

USER MANUAL

CLIMATE COMPUTER KL-6000 series



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STIENEN B

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The quiet power behind your company

Shut down power before opening the climate computer! This climate computer contains exposed live parts! Only to be opened by authorized personnel!

WARNING

Although utmost care has been given to the quality of this equipment during the design and manufacturing stages, technical malfunctions can never be ruled out. *The user should provide for an adequate alarm system and/or emergency provisions to prevent a technical failure of the equipment and peripheral facilities leading to danger to persons, animals or property.*

NOTE DOWN THE FOLLOWING IN CASE OF AN EMERGENCY

- Possible causes
- Circumstances in which the emergency occurred
- Date and software version number
- Hardware and DIP-switch settings



Please contact our Customer Service Department, if you have any questions. Be sure to have all necessary data at hand. To ensure a speedy solution to the malfunction and to avoid any misunderstandings, it is advisable to note down the cause and the circumstances in which the malfunction occurred before contacting us (www.stienenbe.com).

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If the software version of a module or peripheral device does not comply with the requirements of the operating software, you have to perform a software update for the module and/or peripheral device.

CLEANING HR-SENSOR, CO2 SENSOR OR MEASURING FAN WITH A HIGH-PRESSURE SPAY GUN IS NOT ALLOWED



Remove the RH-sensor and CO2 sensor from the room and store them somewhere safe before cleaning the room. Also screw the protection cap onto the plug of the extension cables to prevent water from penetrating into the plug. When connecting the sensor via a fixed socket outlet (FSO), push on the flap of the fixed socket outlet until you hear it click (lock).

INTRODUCTION

Modern pig farming requires an optimum climate in the houses to achieve good operating results. As a rule, this is achieved by using a mechanical ventilation system. Important aspects in this respect are the air supply to the animals and the creation of proper air circulation. The air distribution in the house is strongly influenced by the type of air supply system. Effective ventilation controls, as are integrated in the KL-6000 series climate computer, can achieve a good air quality at animal level with a low ventilation flow rate. It speaks for itself that good climate control contributes to the animals' well-being.

The KL-6000 series climate computer enables you to fulfil virtually all your climate control wishes. The climate computer has practically all the possible ventilation controls, which are featured in modern pig farming. The climate computer controls the climate in the house in such a way that the correction ratio between temperature and ventilation is always guaranteed. To ensure that the climate in the house develops along with the growth of your animals, the climate computer has growth curves. By taking the influence of the weather into account, the climate in the house can be corrected depending on the weather conditions.

In the event of a power failure, an excessive temperature variation or an excessive ventilation variation, the alarm will be activated.

Since every situation is different, in practice only the control functions applicable to your specific situation will be activated. This makes the operation of the climate computer very easy and transparent.

Ventilation controls

The climate computer has several types of fan control for you to choose from per room. They are:

- Fan control, with or without a measuring fan.
- Fan with air inlet flaps.
- Switching on a second fan.
- Fan with measuring fan and automatic control flap (AQC unit).
- Fan control using step control.
- Controlled fan group + step control.
- Air mixing fan
- Wind compensated air inlet flap

Temperature controls

There are a number of heating control functions per department.

- These can be applied as desired:
- Room heating.
- Floor heating.
- Inlet heating.
- Nest heating.
- Cooling.
- Temperature monitoring

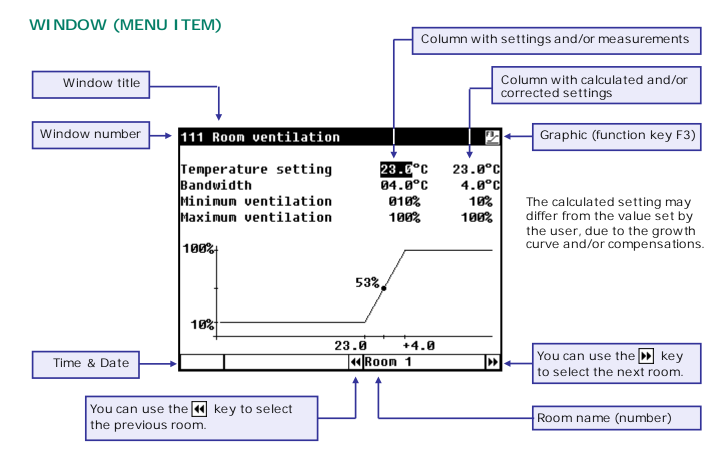
Beside that, you can also install a timer and a water counter in each room.

Central controls

Every climate computer has a number of central functions for ventilation and heating; they can be used at liberty:

- Central exhaust system by central fan control, with or without a measuring fan.
- Central exhaust system by ECOVENT.
- Central exhaust system by step control.
- Central heating control.
- Central air inlet flap control, based on the average room ventilation.
- Central air inlet flap control, based on temperature measurement.
- Central air inlet flap control, based on low pressure measurement.
- Temperature control.
- Heat exchanger.
- Central cooling.
- Central timer

The climate computer has a memory chip, which saves all settings to ensure that the settings are retained even when the voltage is lost. You will only have to set the date and time again if the voltage has been down for a couple of days.



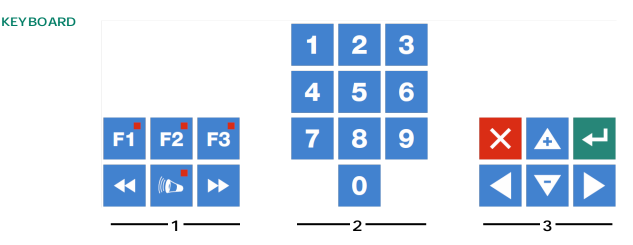
When the 🛃 symbol is shown in the title bar and you press function key F3, the settings are displayed graphically with the dot (•) showing the calculated value. Press F3 again to switch off the graphic display.

642 Calibration sensors

If a window contains more lines than the screen can display, the title bar will show the s symbol. This symbol indicates that you can call up the remaining settings and/or measurements using the up and down cursor keys $(\blacktriangle \nabla)$.

Scroll-window

♦



The keyboard can be divided into three basic groups:

1. Function keys

SCROLL-WINDOW

- 2. Numerical keys
- 3. Navigation keys

Whenever a key is pressed, the display will be lit for a couple of seconds so that you can also see the settings and measurements in a dark animal house.

Note: Only press the keys with the tip of your finger. Sharp objects such as a pen, pencil or screwdriver may damage the keys!

1 FUNCTION KEYS (HELP, GRAPHIC, ALARM, PREVIOUS / NEXT ROOM NUMBER ETC.)

Function key F2 (room status)



Short key for room status window.

Function key F3 (graphic)



Use this function key to place a graph on a window. The "graph" function is active when the LED in the function key lights. You can switch off the "graph" function by pressing the function key again (the LED in the key is off then).

The values in a graph are linked to the window on the basis of which the graph was drawn up. The graph is updated automatically when you change the details in the window. Since the position of the graph is determined automatically, certain details in the window may no longer be visible.

If the details in the window are displayed in graph form, the 🛃 symbol will be displayed in the top right corner of the menu line.

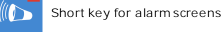
Select room

	You can only select a room	m with the san	ne screen con	tent with the	 ✓ keys. 	
	≪ Room 1	D or	991 002 003	004 005 00	06 007 008	009 010
Example:	Room	1	2	3	4	5
	Control of inlet flap based on:	Temperature	Ventilation	Temperature	Pressure	Ventilation

If the cursor is in room 1 and you press the \blacktriangleright key, the settings and measurements for room 3 will be displayed on the screen.

If the cursor happens to be in room 2 and you press the \blacktriangleright key, the settings and measurements for room 5 will be displayed on the screen. If the cursor is in room 4 and you press the \triangleright key, the cursor will remain in room 4.

Alarm key



Alarm stat	us		
Main alarm (L) Off	yes 30m00s	es 10s	 ←
	Ventilation too low		
Control	Room ventilation		
Room	001		
Central	on		
Alarm code	No alarm		
Alarm exter	nal room	Ø	
1 Rooms			
			_

Test (alarm test): This enables you to test the operation of the alarm relay (siren). If you enter "yes" in the line **Test**, the alarm relay (siren) will be switched on for 10 seconds.

You can clear the alarm test time by setting "no" in the line **Test**.

