIT MOUNTING AND OPERATION SAFETY PRECAUTIONS



• Disconnect the unit from power mains prior to any installation operations.



The unit must be grounded!



• Do not lay the power cable of the unit in close proximity to heating equipment.

Do not change the power cable length at

Do not put any foreign objects on the power

your own discretion.

cable.

Do not bend the power cable.

Avoid damaging the power cable.



 While installing the unit follow the safety regulations specific to the use of electric tools.

X



- Do not use damaged equipment or cables when connecting the unit to power mains.



- Do not touch the unit controls with wet hands.
- Do not carry out the installation and maintenance operations with wet hands.



• Unpack the unit with care.



- Do not operate the unit outside the temperature range stated in the user's manual.
- Do not operate the unit in aggressive or explosive environments.



- Do not wash the unit with water.
- Protect the electric parts of the unit against ingress of water.



UNIT MOUNTING AND OPERATION SAFETY PRECAUTIONS



- Do not allow children to operate the unit.
- Do not store any explosive or highly flammable substances in close proximity to the unit.

• Do not open the unit during operation.

Do not block the air duct when the unit is

- Disconnect the unit from power mains prior to any technical maintenance.
- When the unit generates unusual sounds, odour or emits smoke disconnect it from power supply and contact the Seller.



• Do not direct the air flow produced by the unit

towards open flame or ignition sources.

• In case of continuous operation of the unit periodically check the security of mounting.



• Use the unit only for its intended purpose.

- Do not sit on the unit and avoid placing foreign objects on it.

switched on.



PURPOSE

The unit is designed to ensure continuous mechanical air exchange in houses, offices, hotels, cafés, conference halls, and other utility and public spaces as well as to recover the heat energy contained in the air extracted from the premises to warm up the filtered stream of supply air. The unit is not intended for organizing ventilation in swimming pools, saunas, greenhouses, summer gardens, and other spaces with high

humidity. Due to the ability to save heating energy by means of energy recovery, the unit is an important element of energy-efficient premises.

The unit is a component part and is not designed for stand-alone operation.

It is rated for continuous operation.

Transported air must not contain any flammable or explosive mixtures, evaporation of chemicals, sticky substances, fibrous materials, coarse dust, soot and oil particles or environments favourable for the formation of hazardous substances (toxic substances, dust, pathogenic germs).

Relative humidity of transported air must not exceed 80 % at an ambient temperature of +20 °C.



THE UNIT MAY NOT BE OPERATED BY CHILDREN OR PERSONS WITH REDUCED PHYSICAL, MENTAL OR SENSORY CAPACITIES, OR LACKING THE APPROPRIATE TRAINING.

THE UNIT MUST BE INSTALLED AND CONNECTED ONLY BY PROPERLY QUALIFIED PERSONNEL AFTER THE APPROPRIATE BRIEFING.

THE CHOICE OF UNIT INSTALLATION LOCATION MUST PREVENT UNAUTHORIZED ACCESS BY UNATTENDED CHILDREN.

DELIVERY SET

Name	Quantity
Air handling unit	1 item
Control panel	1 item
User's manual	1 item
Packing box	1 item





TECHNICAL DATA

The unit is designed for indoor application with the ambient temperature ranging from +1 °C up to +40 °C and relative humidity up to 80 %. In order to prevent condensation on the internal walls of the units, it is necessary that the surface temperature of the casing is 2-3 °C higher than the dew point temperature of the transported air.

Hazardous parts access and water ingress protection rating:

- IP 44 for the unit motors
- IP 22 for the assembled unit connected to the air ducts.

The unit design is constantly being improved, so some models can slightly differ from those ones described in this manual.

		R 400 EH EC	R 700 EH EC	R 900 EH EC	R 1200 EH EC	R 1500 EH EC	R 2000 EH EC
		VUT	ΛUΤ	ΛUΤ	VUT	VUT	VUT
	Voltage [V / Hz]	1~ 220-24	40 / 50-60		3~ 400	/ 50-60	
	Maximum fan power [W]	2 items x 100	2 items x 105	2 items x 135	2 items x 208	2 items x 222	2 items x 448
E	lectric heater power [kW]	2,0	3,3	4,5	6,0	9,0	12,0
	Total unit power [W]	2290	3615	4940	6570	9750	13070
	Total unit current [A]	9,9	15,8	7,2	9,5	14,1	22,4
Maximum air capacity [m³/h]		400	700	900	1200	1500	2250
	RPM	up to 3100	up to 2600	up to 2600	up to 1930	up to 2000	up to 3000
Sound pressure level at 3 m distance [dB(A)]		45	52	58	60	62	64
Maximum transpo	orted air temperature [°C]			-25	.+60	0	
	Casing material	aluzinc					
	Insulation	20 mm mineral wool 25 mm mineral wool				neral wool	
F ilter	extract	G4					
Fliter:	intake			G4			
Connected air duct diameter [mm]		Ø160	Ø250	Ø250	Ø315	Ø315	500x300
	112	128	130	165	175	198	
Не	up to 85						
	rotary						
	aluminium						

