# SOFTWARE INSTRUCTIONS

CTS602I HMI BY NILAN



VPM / VPR 120-2200 (English)



Version 3.00 - 04.10.2019

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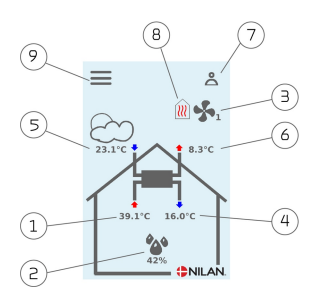
VPM unit
Alarm list

# Software

## Functions on control panel

## Main screen elements

The main screen of the HMI panel contains the settings options and the information that an operator mostly uses.



- 1. Shows the current room temperature in the house, measured via the extract air.
- Shows the current air humidity. If a CO2 meter has been installed, it will be shown next to air humidity.
- 3. Shows the current fan speed level.
- 4. Shows the current supply air temperature
- 5. Shows the current outdoor temperature measured via the outdoor air intake
- 6. Shows the current discharge air temperature
- 7. Shows the menu icons listed below
- 8. Shows the mode icons listed below
- 9. Access to the settings menu which contains more settings options

#### Menu icons



Stop icon Indicates that the unit has stopped

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#### User selection icon

Indicates that the user selection function is active



#### Week program icon

Indicates that the week program function is active



#### Alarm icon

Is displayed during alarms or warnings

#### Mode icons



#### Compressor icon

Indicates that the compressor is active

#### Heating icon

Indicates that the unit is heating up the supply air via the compressor or the after-heating element



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#### Cooling icon

Indicates that the unit is cooling the supply air via the compressor or the bypass



#### De-icing ikon

Appears when the heat pump defrosts

## Settings options on the main screen

The settings options which the user needs in daily life can all be controlled from the main screen of the panel.



If you select the option of current room temperature, the desired room temperature will be displayed.

The desired room temperature can be adjusted by pressing the up-or-down arrows followed by the cancel icon (bottom left) or the accept icon (bottom right).

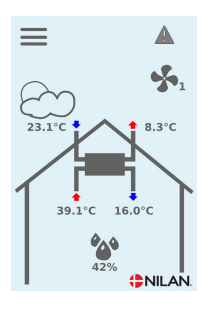
← Ventilation		
	^	
	3	
	~	
$\otimes$		

If you select the option of current fan speed level, the desired fan speed level will be displayed.

The desired fan speed level can be adjusted by pressing the up-or-down arrows followed by the cancel icon (bottom left) or the accept icon (bottom right).

## Warnings and alarms

Should an error occur in the operation of the unit, a warning or an alarm will be displayed. A warning will appear in the top righthand corner in the menu bar.



If you press the symbol, a description of the warning or the alarm will be displayed.



The warning or the alarm can be reset by pressing "Clear Alarm".

←	Alarm
	Clear Alarm
c42	: Critical
	T8 Outdoor air
	ase see
mar	nual for more
info	rmation

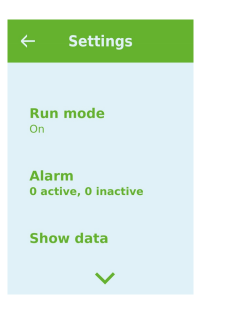


A warning indicates that something requires attention, for instance that filters need changing. The unit operates normally.

An alarm indicates a serious fault with the unit that is likely to require investigation by an expert. The unit has stopped.

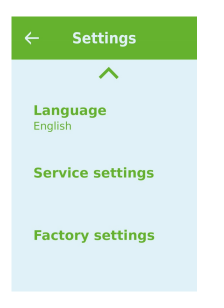
## Settings menu overview

The settings menu is constructed to make it easy to navigate through.



## Installer rights

Service and factory settings are displayed in the settings menu.



A password is required to access the Service Menu. You can set the password by using the up-or-down arrows followed by the confirm icon (bottom right).



The service settings require a password because certain knowledge is necessary in order to change these settings. An incorrect setting may result in the unit not working properly.

## Start-up settings

#### Language

The unit is factory-set to Danish language. You can change the texts to other languages.



## Date/Time

It is important to set date and time correctly. It makes it easier to localise errors indicated in an error report. When logging data, it is important to be able to follow the history. The time is shown under "Date / Time" in the display.



<b>↓</b> Year	Description:	Select "Year" in the panel and then select the correct
		year.
<b>↓</b> Month	Description:	Select "Month" in the panel and then select the correct
		month.
<b>Ļ</b> Day	Description:	Select "Day" in the panel and then select the correct
		day.
⊾ Hour	Description:	Select "Hour" in the panel and then select the correct
		hour.
<b>↓</b> Minute	Description:	Select "Minute" in the panel and then select the correct
		amount of minutes.

## Ventilation settings

## Turn on the unit

When the unit is powered, light will appear in the control panel, but all functions are off. This is to prevent errors.

The different functions of the unit can be activated in "Settings" under "Operation".

If the unit is off, an icon appears on the main screen.





#### ATTENTION

Before touching the electrical installations, the power supply must be switched off.