Off Off Off (alarm temporary off): This enables you to temporarily switch off the alarm (siren). This does not apply to the hardware alarms. The main alarm is switched off for 30 minutes (the lamp will flashes irregularly). The main alarm is switched on automatically again after 30 minutes. The alarm relay will then deenergize again, causing an alarm, if the cause of the alarm has not been removed.

You can clear the temporary alarm deactivation time by setting "no" in the line **Off**.

If the alarm relay is de-energized (alarm delay time has lapsed) the cause of the alarm relay being de-energized will be displayed. In addition, you can switch the main alarm on and off. When the main alarm is off, the LED in the alarm key will flash to indicate that the main alarm is off. The LED in the alarm key lights if there is an alarm in one of the rooms and/or central controls.

In addition to the cause of the alarm, the control and the room number where the fault occurred will be displayed.

The terminal number to which the alarm relates is listed behind "Room" (in this example this is: sensor number 00K01 which is faulty).

If no access code has been installed or if you have already entered the correct access code, you can switch off the main alarm and/or the room alarm.

Rooms

1 Alarm rooms

oom	Alarm	F	alarm	code
001	on	No	aları	1 I
002	on	No	alarm	n i
003	on	No	aları	1 I
004	on	No	alarm	ı i
005	on	No	aları	ı –
006	on	No	alarm	1 I
007	on	No	aları	ı –
008	on	No	aları	1 I
009	on	No	alarm	1 I
010	on	No	alarm	1

If you press numerical key 1 or if you select "1 Rooms" using the cursor and you then press the enter key, the adjacent window will be displayed.

You can switch the room alarm per room on or off in this window. In addition, it displays the current alarm code of the room.

Note NEVER FORGET TO SWITCH AN ALARM "ON" AGAIN after switching it off, e.g. to solve a problem, since this may have harmful effects on people, animals, equipment or goods.

Manual control

At "cleaning" and "not in use" state you can enter the desired ventilation behind "Manual control" (set value and calculated value are equal). If the room has determined that the KL-61 is on manual operation, the current status of the room is set to "cleaning" and the potentiometer position of the KL-61 is taken over as the calculated manual operation (set value and calculated value are not equal).



ATENTION! The MANUAL CONTROL (CLEANING states) *influence the alarm operation* of the climate control; *ONLY USE THIS STATE IF THERE ARE NO ANIMALS IN THE ROOM*. We advise you to use the MANUAL CONTROL, CLEANING, PRE-HEATING and NOT IN USE states with due care.

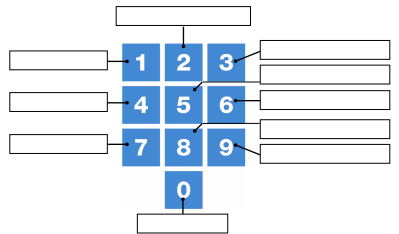
TERMINAL NUMBER IN-/OUTPUTS

The terminal number of an input/output consists of the module address, the type of input/output and a 2-digit serial number. The module address is between 00 and 31. The type of input/output is indicated by a letter in accordance with the table below. The index number must be between 01 and 99 (00 means that the input/output is not used).

I/O type	Letter	Index	Explanation
0-10V output	А	1-99	Analogue output with a range of 0-10V or 10-0V.
Relayoutput	В	1-99	Relay contact output (<i>this does not include:</i> solid state relay, alarm relay, digital outputs etc.)
Digital output	С	1-99	This includes solid state relays outputs, modulating outputs etc. (24Vac 500mA).
Open-/close control	D	1-99	Open-/close control with position feedback signal. This includes e.g. flaps with position feedback signal such as EGM-100P or ELM50/100/150 etc.
Manual control	Е	1-99	Manual control module for cleaning one room.
30-230Vac output	F	1-99	Analogue output with a range of 30-230Vac or 230-30Vac.
2-10Vdc output	G	1-99	Analogue output with a range of 2-10Vdc with position feedback signal. This includes e.g. flaps with position feedback signal such as EGM-100CA or EGM-250A
Intake flap	н	1-99	MCA-flap; wind compensated air inlet flap.
Temperature sensor	к	K 1-99 This includes all types of temperature sensor fitted with 1 NTC resistor (N10B, BV10B etc.)	
0-10V inputs	L	1-99	Analogue input with a measuring range of 0-10V. To connect components such as measuring sensors (RH, pressure etc.)
Digital input	М	1-99	This includes measuring fans, counter contacts etc.

The terminal number is preceded by the module address on the screen.

2 NUMERICAL KEYS



The numerical keys can be used to enter a screen number, a value or text.

Entering text

Numerical keys 2..9 can be used to change the name of a control group (left, right, front, rear etc.), a timer or a counter. The maximum text length is 15 characters (including spaces). The character you enter is shown in a little box. Press the numerical key repeatedly until the required character is shown. You can enter a punctuation mark by repeatedly pressing numerical key 1 until the required punctuation mark is shown. You can enter a space using the 0 key.__

Press once for **a**, twice for **b** etc. You can move the cursor with the **b** and **keys**. Where relevant, e.g. for menu options etc., the text will automatically start with an initial capital.

ADD/REMOVE BREAKPOINT OR PERIOD

- □ Press the [Enter] key (edit mode)
- Press and hold the [F1] function key and then press the:
- [+] key to add a breakpoint/period (provided that the maximum value for periods/breakpoints has not been reached)
- □ [-] key to remove a breakpoint/period (provided that there is at least one period/breakpoint)

The number of breakpoints/periods is adjusted automatically.

3 NAVIGATION KEYS (MENU, CURSOR, MODE)

X (cancel)



This key cancels changes or menu option selections. **Press and hold this key to select the main menu.**

(move cursor)



Move cursor

Holding down the key: move cursor to the first/last setting on the screen.



Move cursor or change value

← (confirm)

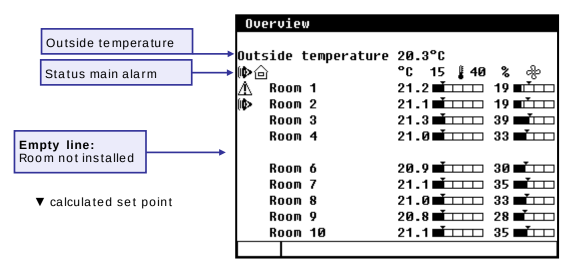


Menu option selection Start change Confirm change

- The cursor is displayed as a black rectangle, e.g. **19,5**°C.
- While a change is being made, the cursor is displayed as a black border, e.g. **19,5°C**.

TEMPERATURE SETTINGS

With all controls, expect the room, the inlet, the nest, the floor temperature and the central controls, the temperature is relative to the room temperature if its setting is below 10.0°C. If a temperature equal to or higher than 10.0°C is set, this will be an absolute temperature setting.



Column number	1	2	3	4	5	6	7	
---------------	---	---	---	---	---	---	---	--

Column number	Symbol	Description
1	Û	Column with room numbers (user numbers)
2	X	Room not in use
2	Û.	Pre-heating room
2	*	Cleaning room
2	¥	Measuring fan room x is switch-off (room is part of central ventilation system)
2	(ID>	Status main alarm (alarm relay is on)
2	Ì¥K	Main alarm is switch off
2	⚠	Alarm in room (alarm delay time is not yet elapse)
2	(ID)	Alarm in room (alarm delay time is elapse)
2	溪	Room alarm is switch off
2	[NO]	No alarm
3	<u> </u>	Heat request in room
3	[NO]	No heat request in room or heating not installed
3	Ж	Room heating is switch off by user
2	6	Room soaking active
2	\$ \$	Room cooling on
3	[ABC]	Room name
4	°C 15 ∦ 40 21.2 ∎ੈॅंच्च⊐⊐	Graphic bar current room temperature + graphic bar
5	% ക 19 ∎ւ±⊥	Current room/central ventilation value in % + graphic bar

Main menu		
1 Rooms 2 Central		
3 Sensors 4 Alarm		
5 System		
Access code	0000	

ACCESS CODE

You can use an access code to protect your computer against unauthorised access. If you want to prevent nonauthorised users from changing settings on your climate computer, you can have an access code set. An access code consists of a combination of 4 figures. You can have an maximum of 3 access codes set by your installer.

You can have a separate access code programmed for the status screen (see page 35).