TECHNICAL DATA



VUT R 400 EH EC / VUT R 700 EH EC / VUT R 900 EH EC





VUT R 1200 EH EC / VUT R 1500 EH EC





VUT R 2000 EH EC





Linit model	Dimensions [mm]											
Unit model	øD	A	A1	E	F	G	L	L1	н	J	Х	Y
VUT R 400 EH EC	159	1050	1167	225	167	333	648	200	670	440	-	-
VUT R 700 EH EC	249	1210	1326	243	180	340	745	260	700	580	-	-
VUT R 900 EH EC	249	1210	1326	243	180	340	745	260	700	580	-	-
VUT R 1200 EH EC	314	1335	1450	373	220	438	745	-	880	460	-	-
VUT R 1500 EH EC	314	1430	1535	427	275	460	855	-	1010	560	-	-
VUT R 2000 EH EC	-	1485	1754	-	275	480	875	-	1010	630	500	300



UNIT DESIGN AND OPERATING LOGIC

The unit has the following operating logic:

Warm stale extract air from the room flows to the unit, where it is filtered by the extract filter. Then the air is moved through the rotary heat exchanger and is exhausted outside with the exhaust fan. Clean cold air from outside is moved to the intake filter. Then filtered air flows through the rotary heat exchanger and the electric heater where it is warmed up to the pre-set temperature value and is moved to the room with the supply fan.

Heat energy of warm extract air is transferred to clean intake fresh air from outside and warms it up in the rotary heat exchanger. Heat recovery minimizes thermal energy losses and space heating expenses in cold seasons.



The unit is a framework construction that includes a frame made of rigidly fixed sandwich panels. The three-layer sandwich panels are made of aluminium and galvanized sheets, internally filled with heat- and sound-insulated mineral wool.

The air handling unit is equipped with quick-detachable service panels for scheduled repair and maintenance operations.

Route a power and a ground cable through the screwed cable glands to connect those to the terminal block located in the control unit. The wiring diagram is shown on the inner side of the control unit cover.



MOUNTING AND SET-UP

While mounting the unit provide enough access for maintenance or repair work. The minimum recommended clearances between the unit and the adjoining walls are given in the figure below.

Before starting the unit make sure that the rotary heat exchanger cells are clean and free from damage. Check the belt tension. The tension force is regulated by the spring on the motor suspension mount.

The unit may be suspended on a threaded rod that is fixed inside a dowel or may be rigidly fixed on a horizontal plane.



Model	A, mm
VUT R 400 EH EC	800 mm
VUT R 700 EH EC	
VUT R 900 EH EC	900 mm
VUT R 1200 EH EC	
VUT R 1500 EH EC	1000 mm
VUT R 2000 EH EC	

SUSPENDED MOUNTING



UNIT MOUNTING ON A HORIZONTAL PLANE



To attain the optimal performance of the unit and to minimise turbulence-induced air pressure losses connect a straight air duct section on both sides of the unit while mounting.

Minimum straight air duct length:

- equal to 1 air duct diameter on intake side
- equal to 3 air duct diameters on outlet side

If the air ducts are not connected or the connected air ducts are too short, protect the unit parts from ingress of foreign objects by covering the spigots with a protecting grille or other protecting device with mesh width not more than 12.5 mm to protect internal parts of the unit against penetration of foreign objects.

SAFETY PRECAUTIONS

The unit must be mounted to a rigid and stable structure.

The unit must be suspended using anchor bolts. Make sure that the base structure is capable of sustaining the unit weight. Otherwise reinforce the mounting location with beams or similar elements.

If the bolts used for the unit mounting are too short the unit can generate abnormal noise and resonate with the ceiling. Use bolts of sufficient length to prevent resonance.

If the abnormal noise is generated at the spiral air duct joint replace the spiral air duct with a flexible one to prevent resonance. Flexible anti-vibration connectors are another alternative for dealing with resonance.

UNIT MOUNTING

Install M8 anchor bolts before proceeding with the installation. Insert the anchor bolt into the suspended mounting opening and secure it with nuts and washers. The unit mounting example is shown in the illustration on the right.





TH-TUNE CONTROL PANEL INSTALLATION

To install the rear part of the control panel use a suitable mounting box (minimum diameter 65 mm and minimum depth 31 mm).

1. 1. Use a screwdriver to pull the front and the rear sides of the control panel apart.

2. Disconnect the 4-pin socket from the front part of the control panel.



3. Complete the electrical connections according to the external wiring diagram (Page 12).

- 4. Secure the rear part of the control panel in the mounting box using the screws supplied.
- 5. Reattach the 4-pin connector.