#### ATTENTION

It is important that the ventilation section is not turned off for prolonged periods, as this could cause condensation problems in the duct system.



↓ Operation	Settings:	Off/On
	Standard setting:	Off
	Description:	The unit has been turned off at the factory in order to
		avoid errors once powered.
		The unit must be started by the installer.
		The installer is also able to turn off the entire unit, for
		instance during a service check.

## Operating function

You can program the unit to operate in "Auto", "Heating" or "Cooling" mode.



#### ATTENTION

The "Heating" and "Cooling" functions overrule the week program. If a week program has been set up, the mode will automatically change to "Auto" at the next change in the week program.



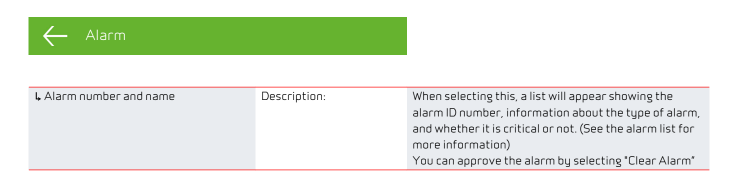
#### Operating function

↓ Auto	Settings:	Auto / Cooling / Heating
	Standard setting:	Auto
	Description:	Auto: The unit operates in accordance with the
		selected values
		Cooling: The unit operates in accordance with the
		selected values, but cooling is possible in winter mode
		if the preconditions for cooling are present.
		Heating: The unit runs for set values, but active cooling
		cannot be activated even if the conditions are present.

### Alarm

You can read warnings and alarms in the "Alarm" menu. It is likewise possible to reset warnings and alarms in this menu.

When a warning or an alarm has been triggered, an icon appears on the main screen m L





#### ATTENTION

When an alarm is active, it cannot be reset in the panel. When the alarm has been resolved, it will figure as inactive and it can be reset by selecting "Clear Alarm".

## Show data

It is possible to read off current data for Comfort units.



how data

▶ Operating state	Description:	Shows the operating setting in which the unit is
		running.
<b>↓</b> Bypass	Description:	Shows whether the bypass damper is open or closed.
⊾ T1 Outdoor air	Description:	Shows the outdoor temperature before reaching the pre-heating element.
⊾ T2 Supply air	Description:	Shows the supply air temperature. If an after-heating element has been installed, T7 will be shown instead.
↓ T5 Condenser	Description:	Shows the condenser temperature.
↓ T6 Evaporator	Description:	Shows the evaporator temperature.
<b>Ļ</b> Т7 Supply air	Description:	Shows the supply air temperature if an after-heating element has been installed. Otherwise T2 will be shown.
⊾ T10 Extract air/Room	Description:	Shows the current room temperature as measured in the extract air.
↓ T18 Pressure pipe	Description:	Displays current temperature in the cooling circuit
↓ LP pressure	Description:	Displays current suction pressure in the cooling circuit
↓ HP pressure	Description:	Displays current high pressure in the cooling circuit
⊾ Air humidity	Description:	Shows the current air humidity in the building.
<b>↓</b> CO2	Description:	Shows the current CO <sub>2</sub> level in the building (only if installed).
⊾ Supply air volume	Description:	Displays the supply air volume, which is supplied into the duct system
↓ Extract air volume	Description:	Displays the extract air volume, which is supplied into the duct system
↓ Unit information	Description:	Press "Unit information" for more information.
⊾ Unit type	Description:	Displays the name of the product the software is set to
↓ Software version	Description:	Shows the installed software version.
↓ Panel software	Description:	Shows the installed software version on the panel.

## Date/Time

It is important to set date and time correctly. It makes it easier to localise errors indicated in an error report. When logging data, it is important to be able to follow the history. The time is shown under "Date / Time" in the display.



<b>↓</b> Year	Description:	Select "Year" in the panel and then select the correct
		year.
↓ Month	Description:	Select "Month" in the panel and then select the correct
		month.
<b>↓</b> Day	Description:	Select "Day" in the panel and then select the correct
		day.
↓ Hour	Description:	Select "Hour" in the panel and then select the correct
		hour.
<b>↓</b> Minute	Description:	Select "Minute" in the panel and then select the correct
		amount of minutes.

## Week program

You can program the unit to run in accordance with specific settings at fixed times during the week via a week program.

On the main screen an icon will be displayed when the week program is active



↓ Select program	Description:	You can select from the Programs 1, 2, 3 or off.
Ļ Edit program	Description:	The selected week program is now active and can be edited.
↓ Monday	Description:	You can select either Monday, Tuesday, Wednesday, Thursday, Friday, Saturday or Sunday.
⊾ Function 1	Description:	Under each function, you can set time, temperature and fan speed level.
⊾ Start time	Settings: Standard setting: Description:	Hours and minutes 6:00 Set the time for the program to start. The program will run until the next change in the week program.
↓ Ventilation	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 3 Select the desired fan speed level here.
▶ Temperatures	Settings: Standard setting: Description:	5 - 40 ℃ 22 ℃ Set the desired room temperature here.
↓ Function 2		Under each function, you can set time, temperature and fan speed level.
⊾ Start time	Settings: Standard setting: Description:	Hours and minutes 8:00 Set the time for the program to start. The program will run until the next change in the week program.
↓ Ventilation	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 1 Select the desired fan speed level here.
↓ Temperatures	Settings: Standard setting: Description:	5 - 40 °C 22 °C Set the desired room temperature here.
⊾ Function 3	Description:	Under each function, you can set time, temperature and fan speed level.
↓ Start time	Settings: Standard setting: Description:	Hours and minutes 15:00 Set the time for the program to start. The program will run until the next change in the week program.
↓ Ventilation	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 3 Select the desired fan speed level here.
↓ Temperatures	Settings: Standard setting: Description:	5 - 40 ℃ 22 ℃ Set the desired room temperature here.
⊾ Function 4	Description:	Under each function, you can set time, temperature and fan speed level.