If you use access codes, it is advisable to write the code down and store it somewhere safe. If you forget the access code, you can no longer change any settings. As soon as one access code is active, you can only change the setting by entering the correct access code. The access code remains active until you select the "Overview" window. After selecting this window you will have to enter the access code again to be able to change a setting.

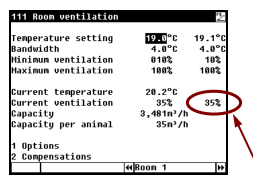
VENTILATION

1 Room		11 Ventilation	
1 Ventilation 2 Heating 3 Miscellaneous 4 Growth curves 5 Overview		1 Room ventilation 2 Diaphragm flap 3 Air mixing fan 4 By-pass flap 5 Air inlet flap 1 6 Air inlet flap 2	f f i k
6 Alarm			Ĭ
7 Room status	in use		
	4 €Room 1		 + +

A diaphragm flap with a measuring fan is also referred to as an AQC flap. If an AQC flap has been installed in the room, the "Diaphragm flap" menu option will be blocked for the room in question ("------").

ROOM VENTILATION

The main thing to prevent is that too much cold air is drawn in abruptly. That is why the minimum room temperature and the bandwidth have to be set correctly to enable the control to minimise the effects of outside temperature variations on the room.



	111 Room ventilation		<u>P-</u>
		clea	ning
	Manual control	050%	42%
7	Bandwidth	04.0°C	4.0°C
_	Minimum ventilation	010%	10%
	Maximum ventilation	100%	100%
	Current temperature	20.0°C	
	Current ventilation	42%	0%
	Capacity	8,464m³/h	
	Capacity per animal	85m³/h	
	1 Options		
	2 Compensations		
		∢ Room 1	**

Compensations can cause the calculated value to differ from the value setting.

If a measuring fan has been installed, the ventilation measured is displayed here.

Room temperature

The temperature, at which the room ventilation system controls, is also referred to as the room temperature. The required room temperature depends on several factors.

Bandwidth

The bandwidth determines the 'sensitivity' of the control. A short bandwidth will cause the control to react to a rise in temperature very quickly. That is why a bandwidth of 4 to 7 °C, depending on the outside temperature, is to be advised (also see 'Automatic bandwidth compensation' on page 60).

Minimum and maximum ventilation

If compensation depending on the fill ratio has been installed, the minimum and/or maximum ventilation will be adjusted to the number of animals in the room.

Current temperature

This line displays the current room temperature.

Current ventilation

If room ventilation is controlled using a measuring fan, the measured and *calculated ventilation* values will be shown in this line. If the room does not have a measuring fan or if the measuring fan is defective, the calculated ventilation will be equal to the "measured" ventilation (with step control the ventilation level is adjusted every 30 seconds instead of immediately).

Capacity

The calculated ventilation is expressed here in m^3/h . The following line will display the calculated ventilation capacity per animal in m^3/h if the fill ratio option has been activated.

Options room ventilation

TITT OPCIONS FOOM VE	IICIIACIUII	
Number of animals Maximum Fill ratio	0025 00 25 100%	
Minimum ventilation Maximum ventilation	4,743m³/h 30.800m³/h	
Capacity 1st fan	50%	
Start 2nd fan	050%	on
Proportional	34%	
Step control	Step 5	
	44 Room 1	₩

Number of animals

To be able to express the ventilation capacity per animal in m3/h, the climate computer needs to know how many animals there currently are in the room. Enter the current number here.

Maximum

The maximum number of animals for which the ventilation capacity should be sufficient under normal conditions must be entered here.

Fill ratio

As a rule, less ventilation will be required in a room, which is not completely filled with animals. E.g. if the room is filled for only three quarters, the minimum and maximum ventilation values might be lowered by 25% to still allow optimum ventilation. The fill ratio is calculated on the basis of the maximum number of animals and the current number of animals in the room.

Every now and then, more animals have to stay in the room or the animals may have to stay in the room longer than initially planned. In such cases you can lower the maximum number of animals for which the room was designed, causing the fill ratio to rise to above 100%. This will result in the minimum and maximum ventilation being increased without you having to adjust other settings.

Minimum/maximum ventilation

Behind minimum and maximum ventilation, the ventilation rate in m^3/h is displayed instead of percentages. Only the minimum ventilation is adjusted above 100%.

Capacity 1st fan / Start 2nd fan

If you use a 2nd fan circuit, "Capacity 1st fan" will list the ventilation capacity of the 1st fan relative to the total ventilation capacity of the 1st and 2nd fans. The capacity of the 1st fan is calculated on the basis of the capacities your electrician have entered for each fan group. You should set the percentage at which the 2nd fan group is to be switched on behind "Start 2nd fan". Also see 2nd fan group on page 48.

Example: Capacity 1st fan 4400m³/h capacity 2nd fan 5600m³/h

Capacity 1st fan = $\frac{4400}{4400 + 5600}$ x 100% = 44%

Proportional

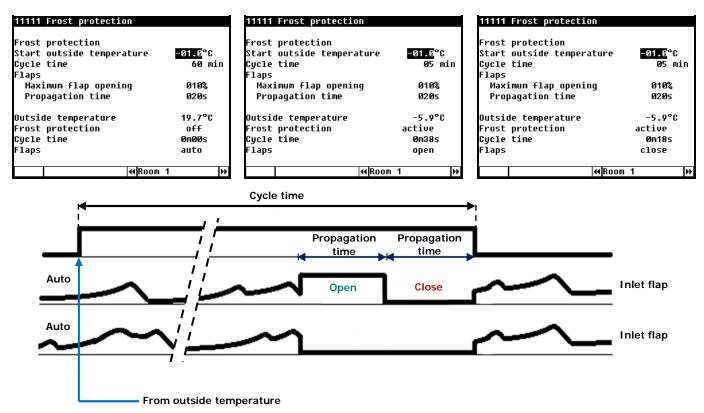
The current ventilation of the controlled ventilation group is shown on this line.

Step control

The current step number is shown of the installed step control.

Frost protection

Frost protection to prevent the air inlet flaps from freezing and getting stuck.



From outside temperature

Frost protection is activated if the outside temperature drops to below the temperature setting.

Cycle time

Cycle time for frost protection. Frost protection is activated if the outside temperature has dropped to below the temperature setting and the cycle time (2x cycle time of the flap) has elapsed. The cycle starts again after this. When the outside temperature is higher than the temperature setting again, the cycle that was started will be finished first.

Flaps

Maximum flap openingMaximum flap opening when frost protection is active.Propagation timeMaximum flap running time. This setting applies to both opening and closing the
flap.

Outside temperature

Current outside temperature

Frost protection

Current status frost protection (activ/off).

Cycle time

Current cycle time.

Flaps

Current status flaps (auto, open, close)

Compensation

11	12 Co	ompensations		
2 3 4	Room Room RH-cc	setting temperature ventilation ompensation compensation		
			∢ Room 1	**

Night settings

11121 Night setting		
Night setting Night setting	from <mark>20:0</mark> till 07:0 +0.0°	Ø
Room temperature Minimum ventilation	+000%	6
	I Room 1	Þ

You can use the night settings to create a natural temperature behaviour between day and night by changing the temperature setting by a couple of degrees during the night.

In addition to the period when the night setting has to be active, you can also set the number of degrees by which the room temperature has to be increased/decreased during this period. Since the ventilation is linked to the room temperature, the ventilation will also be adjusted during the night-time. You can also increase or decrease the minimum ventilation by an extra percentage value during the night.

Compensation room temperature

11122 Compensations room tem	perature
Maximum temp. compensation Reduce temp. compensation	03.0°C 0.2°C/h
Room temperature	21.2°C
44 Room	1 🕨

The temperature may consist of

- the room temperature,
 - or the outside temperature,
- or the inlet temperature, the inlet temperature is measured with a separate temperature sensor.

The purpose of this compensation is to prevent rapid temperature decreases in a room. The "Maximum temperature compensation" is used to limit the room temperature corrected by the climate computer. Instead of the room temperature you can also use the inlet or outside temperature as the basis for temperature compensation. For further details, see "Room temperature compensation" on page 59.

Compensation room ventilation

11123 Compensations room venti	lation
Bandwidth compensation Start outside temperature	<mark>-2.5</mark> %/°C 20.0°C
Compens. minimum ventilation Start outside temperature	1.0%/°C 15.0°C
Outside temperature	22.2°C
	**

Bandwidth compensation

This setting is used to adjust the bandwidth to the current outside temperature if the outside temperature exceeds the value setting. See page 59 for further details.

