USER'S MANUAL



LCD Control Panel





MAIN TECHNICAL DATA

® 1/=NT5

PARAMETER	VALUE
Ambient Temperature [°C]	From +5 to +40
Relative Humidity [%]	From 5 to 80 (no condensation)
Recommended cable cross section [mm ²]	0.22 - 0.25
Material	Plastic
Dimensions (WxHxD) [mm]	86x86x13
Cable Length [m]	Up to 15
IP Code	IP20



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- Week day;
- Time;

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- Fan speed indication 😘 🕉 媠 ;
- Bypass status. The indicator 🔽 lights up when the bypass opens;
- Timer status:
- the TIMER ON indicator lights up when the timer is activated;
- the TIMER OFF indicator glows when the timer is off;
- Heater status:
- the $\cancel{}$ indicator glows while the heater is on.



2. Ventilation Unit Mode Control.

The speed of the ventilation unit fans is controlled using:

The control panel: Press the button to increase the speed or the button to reduce the speed of the unit fans

(Low Speed - Medium Speed - High Speed - Humidity Feedback Control).

The remote control: Press the + button to increase the speed or the - button to reduce the speed of the unit fans (Low Speed - Medium Speed - High Speed - Humidity Feedback Control).

The remote control: Press the S button to engage low speed, the S button to engage medium speed and the S button to engage high speed respectively.

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The control panel display shows the current fan speed information:

Indicator Some Low Speed mode;

Indicator Speed mode;

Indicator Sign — High Speed mode.

ATTENTION! TO USE HUMIDITY FEEDBACK CONTROL INSTALL A DUCT HUMIDITY SENSOR (SEPARATELY ORDERED ACCESSORY) AND ENABLE THIS FUNCTION VIA THE SERVICE MENU.

3. User Menu.

To enter the user menu press the M button. Press the M button once again to access various functions of the ventilation unit. To exit the user menu, press the D button. The User Menu is exited automatically after 1 minute of user's inactivity. The User Menu enables access to the main functions of the ventilation unit:

- Bypass Control;
- Heater On / Off;
- Timer On / Off;
- Service Menu Access;

4. Bypass Control We. To set Bypass Control to manual, use the M button to enter the user menu. Select Bypass Control mode. While in the Bypass Control mode the 🖸 bypass indicator is blinking. 19:05h Use the \bigcirc and \bigtriangledown buttons to set the bypass position: TIMER OFF Bypass open. Bypass closed. To control the bypass position via the remote control, use the 🔍 button. 5. Heater On / Off To control the heater status, use the 🏼 button to enter the user menu. Select heater We. control mode. While in the heater control mode the \divideontimes heater status indicator is Ӂ blinking. 13: 10h Use the \bigcirc and \bigcirc buttons to set the heater status: TIMER OFF • the 🔆 indicator is blinking fast - the heater is off. the $\overset{}{\mathcal{R}}$ indicator is blinking slowly - the heater is on. From the remote control: press the button to switch the heater on. press the 🗱 button to switch the heater off.



is blinking.

Use the \bigtriangleup and \bigtriangledown buttons to set the timer status:

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TIMER ON — The timer is On.

TIMER OFF — The timer is Off.

To control the timer via the remote control, use the Auto button.

7. Service Menu.

To access the service menu, enter the User Menu by pressing the M button and select the service menu access mode.

While in the service menu access mode the **SET** indicator is blinking.

Then press the 🐯 button.

The service menu provides access to a number of ventilation unit parameters such as:

- Date and Time Setup.
- Unit Parameters Setup.
- Timer Setup.
- Temperature Indication Correction.
- Reset to Factory Settings.
- Motor Hour Reset.
- Humidity Feedback Control Activation.

8. Date and Time Setup.

To set the current date and time, enter the service menu and use the M button to select the date and time setup mode.

While in the date and time setup mode the ${f SET}$ and ${f h}$ indicators on the control panel display are blinking.

Then press the 🚯 button to enter date and time setup mode.

Use the M button to select the parameter to be edited and set the desired value by means of the \bigtriangleup and \bigtriangledown buttons.

The date and time parameters appear in the following order:

- Minutes.
- Hours.
- Day of the Week.
- Date.
- Month.

9. Ventilation Unit Parameters Setup.

To set the ventilation unit parameters, enter the service menu and use the M button to select the date and time setup mode. While in the date and time setup mode the **SET** indicator and the **C** ventilation unit parameters setup indicator on the control panel display are blinking. Then press the 🚯 button to enter the ventilation unit parameters setup mode.



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Use the M and B buttons to select the parameter code for editing and set the desired value by means of the and buttons. The parameter codes are detailed in the table below (Page 9).

10. Timer Setup.

To set the timer, enter the Service Menu and use the M button to select the Date and Time Setup mode. While in the date and time setup mode the **SET**, **TIMER ON** and **TIMER OFF** indicators on the control panel display are blinking. Then press the button to enter the timer setup mode. Use the and buttons to set the timer. The timer value is set in 5 minute increments.

00:20 TIMER ON TIMER OFF

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11. Temperature Indication Correction.

To set a correction factor for the indications of the control panel temperature sensor, enter the service menu and use the M button to select the temperature indication correction mode. While in the temperature indication correction mode the **SET** and **C** indicators on the control panel display are blinking. Then press the B button to enter the temperature indication correction mode. Use the A and D buttons to set the value which corresponds to the current air temperature in the room where the control panel is installed.