↓ Start time	Settings: Standard setting: Description:	Hours and minutes 22:00 Set the time for the program to start. The program will run until the next change in the week program.
↓ Ventilation	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 1 Select the desired fan speed level here.
⊾ Temperatures	Settings: Standard setting: Description:	5 - 40 °C 22 °C Set the desired room temperature here.
⊾ Functions 5 and 6	Settings: Standard setting: Description:	Under each function, you can set time, temperature and fan speed level. Off The program will run until the next change in the week program.
↓ Reset program	Description:	You can reset the program by selecting the approve icon.

## After-heating

This menu is only displayed if an after-heating element has been installed.



#### ATTENTION

An after-heating element is not standard, but it can be purchased as an accessory.

If you wish to control the supply air temperature, an after-heating element must be installed. An afterheating element allows you to control the supply air temperature, regardless of the outdoor temperature.

An external electrical or water after-heating element can be installed in the supply air duct.



<b>↓</b> Activate	Settings:	Off/On
	Standard setting:	Off
	Description:	You can turn the after-heating on or off here.

## Cooling

The unit can cool the dwelling via active cooling by the heat pump. For the unit to switch to cooling mode it must operate in summer mode, or you must activate cooling in "Operating function".

#### Active cooling:

If the room temperature (measured in the extract air) is higher than the desired room temperature + the cooling setpoint, the compressor will start up and begin active cooling of the supply air. The compressor will stop when the room temperature falls below the cooling setpoint -1°C.



▶ Cooling setpoint	Settings: Standard setting:	Off/+1/+2/+3/+4/+5/+7/+10°C Off
	Description:	Off: Active cooling is deactivated. Setpoint + X ºC: Indicates when active cooling is to
		start. The setpoint is the desired room temperature as selected on the front of the panel.
L Maatilatian in connection with conline	Cattions	Off / 2 / 3 / 4
↓ Ventilation in connection with cooling	Settings:	, , , ,
	Standard setting:	Off
	Description:	Off: The fan speed level does not change when the unit
		switches to cooling mode.
		Level 2-4: Select the fan speed level you want the unit
		to switch to when in cooling mode. This happens
		already at bypass cooling.

## Night cooling

The menu **Night cooling** allows to select passive cooling at night provided the outdoor temperature the day before has been above the set day temperature limit for at least one hour.

I **Night cooling** the period suspend the compressor cooling operation and the room setpoint is lowered to the temperature set in the night cooling menu. The set limit for minimum supply temperature is not observed during night cooling, but the unit must run compressor heating if the room temperature falls below the night cooling set point.

No special consideration is given to whether the room temperature is above or below the outside temperature, ie. whether cooling effect can actually be achieved with the outdoor air. When the night-cooling period is over, the system again runs as usual with compressor heat and cooling after normal set point.



ight cooling

↓ Day temperature	Settings:	20.0 ↔ 40.0 °C
	Standard setting:	25.0 ℃
	Description:	Here the day temperature is set, which must be a
		prerequisite for night cooling.
↓ Room temperature	Settings:	10.0 ↔ 30.0 °C
	Standard setting:	18.0 °C
	Description:	Here you set the room temperature to which you want
		to cool.

#### Air humidity



ATTENTION

Humidity control is not standard but can be purchased as an accessory.

The primary purpose of ventilation is to extract humidity from the building so it does not damage the building, and to achieve a good indoor climate. During long periods with sub-zero temperatures, air humidity in the house may fall to a level that is critical for the building and for the indoor climate.

Humidity control can maintain good relative air humidity. When the average air humidity in the house falls below a set level (default set at 30%), ventilation may be reduced. It will typically only be for a short period of time. This will help avoid further reduction of the air humidity in the building.

The humidity control also has a function that allows the ventilation to increase if the humidity becomes high, for example. is connected to the bathroom.

The humidity control system follows the average air humidity level measured over the previous 24 hours. In this way the system automatically adapts to summer and winter conditions.