Compensation minimum ventilation

The outside temperature at which the calculated minimum ventilation should be equal to the set minimum can be set behind 'Start outside temperature' (the compensation of the minimum ventilation is a relative compensation). See page 60 for further details.

RH-compensation

11124 RH-compensation	
RH-compensation factor RH-compensation start	0 . 3 07 <i>0</i> %
Current RH	79%
RH-compensation	3%
	Para di bu
44	Room 1 🕨 🍽

Enter the relative humidity percentage from which the ventilation is to be influenced behind "RH compensation start". The factor indicates the degree of influence. If the factor is 0, the RH does not influence the ventilation; if the factor is 9.9 the RH will exert its maximum influence on the ventilation, see page 61.

CO2-compensation

11125 CO2-compensation

Enter the CO2 concentration from which the ventilation is to be influenced behind "CO2 compensation start". The factor indicates the degree of influence. If the factor is 0, the CO2 does not influence the ventilation; if the factor is 9.9 the CO2 will exert its maximum influence on the ventilation, see page 61.

Manual control

1113 Manual control

Manual control Cleaning Not in use	0 50% 000%	
	44 Room 1	

You can also set the ventilation percentages for *Cleaning* and *Not in use* in screen "1113 Manual control" in advance. The relevant settings are copied as soon as the *Cleaning* or *Not in use* modes become effective for the room.

At "cleaning" and "not in use" state you can enter the desired ventilation behind "Manual control" (set value and calculated value are equal). If the room has determined that the KL-61 is on manual operation, the current status of the room is set to "cleaning" and the potentiometer position of the KL-61 is taken over as the calculated manual operation (set value and calculated value are not equal).



ATTENTION! The MANUAL CONTROL (LIMPIEZA Y NO ESTÁ EN USO) influence the alarm operation of the climate control; ONLY USE THESE STATES IF THERE ARE NO ANIMALS IN THE ROOM.

Room ventilation using growth curves

A daily temperature and ventilation adjustment to the animal age is a time consuming process, especially if you have a number of rooms with animals. Automatically adjustment of the temperature and ventilation to the animal age is the solution. To make this possible, we make use of growth curves where temperature and ventilation are controlled automatically using an age-dependent curve.

111 Room ventilatior	1	<u>F</u>	11124
Temperature setting	23.0°C	23.0°C	RH-co
Bandwidth	04.0°C	6.6°C	RH-co
Minimum ventilation	010%	8%	
Maximum ventilation	100%	100%	Curre RH-co
Current temperature	24.9°C		
Current ventilation	53%	42%	
Capacity	23,267m³/h		
Capacity per animal	233m³/h		
1 Options 2 Compensations	3 Manual cont	rol	
	∢ Room 1	**	

RH-compensation fa RH-compensation st		0.3 070%
nn-compensacion sc	arı	0706
Current RH		77%
RH-compensation		2%

Climate settings, which are calculated in accordance with a curve, are preceded by the text "Growth curve".

To avoid having to continuously adjust the curve settings to the animals' behaviour, you can increase or decrease the calculated curve settings.

Growth curve temperature: Growth curve minimum: Growth curve maximum: this enables you to increase or decrease the calculated room temperature. this enables you to increase or decrease the minimum ventilation. this enables you to increase or decrease the maximum ventilation.

If the cursor is placed on Growth curve temperature, Growth curve minimum,

Growth curve maximum or **Growth curve RH** and you push the confirmation key the curve for the settings concerned will be displayed. You may change the curve settings or switch off the curve. Press the cancel key to return to the previous window. If you have switched off the curve, the text 'growth curve' will be replaced by the standard text and you can no longer access the relevant curve settings from this window (the curve is off).

Diaphragm flap

112 Diaphragm flap		Fi H
Minimum at ventilatio Maximum at ventilatio		
Minimum flap opening	030%	
Current flap opening	48%	
Output fan	22%	
Status 2nd fan	off	
	∢ Room 1	•

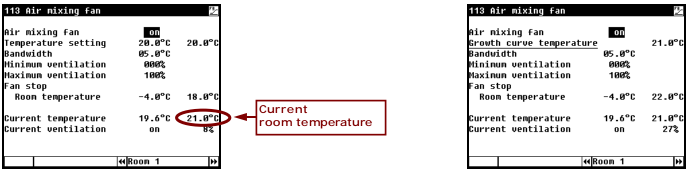
The diaphragm flap controls on the basis of the calculated room ventilation, also see page 49. The maximum flap opening is 100%; this cannot be adjusted.

If a 2nd fan circuit has been installed, the status of the 2nd fan will also be shown in the window. In this case, the status of the 2nd fan will determine the diaphragm flap opening.

Status 2nd fan off If the status of the 2nd fan is off, the flap opening will be calculated on the basis of the current ventilation of the 1st fan (fan output) and the flap closed at, flap open at and minimum flap opening settings.

on If the status of the 2nd fan is on, the diaphragm flap will be fully open (100%).

AIR MIXING FAN



Temperature setting

If a temperature of +10.0°C or higher is set, the air mixing fan will control on the basis of the temperature setting, also see page 49. The setting is an absolute temperature setting then. If a temperature of less than 10.0°C is set, the air mixing fan will control on the basis of the room temperature setting, also see page 49. The setting is relative to the room temperature setting then. While "pre-heating" the room the text "Temperature setting" is replaced by "Manual control" and you can run the "air mixing fan" in manual mode.

113 Air mixing	fan	<u> </u>
		pre-heating
Air mixing fan		on
Manual control		050%

If the status is "pre-heating" you can switch on the air mixing fan and set the ventilation percentage of the air mixing fan during pre-heating in the "Manual control" line. This will evenly distribute the hot air through the room.

Attention! During the "pre-heating" state the alarm of the air mixing fan is **switched off**.



ATTENTION! The MANUAL CONTROL (PRE-HEATING states) influence the alarm operation of the climate control; only use this state if there are no animals in the room.

Bandwidth

The bandwidth determines the 'sensitivity' of the fan. A short bandwidth will cause the fan to react to a rise in temperature very quickly. This is not good for the climate in the house, since it will result in too many ventilation variations.

Minimum and maximum ventilation

If compensation depending on the fill ratio has been installed, the minimum and/or maximum ventilation will be adjusted to the number of animals in the room.

Fan stop

If fan stop is activated, the fan will stop when the room temperature measured falls below the calculated stop temperature (calculated room temperature - adjusted stop temperature setting + hysteresis). The air mixing fan will switch on again when the room temperature rises above the "stop temperature".

Current temperature

This line displays the current control temperature.

Current ventilation

This line displays the current status, on / off, of the air mixing fan. The current ventilation of the air mixing fan is also shown in this line. If -0% is calculated for the current ventilation, the drive signal generated will be 0V instead of the minimum voltage setting (fan stop).

Growth curve

If the cursor is placed on **Growth curve temperature** and you push the confirmation key the curve for the settings concerned will be displayed. You may change the curve settings or switch off the curve. Press the cancel key to return to the previous window. If you have switched off the curve, the text 'growth curve' will be replaced by the standard text and you can no longer access the relevant curve settings from this window (the curve is off).

By-pass flap

114 By-pass flap Minimum at ventilation 10% Maximum at ventilation 055%	The by-pass flap makes it possible to supply extra outside air to the room, specifically during the summer months.		
Minimum flap opening 030% Maximum flap opening 100%	The by-pass flap controls o page 49.	on the basis of the room ventilation, also see	
Current flap opening 32% Calculated ventilation 12%	Minimum at ventilation	If the room ventilation falls to below this value, the by-pass flap opening will be minimal.	
	Maximum at ventilation	If the room ventilation rises to above this value, the by-pass flap will be opened as far as possible.	

In the area between these minimum and maximum values, the flap will be controlled from minimum to maximum flap opening, depending on the room ventilation

AIR INLET FLAP 1 / 2

Controlled by:

115 Air inlet flap 1 Temperature setting

Minimum flap opening Maximum flap opening Current flap opening Current temperature

. Bandwidth

Temperature setting

Room temperature

	<u>F3</u> _	115 Air inlet flap 1		<u>B-</u>	
+20.5°C 04.0°C 000% 100%	20.5°C 3.8°C 0% 100%	Temperature setting Bandwidth Minimum flap opening Maximum flap opening	+00.5°C 04.0°C 000% 100%	20.5°C 3.8°C 0% 100%	
12% 21.0°C	10%	Current flap opening Current temperature	12% 21.0°C	10%	*
					* The cor displayed
- I			-		opening i character
I Room 1	>>		∢Room 1	>>	character

* The corrected flap opening is displayed after the current flap opening if the option "output characteristic" is active.