6. Lay all the cables and install the control panel starting from the bottom. Make sure that none of the internal wires prevent closing with a click.



Outline dimensions of the control panel rear part, mm





The outline drawing of the control panel rear part is on the left.



PGD1 CONTROL PANEL INSTALLATION

Connect the pGD1 control panel to the controller connector (see figure on page 13) using the 6P6C (PLUG-6P6C-P-C2) phone plug. The maximum length of the phone cable is 50 m.

To mount the control panel on a wall route the phone cable to the selected location.

1. Secure the rear part of the casing in the standard box by means of the round-head screws supplied.



2. Connect the phone cable to the front part of the control panel. Install the frond part of the control panel into the box by fastening it to the rear part of the casing with countersunk screws supplied as shown in the figure below and then install the front bezel by pushing it until it clicks in position.





CONNECTION TO POWER MAINS



DISCONNECT THE UNIT FROM POWER SUPPLY PRIOR TO ANY OPERATIONS WITH THE UNIT. CONNECTION OF THE UNIT TO POWER MAINS IS ALLOWED BY A QUALIFIED ELECTRICIAN WITH A WORK PERMIT FOR THE ELECTRIC UNITS UP TO 1000 V AFTER CAREFUL READING OF THE PRESENT USER'S MANUAL.

THE RATED ELECTRICAL PARAMETERS OF THE UNIT ARE GIVEN ON THE MANUFACTURER'S LABEL. ANY TAMPERING WITH THE INTERNAL CONNECTIONS IS PROHIBITED AND WILL VOID THE WARRANTY.

The unit is rated for connection to single-phase alternating current power mains with a voltage of 230 V / 50 / 60 Hz for VUT R 400 EH EC and VUT R 700 EH EC and to three-phase power mains with a voltage of 400 V / 50 / 60 Hz for VUT R 900 EH EC, VUT R 1200 EH EC, VUT R 1500 EH EC and VUT R 2000 EH EC. The connection must be made using durable, insulated and heat-resistant cables with a minimum cross-section of 2.5 mm2 (up to 50 m long). The cable cross-section is given for reference only. The actual conductor cross-section selection must be based on its type, the maximum permissible heating, insulation, length and installation method.

Use copper cables only.

Connect the unit to power mains through the terminal block which is located in the control unit in compliance with the wiring diagram and the terminal marking.

Connect the unit to power mains through the external automatic circuit breaker with a magnetic trip integrated into the fixed wiring system. The trip current of the automatic circuit breaker must correspond to the current consumption (see the table on page 6).

VUT R 400-700 EH EC wiring diagram



VUT R 900-2000 EH EC wiring diagram



Design.	Name	Model	Wire**
SM1*	Supply or exhaust air damper electric actuator	LF230	2x0,75 mm ²
SM2*	Supply or exhaust air damper electric actuator	LF230	2x0,75 mm ²
PK1*	Contact from fire alarm panel	NC	2x0,75 mm ²
P1	Control panel	th-Tune	

* - Devices are not included into delivery set, but can be delivered according to the order.

** - Wire cross-section at a cable length of maximum 100 m.

Maximum cable length from controller to control panel

Cable type	Distance to power source
Phone cable	up to 50 m
AWG24 shielded cable	up to 200 m



UNIT CONTROL

The unit is equipped with a built-in automatic control system and a control panel. Control unit of VUT R 900-2000 EH EC Control unit of VUT R 400-700 EH EC pGD1 control pane Controller Controlle pGD1 control panel necto --Transformer 230 VAC / 24 VAC Transformer 230 VAC / 24 VAC THE **CIRR** HA **CIRR** Electromagnetic Electromagnetic 0 0 relay ТГГЦ н н н н -1111 -1111 0 00000000 0 0 00000000 0 Bolt-do Bolt-do terminal terminal Ground terminal termina Semiconductor Semiconductor Semiconducto relay relay relay Electromagnetic relay Ţ Electromagneti Π

The automatic control system has the following functions:

- 1. Turning the unit on/off.
- 2. Unit operation mode selection: Automatic mode, Ventilation mode (can be enabled only from the pGD1 control panel).
- 3. Maintaining a pre-set room temperature by activating/deactivating the rotary heat exchanger as well as setting a required electric heater heating capacity and its smooth controlling.
- 4. Automatic reduction of the supply and exhaust ventilation air flow rate to obtain the user-defined heating temperature.
- 5. Supply and exhaust fan control.
- 6. Unit operation according to a pre-programmed schedule.
- 7. Controlling the electric actuators of the external supply and exhaust air dampers.
- 8. System shutdown on signal from fire fighting system.
- 9. When connecting electrical heating elements of preheating and/or CCU to the unit the activation signal controls their operation if cooling/ heating is required.
- 10. Filter contamination control by the number of operating hours.
- 11. Overheating control of electric heating elements.