#### • Air humidity

	C III	
⊾ Vent.low humidity	Settings:	Level 1 / Level 2 / Level 3 / Level 4 / Off
	Standard setting:	Level 1
	Description:	At low humidity, the unit changes to the set fan speed
		level.
Ļ Low humidity level	Settings:	15 ↔ 45 %
	Standard setting:	30 %
	Description:	The control system calculates an average air humidity
		level measured over the previous 24 hours. If the
		average air humidity in the extract air falls below this
		level, the "Low humidity" function will be activated.
		Note! The function is only active in winter mode.
↓ Vent.high humidity	Settings:	Level 2 / Level 3 / Level 4 / Off
	Standard setting:	Level 3
	Description:	At high humidity levels, for instance when having a
		bath, the unit changes to the set fan speed level.
↓ Max time high humidity	Settings:	1 ↔ 180 minutes / Off
	Standard setting:	60 minutes
	Description:	The function "High humidity" stops when actual
		humidity falls below 3% above the average air
		humidity.
		A time limit has been set for how long the function can
		run.

## CO<sup>2</sup>

This menu is only displayed if a CO2 sensor has been installed.2 sensor.



ATTENTION

CO<sub>2</sub> A CO2 sensor is not a standard part of all units, but may be purchased as an accessory.

If the number of people using a building varies considerably, controlling ventilation through the  $CO2_2$  level in the extract air may be a good solution. This function is often used in offices and schools where use varies greatly during the day and during the week.



↓ Vent.high CO2 level	Settings:	Level 2 / Level 3 / Level 4 / Off
	Standard setting:	Level 3
	Description:	Here you indicate the fan speed level at which the unit
		is to operate at high CO <sub>2</sub> level.
⊾ High CO2 level	Settings:	650 ↔ 2500 ppm
	Standard setting:	800 ppm
	Description:	Here you indicate the CO <sub>2</sub> level at which the unit is to
		switch to high fan speed level.
↓ Normal CO2 level	Settings:	400 ↔ 750 ppm
	Standard setting:	600 ррт
	Description:	Here you indicate the $CO_2$ - level at which the unit is to
		switch to normal control.

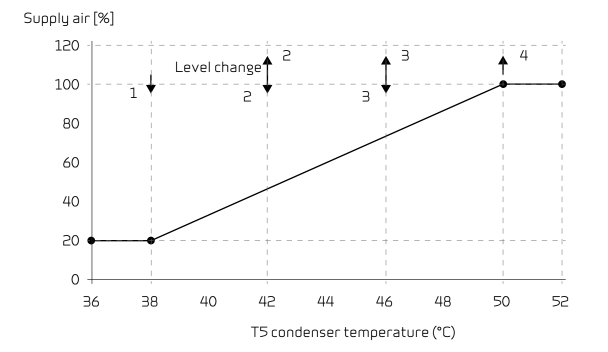
## Air exchange

Low humidity in the dwelling can be prevented by reducing ventilation at low outdoor temperatures. This function can be used in countries with regular sub-zero temperatures and at high altitudes where the outdoor air is very dry.

This function can also be used at cold outdoor temperatures if no after-heating element has been installed, and the supply air feels too cold.



▶ Type of ventilation	Settings:	Energy/Comfort
	Standard setting:	Energy
	Description:	Energy: Here, an energy-optimized operation is
		ensured by regulating the supply air in relation to the
		set temperature curve.
		Comfort: Here, the air change is always balanced. The
		ventilation level on the supply air and extract air is
		always the same.
↓ Low temperature curve	Settings:	15 ↔ 46 °C
	Standard setting:	38 °C
	Description:	When curve controlled, the supply air will be temperate
		at a time, as a ventilation step is regulated down or up.
		Min. curve is level 1
↓ High temperature curve	Settings:	39 ↔ 60 °C
	Standard setting:	50 °C
	Description:	When curve controlled, the supply air will be temperate
		at a time, as a ventilation step is regulated down or up.
		Max. curve is level 4
↓ Winter low vent.	Settings:	Level 1 / Level 2 / Level 3 / Off
	Standard setting:	Off
	Description:	Here you select the fan speed level at which the unit is
		to operate at low outdoor temperatures.
Level winter low	Settings:	-20 ↔ 10 °C
	Standard setting:	0°C
	Description:	Here you indicate the outdoor temperature at which
		operation is to change to "Winter low".
		operation is to change to "Winter low".



## Air filter

The filter alarm has a timer. Its factory setting is 90 days between each filter change. If you want to add pressure-controlled filter change, pressure sensors can be connected via digital input and adjustment in the filter menu.



⊾ Filter alarm	Settings:	Filter guard / 30 / 90 / 180 / 360 / 70 / Guard + 70
	Standard setting:	days
	Description:	90 days
		The number of days between filter changes can be set
		as required.
		For optimal operation, it is important that filters are
		clean. A blocked exchanger will increase power
		consumption.

## Temp. control

If you wish to control the supply air temperature, an after-heating element must be installed. An afterheating element allows you to control the supply air temperature, regardless of the outdoor temperature.

An external electrical or water after-heating element can be installed in the supply air duct.



#### ATTENTION

When heating is not needed in the dwelling, the supply air temperature may fall below the minimum temperature.