If a temperature of +10.0°C or higher is set, the air inlet flap will control on the basis of the temperature setting, also see page 49. The setting is an absolute temperature setting then. If a temperature of less than 10.0°C is set, the air inlet flap will control on the basis of the room temperature setting, also see page 49. The setting is relative to the room temperature setting then.

Make sure that the air inlet flap is sufficiently large. If the fans are running at a high speed, the volume of air allowed into the room should be at least equal to the volume being extracted from the room. If the air inlet is insufficient, the amount of air being replenished is not as much as the climate computer might lead you to think. In addition, if the air inlet openings are too small, high air speeds will be generated with the relevant consequences. A clear indication of an insufficient air inlet relative to the fan capacity is a room door "sucking itself closed"; there is too much underpressure in the room

Controlled by:

Room ventilation

115 Air inlet flap 1		<u>B</u>
Minimum at ventilation Maximum at ventilation Minimum flap opening Maximum flap opening	10% 055% 000% 100%	0% 100%
Current flap opening Calculated ventilation	52% 33%	42%
∢ ∢ R	oom 1	••

The air inlet flap controls on the basis of the calculated room ventilation, also see page 49.

Pressure

115 Air inlet flap 1		
Pressure setting	025 Pa	25Pa
Minimum flap opening Maximum flap opening	000% 100%	0% 100%
Current flap opening Current pressure	17% 25Pa	
	41Room 1	

The air inlet flap controls on the basis of the differential pressure.

As soon as the room ventilation exceeds the calculated setting, the air inlet flap will open on the basis of the temperature, according to the bandwidth setting.

Example

Room temperature setting	18,0°C	The air inlet flap remains in the preset minimum opening of
Air inlet flap temperature setting	+3.0°C	15% until the room temperature exceeds 21°C
Bandwidth	4.0°C	(18°C + 3.0°C).
Minimum flap opening	15%	The air inlet flap will be completely open when the room
Maximum flap opening	100%	temperature is 25°C (18°C + 3°C + 4°C).

Minimum and maximum flap opening

If desired, you can restrict the minimum and maximum flap positions by changing the minimum and/or maximum flap opening values.

Current flap opening

This line displays the current flap position.

Current pressure

The current pressure which the inlet flap uses as input for its control action is shown in this line.

AIR INLET FLAP 1 / 2 USING GROWTH CURVE

Controlled by:

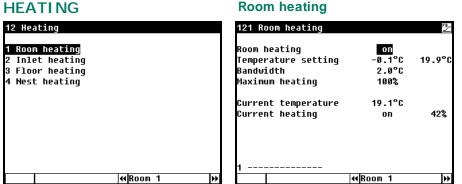
Temperature		Room ventilation			Pressure		
115 Air inlet flap 1	<u>F3</u>	115 Air inlet flap 1		<u>P</u>	115 Air inlet flap 1		
Growth curve temperature Bandwidth 4.0	27.0°C °C 4.0°C	Minimum at ventilation Maximum at ventilation	10% 055%		Pressure setting	025 <mark>P</mark> a	25Pa
Growth curve minimum Growth curve maximum	10% 70%	maximum at ventilation Growth curve minimum Growth curve maximum	0556	10% 70%	Growth curve minimum Growth curve maximum		10% 70%
Current flap opening 10 Current temperature 21.0	• • •	Current flap opening Calculated ventilation	10% 10%	10%	Current flap opening Current pressure	12% 25Pa	
	++	44]F	Room 1	44		≪ Room 1	++

Settings, which are calculated in accordance with a curve, are preceded by the text "Growth curve".

In case of an air inlet flap controlling on the basis of temperature, only the curve settings tell whether the air inlet flap is controlling on the basis of the room temperature (curve setting less than 10.0°C) or on the basis of absolute curve settings (curve setting is 10.0°C or higher then).

If the cursor is on Growth curve temperature Growth curve minimum or Growth curve maximum

and you push the confirmation key the curve for the settings concerned will be displayed. You may change the curve settings or switch off the curve. Press the cancel key to return to the previous window. If you have switched off the curve, the text 'growth curve' will be replaced by the standard text and you can no longer access the relevant curve settings from this window (the curve is off).



If there is unnecessarily much ventilation in an animal house, unnecessarily much additional heating will be required as well. Ensure that the minimum ventilation setting is not too high and that the difference between the room temperature and the temperature at which the heating is switched on is sufficiently large.

Temperature setting

The temperature at which the room heating controls is relative to the room temperature, see page 12. You can set the difference in temperature to the room temperature in this line.

Bandwidth

The bandwidth determines the 'sensitivity' of the heating. The heating is controlled from minimum to maximum within the bandwidth. A short bandwidth will cause the heating to react to a fall or a rise in temperature very quickly. This is not good for the climate in the house, since it will result in too many temperature variations.

Maximum heating

You can use the "Maximum heating" setting to limit the maximum level of the controlled heating to a maximum percentage.

Current temperature

A maximum of 4 temperature sensors can be assigned to the heating control. The current temperature is the average of these temperature sensors. If a sensor is defective it will be left out of the average calculation and the heating will continue to control on the basis of the remaining temperature sensors.

Current heating

This line shows the current heating status, On or Off. This line shows also the calculated current status/heating capacity of the controlled heating. If -0% is calculated for the current heating, the drive signal generated will be OV instead of the minimum voltage setting. This line is only shown with 0-10V controlled heating.

Growth curve

If the cursor is on **<u>Growth curve temperature</u>** and you push the confirmation key the curve for the room heating will be displayed. You may change the curve settings or switch off the curve. Press the cancel key to return to the previous window. If you have switched off the curve, the text 'growth curve' will be replaced by the standard text and you can no longer access the curve from this window (the curve is off).

Running hours

121 Room heating		<u>F</u>	1211 Running hours r	oom heating
Room heating Temperature setting	on -9.1°C	19.9°C	Today Monday	2:00 7:00
			Sunday Saturday Friday	6:20 6:18 7:02
Current temperature Current heating	19.1°C on		Thursday Wednesday Tuosday	7:14 7:06 7:03
			Tuesday Total	1428 hours
1 Running hours	44 Room 1	•	Clear running hours	no ∢Room 1

If you changed the setting "Clear running hours" to "yes", the running hours of the room heating of the selected room number will be cleared.

At an on/off controlled (not modulating) heating it is possible to get an overview of the running hours (time heating on). Beside the hours of today the running hours of the past 7 days and the total number of hours is shown.

Inlet heating

122 Inlet heating		<u>F3</u> _	122 Inlet heating		<u>F3-</u>
Inlet heating Temperature setting Bandwidth Maximum heating	0n 12.0°C 2.0°C 100%	12.0°C	Inlet heating Temperature setting	on 12.9°C	12.0°C
Current temperature Current heating	19.9°C off	-0%	Current temperature Current heating	19.9°C off	
1	4 ¶Room 1	•	1 Running hours	4¶Room 1	++

Setting the inlet heating is identical to setting the room heating.

Running hours : see room heating.

Floor heating

123 Floor heating		<u>P</u> _	123 Floor heating		<u>5</u>	1232 Options floor hea	ting	
Floor heating Temperature setting Bandwidth Maximum heating	0n 40.0°C 05.0°C 100%	36.4°C	Floor heating Temperature setting	on 40.0°C	36.4°C	Floor compensation Compensation setpoint Minimum temperature	<u>-2.0</u> °C/°C 25.0°C	
Gurrent temperature Current heating	24.8°C on	100%	Current temperature Current heating	24.8°C on		Limit supply Temperature setting Current temperature	50.0°C 27.4°C	
1	2 Options	•	1 Running hours	2 Options			∢Room 1	*

Setting the floor heating is identical to setting the room heating.

Compensation set point

If the room temperature is higher than the floor temperature setting, the floor temperature setting will be lowered. The compensation factor indicates the decrease per degree by which the room temperature increases. This compensation was introduced to prevent the floor heating from heating the room, which would result in increased room ventilation and energy being lost.