AUTOMATIC CONTROL SYSTEM DESIGN AND OPERATION

The automatic control system comprises a Carel controller (PCO5 compakt), an outdoor air temperature sensor, a supply air temperature sensor, a sensor for the air temperature in the exhaust duct, a room temperature sensor, relays, circuit breakers and a supply transformer.

The unit is controlled via th-Tune or PGD1 control panel.

The automatic control system enables safe automatic operation of the unit in the Auto or Ventilation mode (only with the pGD1 control panel).

In the Auto mode the unit maintains the indoor temperature at the pre-set level by controlling the heater operation. While in the Ventilation mode the unit adjusts the supply and exhaust fan speed, but does not control the air temperature. The Ventilation mode is appropriate for energy saving and ventilation if the difference between the outdoor and indoor temperatures is insignificant.

The supply and exhaust fan speed is set for each speed stage as a percentage from the maximum rotation speed.

The temperature is set up by changing the «Setpoint» parameter value.

The fans can be operated according to a daily schedule (up to 4 time ranges).

The Automatic Speed Drop mode is enabled when the air temperature is low. In this mode the fan speed is adjusted according to the supply air temperature. The speed is reduced at temperature dropping and is restored to the initial setting provided a sufficient temperature reserve.



UNIT CONTROL PANELS

The unit is controlled via the th-Tune or pGD1 control panels.

	Button	Functions
■ th-Tune	mode	Operation mode selection: set the operation mode according to the procedure described on Page 17.
	SS .	Fan speed selection: set the desired speed level (Low, High or Medium). While the Automatic Speed Drop mode is enabled the fan speed is set automatically to maintain the supply air temperature above the threshold level.
		Time range on/off: short pressing.
15: 17 of for the second secon	\oslash	Activation is confirmed by a pictogram P . Access to the clock/time range setup menu: press and hold for 3 seconds. Use the rotary knob to choose the necessary option: Setting the current date/time: starts blinking. Turn the knob to make the desired setting and press to confirm. TIMEBAND: setting the time range. Press to set the start time and the corresponding temperature setpoint for each time range individually (you may create up to six time ranges). The pictograms show the current time of a day status (i.e. Day/ Nigh) and the presence or absence of inhabitants in the serviced spaces. Press ESC to exit and return to the standard display mode. ESC : exit. After 10 seconds th-Tune returns to the main menu automatically.
	(1)	Unit activation/deactivation; in some menus a short pressing has
-	\cup	the same function as ESC.
	- PUSH +	Enter the desired value and press to confirm.



Display picto	lay pictograms:					
1.	Operation mode.					
2.	Main field.					
3.	Fan mode: Manual/Auto.					
4.	Fan speed indicator.					
5.	Temperature measurement unit.					
6.	Lock function.					
7.	Setpoint value.					
8.	Disabled.					
9.	Current time range.					
10.	Day of the week.					
11.	«Alarm» signal.					
12.	Disabled.					
13.	Cooler operation enable signal.					
14.	Disabled.					
15.	Fan operation signal.					
16.	Electric heating elements operation enable signal.					
17.	Disabled.					
18.	Auxiliary field.					
19.	Unit scheduled operation enabled.					



 \odot

Connect the pGD1 control panel to the controller connector (see figure on page 13) using the 6P6C (PLUG-6P6C-P-C2) phone plug. The maximum length of the phone cable is 50 m.

The pGD1 offers extended functionality and has identical settings entered via the controller screen (see «Controller functions and menu»).

pGD1

The main page of the control panel menu displays the following information:

- date and current time
- indoor temperature (the temperature registered by sensors can be browsed by pressing the «Up» and «Down» buttons: outdoor and supply air temperature, the temperature downstream of the heat exchanger and in the exhaust air duct)
- unit operation mode
- set-point temperature value
- selected speed
- scheduled operation status (on/off)

The main page enables access to the user or engineering menu containing extended information specific to the unit operation and detailed parameters for adjustment.

PLAN NETWORK CONFIGURATION WHILE USING AN EXTERNAL CONTROL PANEL (pGD1).

To enable interaction with the control panel boot up the controller in the pLan mode and assign the following pLan addresses to the controller and the control panel:

Controller - 1;

Control panel (pGD1) - 30, 31 or 32 (factory default value).

SETTING PLAN ADDRESS FOR THE CONTROL PANEL (pGD1).

1. Connect the control panel to the controller and power up the controller.

2. Ignore any information which might show on the display screen and simultaneously press the «Up», «Down» and «Enter» buttons and hold them for 3-5 seconds. After this time the message «Display address setting.....32» appears on the display screen.

3. Move the cursor to the address setting field using the «Enter» button. Use the «Up» and «Down» buttons to set the desired address value and press «Enter».

SETTING CONTROLLER PLAN ADDRESS VIA THE BUILT-IN CONTROL PANEL.