– Temp. control

⊾ Min. supply air summer	Settings:	5 ↔ 16 °C
	Standard setting:	14 °C
	Description:	Here you set the minimum supply air temperature that
		the unit should provide in the summer.
⊾ Min. supply air winter	Settings:	14 ↔ 22 °C
	Standard setting:	16 °C
	Description:	Here you set the minimum supply air temperature that
		the unit should provide in the winter. Only effective
		with an after-heating element.
⊾ Max. supply air summer	Settings:	16 ↔ 25 °C
	Standard setting:	22°C
	Description:	Here, the supply air temperature is set, the unit as
		maximum must be able to blow in with when heat is
		needed.
⊾ Max. supply air winter	Settings:	22 ↔ 50 °C
	Standard setting:	25 °C
	Description:	Here you can set the maximum supply air temperature
		that the unit should provide when heating is required
		in the winter (only displayed on the panel if the unit is
		fitted with an after-heating element).
↓ Summer change	Settings:	5 ↔ 30 °C
	Standard setting:	12°C
	Description:	Here you set the minimum outdoor temperature for
		the unit to operate in summer mode. If the outdoor air
		temperature is lower, the unit will operate in winter
		mode.
		mode.

#### Language

The unit is factory-set to Danish language. You can change the texts to other languages.



**↓** Danish

Description:

Select the desired language on the panel.

## Service settings

#### Password

Password for service settings: 2

#### User selection 1

You can set the user selection program using special settings that override the operating mode in the main menu. The user selection program is activated via an external signal.

The user selection program can be used, for instance, to create imbalance in supply air and extract air ventilation.

When user selection 1 is active, an icon is displayed on the main screen



⊾ Select program	Settings:	No / Expanded / Supply air / Extract air / Ventilate Expanded
	Standard setting: Description:	Here you select the program you wish to run.
<b>⊾</b> Expanded	Description:	lf you select expanded.
⊾ Duration	Settings: Standard setting: Description:	Off / 15 $\leftrightarrow$ 480 minutes Off Time runs with 15 minute intervals. Select for how long the program is to continue after the external signal has ceased.
⊾ Fan speed level	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 4 Select the desired fan speed level.
↓ Room temperature	Settings: Standard setting: Description:	5 ↔ 30 °C 23 °C Set the desired room temperature.
⊾ Supply air	Description:	lf you select supply air.
⊾ Duration	Settings: Standard setting: Description:	Off / 15 $\leftrightarrow$ 480 minutes Off Time runs with 15 minute intervals. Select for how long the program is to continue after the external signal has ceased.
↓ Fan speed level	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 4 Select the desired fan speed level.
<b>⊾</b> Extract air	Description:	lf you select extract air.
↓ Duration	Settings: Standard setting: Description:	Off / 15 ↔ 480 minutes Off Time runs with 15 minute intervals. Select for how long the program is to continue after the external signal has ceased.
↓ Fan speed level	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 4 Select the desired fan speed level.
<b>↓</b> Ventilate	Description:	lf you select ventilate.

VPM VTZ Variable kompressorer (English) BY NILAN

↓ Duration	Settings: Standard setting: Description:	Off / 15 ↔ 480 minutes Off Time runs with 15 minute intervals. Select for how long the program is to continue after the external signal has ceased.
⊾ Fan speed level	Settings: Standard setting: Description:	Level 1 / Level 2 / Level 3 / Level 4 / Off Level 4 Select the desired fan speed level.

## After-heating

Set the operation of the after-heating element here.



ATTENTION

An after-heating element is not standard, but it can be purchased as an accessory.

If you wish to control the supply air temperature, an after-heating element must be installed. An afterheating element allows you to control the supply air temperature, regardless of the outdoor temperature.

An external electrical or water after-heating element can be installed in the supply air duct.

#### Service / After-heating

⊾ After-heating element	Settings: Standard setting:	Electric after-heating element / EB after-heating / Water heating / Off
	Description:	Off
		Here you indicate whether an after-heating element
		has been installed and if so, what type.
⊾ Activate delay	Settings:	0 ↔ 60 minutes
	Standard setting:	0 minutes
	Description:	This shows the amount of minutes before the after-
		heating element is released once heating is required.
⊾ Heating output	Settings:	0/5/10V/0-10V/Period
	Standard setting:	0-10V
	Description:	Choose from:
		0.5 or 10V: 3 level regulation.
		0-10V: Stepless regulation 0-10V.
		Period: ON / OFF for 1 min.

#### Air quality

- Service / Air quality

↓ Function	Settings:	CO2 / Humidity / Off
	Standard setting:	Humidity
	Description:	Here you can choose from off / humidity sensor or $\rm CO_2$
		-sensors.
		It is <b>not</b> possible to select humidity sensor and $CO_2$ -
		sensors at the same time.

## Air exchange

Stepless settings between 20 and 100% are possible for the four fan speed levels. You can likewise set supply air and extract air separately, which is of considerable advantage when balancing the ventilation system.