Minimum temperature

You can set the absolute minimum floor heating temperature behind the "Minimum temperature". If the calculated floor temperature threatens to fall below this minimum, the calculated value will be made equal to the minimum floor temperature setting.

Example 1

Room temperature setting		Measured room temperature is 23°C or 3°C higher than the room
Measured room temperature	23.0	temperature setting.
Floor heating temperature setting	40°C	The floor heating is now compensated by $3^{\circ}C \times 2^{\circ}C = 6^{\circ}C$.
Minimum floor temperature	30°C	The calculated floor temperature then becomes: $40^{\circ}C - 6^{\circ}C = 34^{\circ}C.$
Compensation factor	2°C	$40 \ C = 8 \ C = 34 \ C.$

Example 2

Room temperature setting	18.0°C	The measured room temperature is 20°C or 2°C higher than the room
Measured room temperature	20°C	temperature setting.
Floor heating temperature setting	35°C	Actually, the floor heating should be compensated by $2^{\circ}C \times 4^{\circ}C = 8^{\circ}$, but the calculated floor temperature would then fall below the
Minimum floor temperature	30°C	minimum floor temperature (35°C - 8°C = 27°C). The calculated value
Compensation factor	4°C	is in this case made equal to the minimum floor temperature, being 30°C.

Limit supply (floor heating = floor)

The calculated water temperature becomes equal to the highest water temperature requested by the room. The calculated water temperature is limited by the maximum that has been set. However, the calculated water temperature **never becomes less** than the **minimum temperature** setting.

Running hours : see room heating, page 21

NEST HEATING

On/Off					
124 Nest heating		<u>P</u>	124 Nest heating		<u>P</u>
Nest heating Temperature setting	on 24.0°C	24.0°C	Nest heating Temperature setting	on 24.0°C	24.0°C
Current temperature Current heating	20.1°C on		Current temperature Current heating	1 23.5°C on	2 23.4°C on
1 Running hours	≪ Room 1	*	1 Running hours	4 Room 1	*

124 Nest heating

Nest heating Temperature setting

Open/Close

Nest heating Temperature setting	on 24.0°C	24.0°C
Current temperature	23.5°C	
1	I 44 Room 1	*

Controlled (infrared) heating

Nest heating Temperature setting	on 24.0°C	24.0°C
Bandwidth	08.0°C	2.10 0
Minimum heating	000%	
Maximum heating	100%	
Current water temp.	23.5°C	25.0°C
Current temperature	23.5°C	
Current heating	on	18%
1		
	44 Room 1	**

Curre	nt temperature	1 23.5°C	2 23.4°C
		 € Room 1	**
2-zo	ne nest heatin	g	
124 No	est heating		<u>B</u>

on 24.0°C

24.0°C

100% 23.5°C 1 23.5°C on 18%	25.0°C 2 23.5°C on 19%
23.5°C 1 23.5°C on	2 23.5°C on
23.5°C 1 23.5°C	2 23.5°C
23.5°C 1	2
23.5°C 1	2
	25.0°C
100%	
000%	
08.0°C	
	24.0°C
on	
	2 <mark>4.0</mark> °C 08.0°C 000%

If the nest heating is an infrared heating, the current and the calculated water temperature is also shown on the screen.

The room temperature and the supply water temperature are used to calculate the nest temperature.

2-zone nest heating

Setting the nest heating is identical to setting the room heating.

Running hours

1241 Running hours n	est heating		1241 Running hours r	nest heating		
Today Monday Sunday Saturday Friday Thursday	2:00 7:00 6:20 6:18 7:02 7:14		Today Friday Thursday Wednesday Tuesday Monday	1 2:00 7:00 6:20 6:18 7:02 7:14	2 0:00 2:18 2:06 0:00 0:00	lf ru ho s∈ cl€
Wednesday Tuesday Total	7:06 7:03 1428 hours		Sunday Saturday Total	7:06 7:03 1428	0:00 0:28 820	
Clear running hours	no 4 Room 1	44	Clear running hours	no ≪Room 1 ing	 *	

If you changed the setting "Clear running hours" to "yes", the running hours of the nest heating of the selected room number will be cleared.

At an on/off controlled (not modulating) heating it is possible to get an overview of the running hours (time heating on). Beside the hours of today the running hours of the past 7 days and the total number of hours is shown.

MISCELLANEOUS

COOLING (0-10V / MODULATING) COOLING (ON/OFF)

13 Miscellaneous	131 Cooling		<u>F3</u> _	131 Cooling		<u>P</u>
<mark>1 Cooling</mark> 2 Humidification 3 CO2	Cooling Temperature setting Bandwidth	on +30.0°C 04.0°C	30.0°C	Cooling Temperature setting	<mark>on</mark> +30.0°C	30.0°C
4 Timer	Minimum cooling	000%	0%			
5 Water counter	Maximum cooling	100%	100%	u	40.0%	
6 Temperature monitoring	Maximum RH Current RH	100% 60%		Maximum RH Current RH	100% 60%	
7 Sensors	Current temperature Current cooling	24.9°C off	-0%	Current temperature Current cooling	24.9°C off	
	1 Soaking 2 Options			1 Soaking 2 Options		
4 Room 1 →		∢ Room 1	**	· ·	« Room 1	**

Setting the cooling is identical to setting the room heating. To prevent the humidity in the room from becoming too high due to cooling, the RH can switch off the cooling. If the relative humidity rises to above the preset value + hysteresis, the cooling will be switched off. If the RH falls to below the preset value afterwards, the cooling will be switched on again. The default hysteresis setting is 2%.

You can use the "Soaking" function when the room is **out of operation** or **at cleaning state**. The cooling system will then be run at full capacity (100%) for the "Period ON" time. As soon as the room status changes, "Soaking" will be switched "OFF" to prevent the soaking starting immediately after you put the room "out of operation".

Soaking Options 1311 Soaking 1312 Options cooling cleaning Soaking on ompens. maximum vent. Start time 08:00 Room ventilation +00% Stop time 20:00 00:00 ooling Cycle time on Cycle time off 00:00 Cycle time 10 minutes Current status on Time 9:28 **∢**Room 1 **∢**Room 1

Compensation maximum ventilation

If the current cooling is "on" (switched on), you can have the maximum room ventilation lowered by the percentage set for "Compens. maximum vent." to increase the cooling effect. When using a modulating cooling system, you can also set the cycle time (see also page 57).

RH / HUMIDIFICATION

132 RH		132 Humidificatio	DN
Current RH	76%	Humidification RH setting	0N 080%
		Current RH Current status	76% off
	44 <mark> </mark> Room 1	>	≪ Room 1 →

This window enables you to switch on the humidification control and to set the relative humidity percentage below which the control has to be active.

CO2

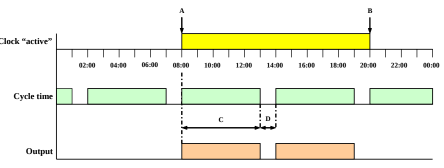
133 CO	2		
Curren	t CO2	2477ppm	
		≪Room 1 →	•

Besides the default ventilation control that controls on the basis of temperature and RH, the climate computer also features the option to increase ventilation based on the CO2 concentration.

You can set minimum and maximum CO2 alarm limits for the alarms. An alarm is generated as soon as the CO2 value exceeds the alarm limits, see page 34.

TIMER

	 € Room 1	••
ſime	9:59	
Current status	on	
Cycle time off	01:00	
Cycle time on	05:00	
Stop time	08:00	
Start time	08:00	
Timer	on	



Α	Start time	Starting time of the cycles (periods).
В	Stop time	Stopping time of the cycles. If you enter the same time at "Start time" and "Stop time"; a recurring switch action is to take place during 24 hours.
С	Cycle time "on"	Period during which the process should be switched on.
D	Cycle time "off"	Period during which the process should be switched off.

Note: The starting time of the 1st cycle always coincides with the starting time (A)

The clock is activated at 07:00 hrs. (A). After having operated for 2 hours (C), the contact is switched off for 1 hour (D). Then the contact is switched on again for 2 hours (C) and after that it is switched off again for 1 hour (D) (recurring cycle). At 16:00 hrs. (B) the switch clock is switched off again, to become active again the next day at 07:00 hrs. (A). The process is always switched off after the total time (B-A) has elapsed; even if time C has not yet elapsed.