1. Power off the controller.

2. Power up the controller and immediately press the «Up» and «Alarm» buttons simultaneously. Hold the buttons pressed until the controller page appears on the screen (wait for about 15 seconds):

pLan address: 0 UP: increase DOWN: decrease ENTER:save & exit

3. Use the «Up» and «Down» buttons to set the device address to 1.

4. Press the «Enter» button within 10 seconds to confirm. Failure to press the button within 10 seconds will cause the controller to close the address setting page automatically while keeping the original address value.

Upon confirmation the controller will restart with a new pLan address automatically.

SETTING CONTROLLER PLAN ADDRESS VIA pGD1 CONTROL PANEL.

To set the controller address use the pGD1 panel to set the control panel (dGD1) address to 0. To do this follow the steps described in «SETTING PLAN ADDRESS FOR THE CONTROL PANEL (pGD1)» paragraph above. Upon setting the control panel address to zero by using the respective buttons on the external control panel follow the steps described in «SETTING CONTROLLER PLAN ADDRESS VIA THE BUILT-IN CONTROL PANEL» paragraph.

After setting the controller address set the pLan address of the control panel (pGD1) to 30, 31 or 32.





CONTROLLER FUNCTIONS AND MENU

The controller has the following controls and indicators:

Backlit LCD display. The display screen shows the current parameters of the system operation, temperature values, pre-set parameters and alarms.

Control buttons of the automatic control system:







IENTE



Page 23 contains the following parameters: 		
Page 23 contains the following parameters: • Outside air temperature [C]. • Supply air temperature [C]. • Standard intergeneture [C]. If is set, the selected temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the candard parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air cahasa temperature sensor type in Parameters is the air candard but to sensor the parameter is the air candard but toms. Set time & scheduler mean consists of four pages. To avay the control paral extremes the air temperature sensor the air candard but toms. Set time & scheduler. This mode can be enabled only from the pGD control paral. Set time & scheduler. This mode can be enabled only from the pGD control paral. Shedule setup. This mode can be enabled only from the pGD control paral. Shedule setup. This mode can be enabled only from the pGD control paral.	//	
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Status is provided and a set of the set of the provided and a set of the set of the	 Page 2/3 contains the following parameters: Outside air temperature [°C]. Supply air temperature [°C]. Extract air temperature [°C]. If it is set, the selected temperature sensor type in Parameters is the air exhaust temperature sensor. Poom air temperature [°C] If it is set, the selected temperature 	Page 3/3 contains the controller firmware information.
2. Set time & scheduler To set the clock and operation schedule enter the user parameters menu and select the desired parameter and then set its va the set time & schedulers menu consists of four pages. To navigate between the pages use the and buttons. Page 1/4 enables setting the unit operation schedule. Pres- button to select the desired parameter and then set its va the and buttons. WARNING With the th-Tune control panel connected the operation schedule is set via the control panel schedule is set up. This mode can be enabled only from the pGD1 control panel. When using th-Tune the schedule is set up according to the th-Tune control panel description. 1. Day selection. 2. Setting the schedule is set up according to the th-Tune control panel description. 1. Day selection. 2. Setting the schedule is set up according to the th-Tune control panel description. 1. Day selection. 2. Setting the schedule is set up according to the th-Tune control panel description. 1. Days selection. 2. Setting the schedule is set up according to the th-Tune control panel description. 2. Setting the schedule is set up according to the the and buttons to select the day for setting the schedule. 2. Setting the schedule is set up according to the schedule. 3. Operation mode setup. After setting the operation mode press the button to select one of the formation mode press the button to select one of the operation mode press the button to select one of the operation mode press the button to select one of the operation mode	Supply air temperature Supply air temper: 23.4%	System info 3/3 Software version: CRVNTmAHBT v2.1.01B
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Schedule setup. This mode can be enabled only from the pGD1 control panel. When using th-Tune the schedule is set up according to the th-Tune control panel description. 1. Day selection. Use the d button to select the «Day» parameter and then use the d button to select the day for setting the schedule. 2. Setting the schedule recording start time. Press the d button to start setting the first entry. Then us and d buttons to set the start time for the first entry in the After that press the d button to set the time in minutes use the d and d buttons to set the start time. Days: MONDAY 1.44 Days: MONDAY NO 3. Operation mode setup. After setting the time press the d button to set the unit operation mode. Use the d and d buttons to select one of the following modes: After setting the time press the d button to set the setpoint. After setting the time press the d button to set the following mode: Scheduler After setting the dutton to select one of the following mode: Mode Scheduler 1.44 Days: MONDAY After setting the setpoint. After setting the time press the d button to set the unit operation mode setup. After setting the dutton to select one of the following mode: After setting the operation mode press the d buttons to select one of the rogram med setpoint. Open the setpoint to select one of the rogram med setpoint. After setting the time press the d button to select one of the following mode: Scheduler Days: MONDAY Mode <td< td=""><td>Main menu(user) 2/3 1.System info 2.Set time & scheduler 3.Parameters</td><td>Scheduler 1/4 Day: MONDAY Mode Setpoint 1:07:00 AUTO SET1 2:08:00 OFF 3:16:10 AUTO SET2 4:23:00 OFF Copy to: MONDAY NO</td></td<>	Main menu(user) 2/3 1.System info 2.Set time & scheduler 3.Parameters	Scheduler 1/4 Day: MONDAY Mode Setpoint 1:07:00 AUTO SET1 2:08:00 OFF 3:16:10 AUTO SET2 4:23:00 OFF Copy to: MONDAY NO
1. Day selection. Use the ↓ button to select the «Day» parameter and then use the ↑ and ↓ buttons to select the day for setting the schedule. 1. Day selection. 1. and ↓ buttons to select the day for setting the schedule. 1. Day: Mode 2. Setting the schedule recording start time. Press the ↓ button to set the start time for the first entry. Then us and ↓ buttons to set the start time for the first entry in hor After that press the ↓ button to set the minute value. 1. Day: Mode 2. Setting the schedule recording start time. 2. Setting the schedule. 3. Operation mode setup. After setting the time press the ↓ button to set the unit operation mode press the ↓ buttons to select one of the following modes: • OFF • Auto <	Schedule setup. This mode can be enab When using th-Tune the schedule is set up accor	led only from the pGD1 control panel. rding to the th-Tune control panel description.
1:	1. Day selection. Use the d button to select the «Day» parameter and then use the and buttons to select the day for setting the schedule.	2. Setting the schedule recording start time. Press the button to start setting the first entry. Then use and buttons to set the start time for the first entry in how After that press the button to set the time in minutes a use the and buttons to set the minute value. Scheduler Day: MONDAY
 3. Operation mode setup. After setting the time press the d button to set the unit operation mode. Use the 1 and 1 buttons to select one of the following modes: OFF FANS Auto Scheduler NONDAY Mode Setpoint Schedul or or	Mode Setpoint 1:: 2:: 3:: 4:: Copy to: ALL NO	Mode Setpoint 1:06:00 2:: 3:: 4::- ALL NO
Scheduler 1/4 Day: MONDAY Mode Setpoint 1:06:00 AUTO 2:: 3:: 4:: Copy to: MONDAY NO Copy to:	 3. Operation mode setup. After setting the time press the button to set the unit operation mode. Use the 1 and 1 buttons to select one of the following modes: OFF FANS Auto 	4. Selecting a setpoint. After setting the operation mode press the button to ad the setpoint. Use the and buttons to select one of the programmed setpoints. Open the «Set time & scheduler» in page 3/3 to define the setpoints on page 4/4.
	 Scheduler Scheduler 1/4 Day: MONDAY Mode Setpoint 1:06:00 AUTO 	Scheduler 1/4 Day: MONDAY Mode Setpoint 1:06:00 AUTO 2:: 3:: 4:: Copy to: MONDAY
	Copy to: MONDAY NO	<u>,</u> ,