#### Service / Air exchange

⊾ Min. vent. supply air	Settings:	0/Level1/Level2/Level3/Level4
	Standard setting:	0
	Description:	You can set a minimum fan speed level for supply air.
⊾ Min. vent. extract air	Settings:	Level 1 / Level 2 / Level 3 / Level 4
	Standard setting:	1
	Description:	You can set a minimum fan speed level for extract air.
⊾ Max. vent. extract air	Settings:	Level 3 / Level 4
	Standard setting: Description:	4 You can set a maximum fan speed level for extract air.
		$20 \leftrightarrow 100 \%$
⊾ Level 1 - Supply air	Settings: Standard setting:	20 ↔ 100 % 35 %
	Description:	52 ‰ Fan speed level 1 is typically used for the "Humidity
	Description:	low" and "Low outdoor temperature" functions.
	Cattinga	$20 \leftrightarrow 100 \%$
⊾ Level 2 - Supply air	Settings:	20 ↔ 100 % 50 %
	Standard setting: Description:	Fan speed level 2 is typically used for basic ventilation.
		$20 \leftrightarrow 100 \%$
⊾ Level 3 - Supply air	Settings:	20 ↔ 100 % 75 %
	Standard setting: Description:	Fan speed level 3 is typically used for the "Humidity
	Description.	high" function and "Guest-level".
Level 4 - Supply air	Settings:	$20 \leftrightarrow 100\%$
s Level 4 - Soppig all	Standard setting:	100 %
	Description:	Fan speed level 4 is typically used for "Cooker hood
	Description.	operation" and "Party-level".
Level 1 - Extract air	Settings:	20 ↔ 100 %
	Standard setting:	35%
	Description:	Fan speed level 1 is typically used for the "Humidity
		low" and "Low outdoor temperature" functions.
Level 2 - Extract air	Settings:	20 ↔ 100 %
	Standard setting:	50 %
	Description:	Fan speed level 2 is typically used for basic ventilation.
⊾Level 3 - Extract air	Settings:	20 ↔ 100 %
	Standard setting:	75%
	Description:	Fan speed level 3 is typically used for the "Humidity
		high" function and "Guest-level".
⊾ Level 4 - Extract air	Settings:	20 ↔ 100 %
	Standard setting:	100 %
	Description:	Fan speed level 4 is typically used for "Cooker hood
		operation" and "Party-level".
Ļ Delayed start-up	Settings:	0 ↔ 4 min.
	Standard setting:	2 min.
	Description:	The start-up time can be set from 0 to 4 min.
<b>↓</b> Air volume	Settings:	Supply air volume / Extract air volume / Pressure 1 /
	Description:	Pressure 2 / K value 1 / K value 2
		Here, Supply air / extract air volume, Pressure 1 and
		Pressure 2 can be read
⊾ K value 1	Settings:	0↔1000+
	Standard setting:	See table
	Description:	Here the supply value is set (Supply air)

⊾ K value 2	Settings:	0↔1000+
	Standard setting:	See table
	Description:	Here the suction value is set (Extract air)
↓ Calibrate	Description:	Completed

#### Table of K values

Unit Name	K value 1	K value 2
VPM 120	70	70
VPM 240	93	93
VPM 360	148	148
VPM 480	154	154
VPM 560	154	154
VPM 600	154	154
VPM 700	252	252
VPM 800	252	252
VPM 1000	252	252
VPM 1200	308	308
VPM 1500	381	381
VPM 2200	490	490
005E MAN	789	789

#### Temperature control

The menu **Temperature control** allows selection of the operative temperature sensor in the unit.

You can set a minimum room temperature for when the unit is to stop (Room low temperature).

This function is useful, for instance if you are not in and the heating is cut off. The dwelling is then no longer heated and the room temperature will fall. To prevent the ventilation unit from cooling the dwelling even further, you can set it to stop at a minimum room temperature.



↓ Room sensor	Settings:	Extra / Suply air
	Standard setting:	Extra
	Description:	Here it is possible to specify which sensor should be
		the controlling sensor.
↓ Select heat source	Settings:	Off / HP / HP + after-heating
	Standard setting:	HP (heat pump)
	Description:	You can disconnect the heat pump here if you do not
		want to use it.
↓ Room low temperature	Settings:	Off/1↔20°C
	Standard setting:	Off
	Description:	Indicate whether you want to stop ventilation at low
		room temperatures.

#### De-icing



← De-icing		
↓ Fan speed level de-icing	Settings:	None / User / Low
	Standard setting:	User:
	Description:	None: Indicates ceased supply air during de-icing.
		User: Indicates user-defined supply air during de-icing.
		Low: Indicates low level supply air during de-icing.
↓ T6 maximum de-icing time	Settings:	2 ↔ 60 minutes
	Standard setting:	10 minutes
	Description:	Indicates the maximum time allowed for de-icing the
		evaporator.
		If de-icing has not been completed within the set time,
		an alarm will be displayed and the unit will stop.

## Supply air control

The menu **"Supply air control"** allows you to select the duration for which the compressor has to be off before it restarts.



#### ATTENTION

The parameters in the menu **"Supply air control"** should only be adjusted by persons with knowledge of control technology.