If 00:00 is entered at C and D (Cycle Time), the switch clock operates as a 'normal' switch clock, i.e. at time A the clock switches the process 'on' and at time B it switches it 'off' again.

When switching over from winter to summer time or vice versa make sure that all clocks have been adjusted. If the climate computer forms part of a communication loop, you only have to check the time on the main terminal.

WATER COUNTER

135 Water counter		
Today	0.000.199	1
Friday	198	1
Thursday	195	1
Wednesday	197	1
Tuesday	198	1
Monday	197	1
Sunday	198	1
Saturday	196	1
Total	5.883	1
Clear water counter	no	
	4 Room 1	*

TEMPERATURE MONITORING

136 Temperatu	re monitor	ing	
Thermo-differ	ential		
Relative alar	m limit	+4.0°C/	m
Absolute aları	m limit	58.0°C	
Sensor 1	24.0°C	26.0°C	+2.0°C/m
Sensor 2	24.0°C	24.0°C	+0.0°C/m
Sensor 3	24.0°C	24.0°C	+0.0°C/m
Sensor 4	24.0°C	24.0°C	+0.0°C/m
	1 mi	inute	
	44	Room 1	••
	T		
Measureme	ent of	Curren	t Temp

measurement difference

If a water counter is installed in the room it is possible to get an overview of the water amount. Beside the amount of today the amount of the past 7 days and the total amount is shown.

You can change the value of today.

If you changed the setting "Clear water counter" to "yes", the counter readings of the selected room number will be cleared.

The temperature monitoring function is activated by your installer.

The current measurement of each sensor is compared with the measurement of one minute ago. Is the temperature increase in that minute greater or equal than the relative limits an alarm is given. If the measurement is within the limits, the previous measurement is made equal to the current measurement and a new measurement is started.

Increases the temperature of the sensor above the absolute limit, then there is also alarm.

The temperature monitor alarm occurs only when a positive difference is detected (not when the temperature drops down).

SENSOR	S
--------	---

1 minute ago

	-	
1 Sensor 1	24.9°C	
2 Sensor 2	21.0°C	
3 Sensor 3	27.3°C	
4 Sensor 4	24.6°C	
	I .	
	I IIII IIIII IIIIIIIIIIIIIIIIIIIIIIII	- Þ

Current temp	erature	24	.9°C	
Day	Min.°C	Time	Max.°C	Time
Today	19.2	6:26	24.9	15:09
Thursday	18.7	6:23	19.8	15:28
Wednesday	19.0	6:43	19.7	15:2
Tuesday	19.2	6:39	20.1	15:13
Monday	18.8	6:32	20.0	15:0
Sunday	18.6	6:24	20.2	15:00
Saturday	18.9	6:19	19.7	15:1
Friday -	18.6	6:14	20.3	15:20

Your installer can change the sensor names to any name of a maximum of 15 characters.

Selecting a sensor displays a table with the minimum and maximum sensor temperatures for the past week. The table also states the times when the minimum and maximum temperatures occurred on the various days.

GROWTH CURVES

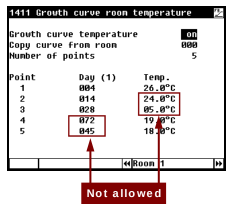
14 Growth curves		
Growth curves of	F Day	005
1 Room ventilation 2 Air mixing fan 3 Air inlet flap 1 4 Air inlet flap 2 5 Heatings 6 Cooling 7 RH-compensation		
	l≪Room 1	•

You determine the climate settings on the basis of the number of animals in the room and the animal weight. You set these settings in a curve. The required temperature will automatically decrease a little then and the ventilation will automatically increase then after some time. If you remove a number of animals from a room, while other animals remain behind in the room, you should not forget to adjust the fill ratio. Otherwise the minimum ventilation will lead to unnecessary heating and/or too low a room temperature.

Several curves are available to gradually decrease the target values. A curve can consist of a maximum of 7 breakpoints.

Growth curves on/off You can use this setting to switch **all curves** on or off simultaneously.

- Settings in curves below 10.0°C are also relative to the room temperature setting. Note! Do not switch from a relative to an absolute setting within the curve (all settings are below 10.0°C or all settings are +10.0°C or higher).
 - The day numbers in the curve have to be consecutive numbers. If the previous day number is higher than the day number of the current breakpoint the curve will end at the previous breakpoint (see example).
 - If the day number of the first breakpoint is greater than 1, the setting for the first breakpoint will be maintained until the preset day number.
 - □ If the **CURVE** of the setting you want to change is active, you can only change the relevant setting by changing the setting of the curve.
 - The settings obtained from a growth curve are recalculated every hour to achieve a more gradual development of the setting.
 - If the day number is changed; the room temperature compensation is cleared.



Add/remove breakpoint or period

Press the [Enter] key (edit mode)

Press and hold the [F1] function key and then press the:

[+] key to add a breakpoint/period (provided that the maximum value for periods/breakpoints has not been reached)

[-] key to remove a breakpoint/period (provided that there is at least one period/breakpoint)

The number of breakpoints/periods is adjusted automatically.

4

ROOM VENTILATION

141 Growth curves room ventilation	1411 Grow	th curve ro	om temperature
<mark>1 Roon temperature</mark> 2 Minimum ventilation 3 Maximum ventilation 4 Animal weight		rve tempera e from room points	
5 Overview	Point 1	Day 001	Temp. 26.0°C
	2 3 4	007 014 028	23.0°C 22.0°C 20.0°C
		828	20.0 0
			≪ Room 1

ROOM TEMPERATURE

Copy curve from room

copying c Number of	urve noints	
	Por	•
Point	Day	Temp.
1	001	26.0°C
2	007	23.0°C
3	014	22.0°C
4	028	20.0°C

When changing the room temperature curve you have to consider that some of the curves may be related to the room temperature.

Copy curve from room

If the climate computer has been set as the main station or if the climate computer forms part of a communication loop, you can copy the curve of any random room to the current room. The copying may take a couple of minutes, depending on the number of rooms in the communication loop. If the curve has been copied successfully, the curve settings, except the On/Off status, will be adjusted automatically. If copying is not successful, the text **Copuing failed** will be displayed. You can only copy growth curves of climate computers of the KL-6000 series.

Minimu	m ventila	tion	Maxim	num ventil	ation		Anima	l weight		
1412 Grow	th curve room	ventilation	🋂 1413 Grou	wth curve room	ventilati	on 🕑	1414 Grow	th curve anima	al weight	F3
	rve minimum e from room points	on 000 4		urve maximum ve from room F points		on 000 4		rve weight e from room points	00	n 90 5
Point 1 2 3 4	Day (1) 004 028 077 140	Min. 010% 015% 022% 028%	Point 1 2 3 4	Day (1) 004 028 077 140	Max . 070% 080% 090% 100%		Point 1 2 3 4 5	Day (1) 007 021 028 035 042	Weight 007kg 011kg 015kg 018kg 020kg	
		Room 1	••	•	Room 1	••		44	Room 1	44

At present, the growth curve of the animal weight is only used for the overview.

Overview

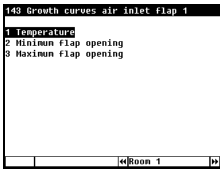
Air mixing fan

Гемр́. 26.023.922.220.819.919.0 Min.vent. 1015 1923 2528)ay (1)	1	29	57	85		141
1in.vent. 10 15 19 23 25 28		7				1	20
	Temp.	26.0	23.9	22.2	20.8	19.9	19.0
Max.vent. 70 80 86 91 96 100	Min.vent.	10	15	19	23	25	28
	Max.vent.	70	80	86	91	96	100

No	e from room	000
Number of	- points	4
Point	Day	Temp.
1	004	21.0°C
2	028	20.2°C
3	077	19.5°C
4	140	19.0°C

All settings of the air mixing fan curve are also absolute setting

Air inlet flap 1



Temperature

•	ture	00 000
points		4
Day	Temp.	
004	+27.0°	'C
028	+24.0°	'C
077	+23.0°	'C
140	+21.0°	'C
	e from room points Day 004 028 077	points Day Temp. 004 +27.0° 028 +24.0° 077 +23.0°

Minimum flap opening

	rve minimum e from room	on 999	
Number of	points	3	
Point	Day	Min.	
1	001	006%	
2	007	008%	
3	112	023%	

Maximum flap opening

	e from room	000 :	
Number of	points	c	5
Point	Day	Max.	
1	001	030%	
2	007	032%	
3	112	080%	

You can only set the growth curve for the temperature with an air inlet flap which controls **on the basis of temperature**

AIR INLET FLAP 2

Setting air inlet flap 2 is identical to setting air inlet flap 1.