Page 2/04. Setting up temperature setpoints. Press the button to select the temperature setpoint and then use the and buttons to define the temperature setpoint value. After that press the button to save the settings. Parameters T1. Fan speed decrease temp. setPoint: 15.0% T4. Return to normal speed diff.: 10.0%	 T1 is the setpoint for the supply air temperature at which the unit will switch to a lower speed in case of failure to attain the preprogrammed temperature conditions. T4 is the temperature increase relative to T1 for switching to the pre-programmed speed.
Page 3/04. Temperature regulator operation setup. Temperature regulator G2(winter)	For «Winter» and «Summer» modes it is possible to choose the type of the temperature regulator. If the temperature regulator type value is «0» the temperature is controlled by supply air temperature If the temperature regulator type value is «1» the temperature is controlled by room temperature
Page 4/04. Hour meter operation. Parameters 4/4 Reset of operating hours counter: No Max.operating time to filter replacement: 03000hours	On elapsing of the filter replacement interval (3,000 hours by default) the system will generate a filter replacement alert. To reset the filter replacement alerts once the filter has been replaced press the respective button to make the following menu selection: Hour meter reset — «RESET». To change the filter replacement alert parameter set the time as desired and press
ALA	ARMS
In the event of an alarm the controller display shows the pictogram. 27.01.15 12 01 Room air: 21.8% Mode: OFF SetPoint: Fan speed:	To respond to an alarm press the button to enter the active alarms menu. Active alarms E02 Outside air temp.(OAT) sensor fail
The controller resets the alarm automatically on detecting that its cause has been eliminated.	The active alarms can be reset manually. To reset an alarm manually press the button while in the active alarms menu to enter the alarm management menu. Active alarms:00 Press key: ' & 'to view active alarms list ' O 'to view history ' A 'to reset alarms The alarm management menu enables the following actions:

TECHNICAL MAINTENANCE

DISCONNECT THE UNIT FROM POWER MAINS PRIOR TO ANY MAINTENANCE OPERATIONS.