#### Service / Supply air control

▶ Pl regulation	Settings:	0 ↔ 30%/°
-	Standard setting:	7%/°
↓ Integration time	Settings:	0 ↔ 600 sec.
	Standard setting:	120 sec.
▶ Neutral zone	Settings:	$0 \leftrightarrow 10^{\circ} C$
	Standard setting:	2°C
⊾ Temperaturramp.	Settings:	Off / 0.01 ↔ 1.0 °C/s
	Standard setting:	0.10°C/s
▶ Capacityramp.	Settings:	Off / 0.1 ↔ 10.0 °C
	Standard setting:	0.5% / s
↓ Condensor limit	Settings:	4 ↔ 70° C / Off
	Standard setting:	55° C
↓ Hot gas modulation	Settings:	Auto / Normal / Fast / Very fast
	Standard setting:	Auto
▶ Restart time	Settings:	0 ↔ 60 minutes
	Standard setting:	6 minutes
	Description:	Minimum duration (in minutes) for which the
		compressor has to be off before it restarts.

#### Room temperature control

The menu **"Room temp. control**" makes it possible to set the regulator for controlling the room temperature.



#### ATTENTION

The parameters in the menu **"Room temp. control**" should only be adjusted by persons with knowledge of control technology.

#### Service / Room temp. control

↓ Type of response	Settings:	Slow / Normal / Fast / User
	Standard setting:	Normal
	Description:	Slow: Gain = 4.0 and integral = 12
		Normal: Gain = 6.0 and integral = 6
		Fast: Gain = 8.0 and integral = 4
		User: 6.0 = 6
↓ Neutral zone	Settings:	0.0 ↔ 10 °C
	Standard setting:	2.0 °C
	Description:	Set the offset temperature at which the shift between
		compressor and after-heating should be activated.

## Restart

FIRE ALARM acknowledgement

Fire alarm (code 3) can be acknowledged automatically via **SERVICE** - **RESTART FIRE ALARM** menu: [OFF, FIRE].

Fire alarms can be acknowledged automatically during fire drills and tests. This requires that the fire thermostat input has returned to normal (closed contact).

Service / Restart		
⊾ Restart	Settings: Standard setting: Description:	Off / HP/LP / Continuous / Fire Off HP/LP: High pressure alarm/ Low pressure alarm. Restarts automatically. Continuous: Continuous operation after the second Critical Alarm. Fire: Automatic acknowledgement when fire input is back to normal.

## Restore settings

It is possible to restore factory and Back-up settings.

- Service / Restore	e settings	
▶ Restore settings	Settings:	Off / Factory / Back-up / Restore
	Standard setting:	Off
	Description:	Factory: Restores factory settings.
		Back-up: Here you can Back-up. When you have
		Backed-up, the Restore menu appears allowing you to
		restore the Back-up of the selected settings.

## Manual operation

It is possible to test the functions of the unit manually.



#### Service / Manual operation

⊾ Manual operation	Settings: Standard setting: Description:	Off / De-icing / Supply air / Extract air / Vent.+ compressor / Vent. + heating Off
		The functions of the unit can be read off manually.
<b>↓</b> Off	Description:	Manual test deactivated (normal operating mode).
↓ De-icing	Description:	Test of de-icing function.
↓ Supply air	Description:	Test of supply air.
⊾ Extract air	Description:	Test of extract air.
↓ Vent.+comp.	Description:	Test of ventilation and compressor.
↓ Vent.+heating	Description:	Test of ventilation and heating operation. During the test the heating element receives a 50% signal.
<b>↓</b> Rotor exchanger	Description:	Manual rotor exchanger test

#### Modbus address

Nilan's ventilation units have open Modbus communication, and you set the desired Modbus address here.

The Modbus protocol with all registers can be downloaded from our website.

$\leftarrow$	Service / Modbus address	

↓ Modbus address	Settings:	1↔247
	Standard setting:	30
	Description:	The Modbus address for the local network is entered
		here.

## Data log interval

Data can be logged at intervals of 1-120 minutes.

- A choice has been made to log temperatures in whole degrees Celsius in order to minimize logfile sizes.
- The status of digital inputs and outputs have been combined in two joint log variables, "Din" and "Dout".
- Alarms are always logged at the time they are viewed.



↓ Data log interval	Settings:	1 ↔ 120 Min. / Off
	Standard setting:	10 Min.
	Description:	If "Off" is selected, logging will not occur periodically,
		but only at events and alarms.

#### Data logging

In order to data log you need the XML file " Devicelog.xml ", which is a decoding specification required by the LMT PC program. The file can be downloaded from NilanNet under the menu item "After Sales/ Software".

- Enter the file in the "..\Database" directory under the current LMT project.
- You can then retrieve the log from the control system via the menu "Device Devicelog download".
- The log is shown in LMT in both tabular and graphic form.
- You can export the log file to Microsoft Excel format.



#### ATTENTION

Alarms are still logged if "Data logging" is off.

## Theme

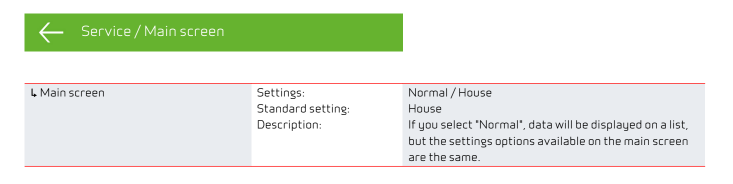
You can choose between a red and a green theme for the screen.