SET 🚺

SET

SET

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12. Reset to Factory Settings.

To reset the ventilation unit parameters to the factory settings, enter the service menu and use the \bigcirc button to select the reset to factory settings mode. While in the reset to factory settings mode the **SET** and the **SET** indicators on the control panel display are blinking. Then press the \bigcirc button to enter the Reset to Factory Defaults mode. Once there press the \bigcirc and \bigcirc buttons simultaneously. The ventilation unit factory defaults are given in the table below.

13. Motor Hour Reset.

Enter the service menu and use the M buttons to select the motor hour reset mode (while in the motor hour reset mode the **SET** and F indicators on the control panel display are blinking).

Then press the B button to enter the motor hour reset mode. Once there press the D and D buttons simultaneously. The ventilation unit factory defaults are given in the table below. **1**000

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14. Humidity Feedback Control Activation.

To enable humidity feedback control, enter the service menu and use the M button to select the humidity feedback control activation mode. While in the humidity feedback control activation mode the **SET** and **b** indicators on the control panel display are blinking. Then press the 🛞 button to enter the humidity feedback control activation mode.

Use the \bigtriangleup and \bigtriangledown buttons to set the value: \square — Disabled (Default).

— Enabled.

15. Error codes.

In case of an emergency the unit switches off while the alarms are displayed on the control panel display screen: the flashing indicator **RT** and the error code indicator that indicates the error cause. Error codes and their description are shown in the table below.

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SET		



ERROR				
CODE	ELECTRIC	WATER		
00	Control panel connection error.			
01	Outdoor temperature sensor failure.			
02	Heat exchanger freeze protection sensor malfunction.			
03		Return heat medium temperature sensor malfunction.		
04		Heater freeze temperature sensor malfunction.		
05	Duct temperature sensor malfunction.			
06	Duct humidity sensor malfunction.			
07	Supply fan malfunction.			
08	Extract fan malfunction.			
09	Electric heating element overheating (TK50).			
10	Fire alarm sensor is activated.			
11	TK-90 overheat sensor is activated.			
13		Insufficient operational water pressure indication. Note: when sufficient water pressure is present the unit is switched on automatically.		
15	Breakage of the common power wire of the	sensor or outside air temperature sensor malfunction.		
16	Breakage of the common power wire of the sensor or malfunction of the freeze protection temperature sensor of the heat exchanger.			
19	Breakage of the common power wire of the sensor or duct temperature sensor malfunction.			
23	The temperature in the supply air duct is below +5 degrees.			
24	Differential pressure switch (triggered by contact closure).			
25	Differential pressure switch (triggered by contact closure).			

HEATER TYPE

Contact the unit seller to resolve the alarm.

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FACTORY SETTINGS

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Parameter Code	Parameter	Measurement Units	Measurement Range	Purpose	Default Value
6	Duct Temperature	°C	10-30	Temperature in the air duct.	25
7	Room Temperature	°C	10-30	Room temperature.	20
11	Timer Operation - Temperature	°C	10-40	Room temperature for timer operation.	20
12	Timer Operation - Air Flow.	-	1, 2, 3	Ventilation mode for timer operation.	1
18	Air Flow at Low Speed in Air Supply Mode	%	0-99	Air flow in the supply air duct at low speed (defined as a percentage of the maximum unit capacity).	40
19	Air Flow at Medium Speed in Air Supply Mode	%	0-99	Air flow in the supply air duct at medium speed (defined as a percentage of the maximum unit capacity).	70
20	Air Flow at High Speed in Air Supply Mode	%	0-99	Air flow in the supply air duct at high speed (defined as a percentage of the maximum unit capacity).	99
21	Temperature Sensor Selection.	-	0.1	Selection of the Active Temperature Sensor: 0 — Duct; 1 — Room.	0
22	Standby Mode Air Flow	-	0.1	Air Flow Rate in the Standby Mode.	1
23	Standby Mode Temperature	°C	10-30	User-defined Temperature in the Standby Mode.	20
29	Air Flow at Low Speed in Air Extract Mode	%	0-99	Air flow in the exhaust air duct at low speed (defined as a percentage of the maximum unit capacity).	40
30	Air Flow at Medium Speed in Air Extract Mode	%	0-99	Air flow in the exhaust air duct at medium speed (defined as a percentage of the maximum unit capacity).	70
31	Air Flow at High Speed in Air Extract Mode	%	0-99	Air flow in the exhaust air duct at high speed (defined as a percentage of the maximum unit capacity).	99
33	Supply Fan Shutdown.	-	1.0	Selection of the freezing protection logic by shutting down the supply fan: 1 — ON; 0 — OFF.	0
34	Supply Fan Operation Time	min.	5-60	Supply fan operation time while the supply fan shutdown mode is enabled.	20
35	Supply Fan Idling Time	min,	5-60	Supply fan idling time while the supply fan shutdown mode is enabled.	5
36	Supply Fan Shutdown Temperature	°C	-5 +5	The air duct temperature set point to enable freezing protection activation logic by shutting down the supply fan.	+3
39	Bypass Operation Mode.	-	1.0	 Bypass operation mode selection: 0 — Regular operation mode to prevent heat exchanger freezing at low temperatures; 1 — Bypass opening for the ventilation mode. 	1
41	Duct Humidity	%	10-80	Humidity level in the air duct.	50



RECYCLE AT THE END OF THE SERVICE LIFE.

DO NOT DISPOSE THE PRODUCT WITH UNSORTED MUNICIPAL TRASH.