Maintenance operations of the unit are required 3-4 times per year. Maintenance includes general cleaning of the unit and the following operations:

1. Filter maintenance:

Dirty filters increase air resistance in the system and reduce supply air volume. The filters require cleaning not less than 3-4 times per year. On elapsing of 3,000 operating hours the unit controller generates the filter replacement or cleaning alert. Clean or replace the filters and reset the hour meter.

Vacuum cleaning is allowed. After two consecutive cleanings filters must be replaced. For new filters contact the Seller. Sequence of filter removal:

- 1. Disconnect the unit from power mains.
- 2. Undo the screws securing the service panels in place.
- 3. Remove the side panels.
- 4. Pull the filters to remove.
- 5. Replace the filters in the reverse order.

2. Heat exchanger maintenance (once per year).

Some dust may accumulate on the heat exchanger block even in case of regular maintenance of the filters. To maintain the high heat recovery efficiency, regular cleaning is required. To clean the heat exchanger remove it from the unit and clean the heat exchanger by using compressed air or a vacuum cleaner. After cleaning re-install the heat exchanger into the unit.

CLEAN THE UNIT CAREFULLY SO AS NOT TO DAMAGE THE HEAT EXCHANGER CELLS.

- 1. Disconnect the unit from power mains.
- 2. Undo the screws securing the service panels in place.
- 3. Remove the side panels. Then unscrew the angle pieces securing the heat exchanger (except VUT R 400 EH EC).
- 4. Unplug the connector to the heat exchanger motor and remove the grounding terminal.
- 5. Pull the heat exchanger and remove it from the unit.
- 6. Install the heat exchanger in the reverse order.
- b. Install the heat exchanger in the reverse order.

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3. Fan maintenance (once per year).

Even in case of regular maintenance of the filters, some dust may accumulate inside the fans and reduce the fan performance and supply air flow.

Clean the fans with a soft cloth or brush. Do not use water, aggressive solvents or sharp objects as they may damage the impeller.

4. Supply air flow control (twice per year).

The supply duct grille may get clogged with leaves and other objects reducing the unit performance and supply air delivery. Check the supply grille twice per year and clean it as required.

5. Ductwork system maintenance (once in 5 years).

Even regular fulfilling of all the prescribed above maintenance operations may not completely prevent dirt accumulation in the air ducts which leads to air pollution and reduces the unit capacity. Duct maintenance means regular cleaning or replacement.

POSSIBLE FAULTS AND TROUBLESHOOTING

Problem	Possible reasons	Troubleshooting
	No power supply.	Make sure the power supply line is connected correctly, otherwise troubleshoot a connection error.
The fan(s) do(es) no start	Motor jammed, impeller blades dirty.	Turn the unit off. Troubleshoot the motor jam and the impeller clogging. Clean the blades. Restart the unit.
	System alarm. System alarm list is shown below.	Identify the system failure by entering the active alarms menu and remedy the problem. If the system failure may not be remedied without enlisting expert help contact the Seller.
Automatic circuit breaker tripping following the unit turning on.	High current consumption caused by a short circuit.	Turn the unit off. Contact the Seller.
	Fan speed set too low.	Set higher speed.
Low air flow.	Filters, fans or heat exchanger dirty.	Clean or replace the filters, clean the fans and the heat exchanger.
	Ventilation system elements (air ducts, diffusers, louver shutters, grilles) clogged, damaged or closed.	Clean or replace the ventilation system elements, such as air ducts, diffusers, louvre shutters, grilles.
Cold supply air	Exhaust filter dirty.	Clean or replace the extract filter.
Cold supply all.	Unit in Cooling mode.	Check the unit operation settings.
	Impeller(s) dirty.	Clean the impeller(s).
Noise, vibration.	Loose screw fastenings of fan or casing.	Tighten the screw connection of the fans or the casing against stop.
	No anti-vibration connector on air duct pipe flanges.	Install anti-vibration connectors.
	SYSTEM ALARMS	
Fire alarm	Emergency stop of the system on signal from fire fighting system. In case of such alarm the fans are stopped.	In case of such alarm follow the emergency instructions and leave the room and the building.
Temperature sensor failure	Breakdown or short circuit of the air temperature sensor. In case of such alarm the fans are stopped.	Contact the Seller.
Control panel failure	Communication loss with the control panel.	Check the connection of the control panel to the controller. Contact the Seller.
Low supply air temperature	The supply air temperature is below +14 $^\circ\rm C$ (factory setting).	Clean or replace the extract filter. Check the unit operation settings.
Filter replacement required	Filter replacement interval expiration.	Clean or replace the filters.