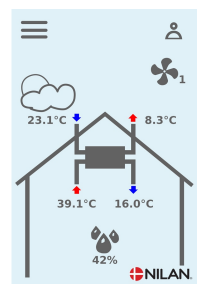


#### Main screen

You can choose from 2 different images for the main screen.

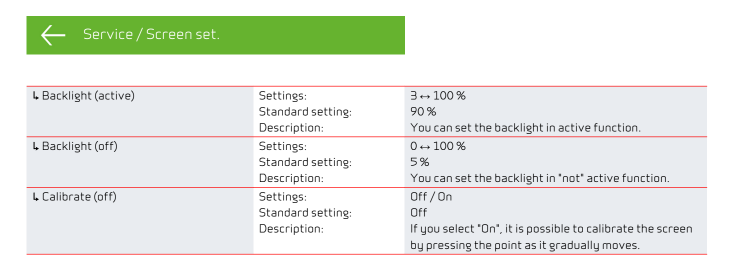






## Panel settings

It is possible to adjust the back-light and to calibrate the display on the panel.



# Alarm list

## VPM unit

### Alarm list

The list below relates to Comfort units, and the events are divided into the following categories:



Operation continues, but something no longer functions optimally. Operation has stopped partially or completely as a serious error requires immediate attention.

ID	Туре	Display text	Description / cause	Rectification of error
01		Hardware error	Error in the hardware of the control system.	If resetting does not help, contact service.
02		Alarm timeout	A warning alarm has become a critical alarm.	Register alarm and reset. If the alarm persists, contact service.
OЭ		Fire alarm activated	The unit has stopped because the fire thermostat has been activated.	If there has been no fire, contact service.
04		Pressure switch	<ul> <li>The high-pressure switch in the refrigeration circuit has been triggered, possibly due to:</li> <li>Extremely warm outdoor air supply</li> <li>Clogged filter</li> <li>Defective fan</li> </ul>	Check for faults and reset the alarm Contact service if you cannot reset the alarm or if alarms often occur.
06		Error in de-icing the heat pump	The de-icing time has been exceeded. The exchanger or the heat pump has failed to de-ice within the maximum time. This may be due to the unit being exposed to very low outdoor temperatures.	Contact service if resetting the alarm does not help. Register the current operating temperatures from the "Show data" menu in order to ease the service process.
07		Frost in after-heating element	Temperature sensors: Units without a T9 sensor: Frost thermostat in water heating element triggered. Units with a T9 sensor: Water heating element could not reach 20°C within 6 min.	Check for adequate insulation around the water heating element and its connections. Reset alarm.
08		Frost thermostat triggered	Temperature sensors: Only on units with a T9 sensor: Frost thermostat in water heating element triggered.	Check for adequate insulation around the water heating element and its connections. Reset alarm.
10		Over temperature Electrical after-heating	The electrical heating element has overheated. A lack of airflow may be due to clogged filters, a blocked air intake or a defective supply air fan.	Check that air flows into the dwelling. Check filters and the air intake. Reset alarm. If the above does not resolve the issue, contact service.
11		Low flow over the electrical heating element	Lack of airflow in the supply air. See alarm code 10.	See alarm code 10.

VPM VTZ Variable kompressorer (English) BY NILAN

15	The room temperature is too low	When the room temperature is below 10°C, the unit will stop in order to prevent further cooling of the house. This may, for instance, be during a period when the house is unoccupied and the heating system is off.	Heat up the house and reset the alarm.
16	Software error	Error in the control system program.	Contact Service.
17	Watchdog warning	Error in the control system program.	Contact Service.
18	Content of database changed	Parts of the program setting have been lost. This may be due to a prolonged power cut or a lightning strike. The unit will continue to operate with standard settings.	Reset alarm. Set the desired week program. Contact service if the unit does not operate to your satisfaction/ as before, as some subprograms may have been lost. (Subprogram is only available for service).
19	Change filter	The filter monitor has been set at X amount of days for check-up/change of filter (30, 90, 180, 360 days). The standard setting is 90 days.	Clean/change filter. Reset alarm.
21	Check date and time	ls displayed during power cuts.	The settings of the weekly clock must be checked and adjusted if necessary. Reset alarm.
22	Error in air temperature	It is impossible to heat the supply air as desired (only applicable if you have an after-heating element). The after- heating element and the unit cannot increase the temperature to the desired level.	Set a lower supply air temperature. Reset alarm.
27-58	Error on the temperature sensor	One of the temperature sensors has either short circuited, been disconnected or is defective.	Register which sensor, Tx, is faulty and contact service.
71	Error de-icing heat exchanger	Max. de-icing time exceeded for counterflow heat exchanger. This may be due to the unit being exposed to very low temperatures.	If resetting the alarm does not help, contact service. Register the current operating temperatures from the "SHOW DATA" menu in order to ease the service process.
72	Abnormal low evaporator temperature	Abnormal evaporator temperature (T6) is due to insufficient air flow.	Change filters, check outdoor air intake is not stopped. In case of constant fault contact service.
92	Backup error	Error when writing or entering the installer's settings.	Contact service.
96	Error in damper test	Damper (open / closed) not fulfilled	Must be unset in the Alarm

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