STORAGE AND TRANSPORTATION REGULATIONS

Store the unit in the manufacturer's original packing box in a dry closed ventilated premise with temperature range from +5 °C to +40 °C. Storage environment must not contain aggressive vapours and chemical mixtures provoking corrosion, insulation and sealing deformation. Use hoist machinery for handling and transportation to prevent possible mechanical damages of the unit.

Follow the applicable moving regulations specific to the particular cargo type while loading and unloading.

The unit can be transported in the original packing by any mode of transport without limitation provided proper protection against precipitation and mechanical damage. The unit can be transported only in the working position.

Avoid sharp blows, scratches or rough handling during loading and unloading.

Prior to the initial power-up after transportation at subzero temperatures allow the unit to warm up at room temperature for at least 3-4 hours.

MANUFACTURER'S WARRANTY

The manufacturer hereby warrants normal operation of the unit for 24 months after the retail sale date provided the user's observance of the transportation, storage, mounting and operation regulations.

Should any malfunctions occur in the course of the unit operation through the Manufacturer's fault during the guaranteed period of operation the user is entitled to elimination of faults by the manufacturer by means of warranty repair at the factory free of charge.

The warranty repair shall include work specific to elimination of faults in the unit operation to ensure its intended use by the user within the guaranteed period of operation. The faults are eliminated by means of replacement or repair of the unit components or a specific part of such unit component.

The warranty repair does not include:

- routine technical maintenance
- unit installation / dismantling
- unit setup

To benefit from warranty repair the user must provide the unit, the user's manual with the purchase date stamp and the payment document certifying the purchase.

The unit model must comply with the one stated in the user's manual.

Contact the Seller for warranty service.

The manufacturer's warranty does not apply to the following cases:

- User's failure to submit the unit with the entire delivery package as stated in the user's manual including submission with missing component parts previously dismounted by the user.
- Mismatch of the unit model and the brand name with the information stated on the unit packing and in the user's manual.
- User's failure to ensure timely technical maintenance of the unit.
- External damage to the unit casing (excluding external modifications as required for installation) and internal components caused by the user.
- Redesign or engineering changes to the unit.
- Replacement and use of any assemblies, parts and components not approved by the manufacturer.
- Unit misuse.
- User's violation of the unit installation regulations.
- User's violation of the unit control regulations.
- Unit connection to the power mains with a voltage different from the one stated in the user's manual.
- Unit breakdown due to voltage surges in the power mains.
- Discretionary repair of the unit by the user.
- Unit repair by any persons without the manufacturer's authorization.
- Expiration of the unit warranty period.
- User's violation of the unit transportation regulations.
- User's violation of the unit storage regulations.
- Wrongful actions against the unit committed by third parties.
- Unit breakdown due to circumstances of insuperable force (fire, flood, earthquake, war, hostilities of any kind, blockades).
- Missing seals if provided by the user's manual.
- Failure to submit the user's manual with the unit purchase date stamp.
- Missing payment document certifying the unit purchase.

FOLLOWING THE REGULATIONS STIPULATED HEREIN WILL ENSURE A LONG AND TROUBLE-FREE OPERATION OF THE UNIT.

USERS' WARRANTY CLAIMS SHALL BE SUBJECT TO REVIEW ONLY UPON PRESENTATION OF THE UNIT, THE PAYMENT DOCUMENT AND THE USER'S MANUAL WITH THE PURCHASE DATE STAMP.

ACCEPTANCE CERTIFICATE

Unit Type	Heat recovery air handling unit
Model	VUT R EH EC A
Serial Number	
Manufacture Date	
«We hereby declare tha EC, 89/336/EEC and Low Th	t the product complies with the essential protection requirements of Electromagnetic Council Directive2004/108/ Voltage Directive 2006/95/EC, 73/23/EEC and CE-marking Directive 93/68/EEC on the approximation of the laws of the Member States relating to electromagnetic compatibility. is certificate is issued following test carried out on samples of the product referred to above. «
Quality Inspector's Stamp	

SELLER INFORMATION

Seller			
Address			
Phone Number			
E-mail			:
Purchase Date			
This is to certify delivery of the complete unit with the user's manual.			
Customer's Signature		Seller's Stamp	

CONNECTION CERTIFICATE

Installation Date:	Signature::
Installation Technician's Full Name	
Phone Number	
Address	
Company Name	
VUT R EH EC A heat the requirements stated in t	at recovery air handling unit has been connected to power mains pursuant to the present user's manual.

This is to certify that the works specific to the unit installation has been performed in accordance with all the applicable provisions of local and national construction, electrical and technical codes and standards. The unit operates normally as intended by the manufacturer.

Signature:

WARRANTY CARD

Unit Type	Heat recovery air handling unit	
Model	VUT R EH EC A	
Serial Number		
Manufacture Date		
Purchase Date		
Warranty Period		
Seller		

Installation

Company Stamp

Seller's Stamp