HEATINGS

145 Growth curves heatings	
1 Room heating 2 Inlet heating 3 Floor heating 4 Nest heating	
44 Room 1	••

Room heating

Copy curv Number of	e from room points	000 3	
Point	Day	Temp.	
1	00 ⁻ 1	-1.0°C	
2	056	-2.0°C	
3	077	-3.0°C	

The settings of the room heating are relative to the calculated room temperature.

Inlet heating

Copy curv Number of	e from room points	00	ð 1
Point	Day	Temp.	
1	001	22.0°C	
2	018	20.0°C	
3	028	19.0°C	
4	035	18.0°C	

Floor heating

opy curv lumber of	e from room [:] points	000 4	
Point	Day	Temp.	
1	001	40.0°C	
2	007	37.0°C	
3	014	35.0°C	
4	042	25.0°C	

You can only set the minimum and maximum opening with a 0-10V

Nest heating

Copy curv	irve temperatu ve from room	000
Number of	points	2
Point	Day	Temp.
1	001	30.0°C
2	070	20.0°C

COOLING

146 Growth curves cooling

<mark>1 Temperature</mark> 2 Minimum cooling

3 Maximum cooling

	Room 1 🕨

Minimum cooling

controlled cooling.

	rve minimum		off
Supy Curv Number of	e from room noints		000 4
Point	Day	Min.	•
1	004	10%	
2	028	15%	
3	077	22%	
4	140	28%	

Maximum cooling

Copy curve	from room	0	00
Number of	points		4
Point	Day	Max.	
1	004	070%	
2	028	080%	
3	077	090%	
4	140	100%	

If your installer has activated "RH" and you switch on "RH compensation", you will be able to set the growth curve of the RH compensation.

Temperature

	rve tempera e from room		on 000	
Number of	points		3	
Point	Day	Temp.		
1	001	+30.0°C		
2	021	+25.0°C		
3	049	+20.0°C		

RH-COMPENSATION

147 Growt	h curve RH-c	ompensation	2
Growth cu Copy curv Number of	e from room	01 000 3	
Point 1	Day 004	RH 072%	
2	028	070%	
3	077	065%	
		∢Room 1	*

OVERVIEW

OVERVIEW ROOM TEMPERATURE

15 Overviews			151 Overview	ıroom ter	nperatu	ire	
1 Room temperature 2 Sensors			Room tempera	iture	24	1.9°C	
			Day	Min.°C	Time	Max.°C	Time
3 Growth curves			Today	19.2	6:26	24.9	15:09
			Sunday	18.7	6:23	19.8	15:28
			Saturday	19.0	6:43	19.7	15:21
			Friday	19.2	6:39	20.1	15:17
			Thursday	18.8	6:32	20.0	15:01
			Wednesday	18.6	6:24	20.2	15:06
			Tuesday ⁻	18.9	6:19	19.7	15:11
Reset min/max temp.	no		Monday	18.6	6:14	20.3	15:26
	I IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	(H)			4 Room	1	*

SENSORS

Overview sensor 1

152 Sensors		1521 Overvie	w sensor	1		
1 Sensor 1 2 Sensor 2	24.9°C 21.0°C	Current temp	erature	24	1.9°C	
3 Sensor 3	27.3°C	Day	Min.°C	Time	Max.°C	Time
4 Sensor 4	24.6°C	Today	19.2	6:26	24.9	15:09
		Sunday	18.7	6:23	19.8	15:28
		Saturday	19.0	6:43	19.7	15:21
		Friday	19.2	6:39	20.1	15:17
		Thursday	18.8	6:32	20.0	15:01
		Wednesday	18.6	6:24	20.2	15:06
		Tuesday	18.9	6:19	19.7	15:11
		Monday	18.6	6:14	20.3	15:26
	≪ Room 1	••		44 Roor	1	*

A table with the minimum and maximum temperatures of the past week, of the selected option, will be shown. In addition, the table will show the times when the minimum and maximum values occurred on the relevant days.

-99,9 °C Temperature sensor failure

????? °C Invalid room temperature

You can use the "**Reset min/max temp.**" setting to clear the min/max measurements in all temperature listings of "Today" are cleared.

Overview "Growth curves", see screen 1415 page 26

ALARM

You can switch the alarms of the controls on or off and set or change the corresponding alarm limits in the individual screens of the controls.

The alarm function is NOT DISABLED when you switch the heating or cooling off. If you switch a heating or cooling off the alarm function is still active.

You can only disabled the alarm function of a heating or cooling by:

- □ switching the individual alarm off
- □ to switch the main alarm off.

Alarm room 1 Room 16 Room alarm 169 Room alarm Alarm inlet temperature **Ventilation** Room alarm on on 24.9°(2 Heating 3 Miscellaneous Room temperature on Coolina on on Growth curves Room ventilation on 2 RH on Air mixing fan 3 CO2 on on 5 Overview Air inlet flap 1 4 Temperature monitoring on on Air inlet flap 2 on 6 Alarm Inlet heating on Floor heating on Room status Nest heating in use nn Miscellaneous 4 Room 1 **∢**Room 1 **4**€Room 1 • ы

You can switch the room alarm on or off in this window

* Status 2nd measuring fan

<u>Note!</u> An air inlet flap, which controls on the basis of the room ventilation, does not have its own alarm settings.

ATTENTION! The states MANUAL CONTROL, CLEANING, PRE-HEATING and NOT IN USE influence the alarm operation of the climate control

Installation errors such as "Output already assigned", "Incorrect output type", "Input already assigned" etc. have to be solved first before putting the system into operation.

Attention NEVER FORGET TO SWITCH THE ALARM BACK "ON" when you have switched this feature off 'temporarily', e.g. to solve a problem. Failing to switch it back on may have adverse effects for humans, animals, equipment or property.

Preferably use the 🕑 Off (alarm retard) function to solve a problem.

COMMUNICATION ALARM

A communication alarm can only occur at:

- A main station if the main station has not received any data from a device which forms a part of the same RS-485 data communication loop.
- A climate computer with central controls installed on it and which has not received any data for the relevant central control.

ALARM CODES INSTALLATION

Alarm code	Description
Configuration changed	Module configuration (type) changed. Read the module number into the system again.
Input already assigned	The input has been assigned to two or more controls.
Module absent	Module address not found, check settings on module.
Module not found	The module number set for the terminal does not exist
Module reset alarm	Module continues to reset due to a fault, check the module
No communication address	Device address KL-6000 missing.
No information from rooms	A central control installed on the climate control system has not received any data from the external controller to drive the central control (e.g. an incorrect central control number etc).
No input assigned	No input terminal number entered
No output assigned	No output terminal number entered
No outside sensor	The control installed requires an outdoor sensor but no outdoor sensor has been installed
Not a valid input	The input number does not exist on the module.
Not a valid output	The output number does not exist on the module.
Output already assigned	The output has been assigned to two or more controls.
Room x without AQC	The room with the number shown does not have a flap with a measuring fan whereas central ventilation has been set at "room with AQC"
Unknown terminal type	This type of terminal does not exist
Wrong input type	The type of input set does not comply with the type of input which the control can use for its control operation
Wrong output type	The type of output set does not comply with the type of output which the control can drive
Wrong terminal setting	Faulty allocation. The function you have assigned to the terminal is not supported by the module.

ALARM CODES CLIMATE CONTROL

Alarm code	Description
Alarm unknown (xxx)	An unknown and non-documented alarm code has occurred. Note down the number that is displayed and contact your supplier.
CO2 too high	The CO2 measured is higher than the maximum alarm limit calculated
CO2 too low	The CO2 measured is below the minimum alarm limit calculated
Invalid value	Invalid value (0), enter a valid value (see attachment AQC-table page)
Outside sensor faulty	Value measured by outside temperature sensor < -50.0°C or > +50.0°C
Pressure sensor faulty	The pressure sensor value measured is outside the preset limits.
Pressure too high	The pressure measured is higher than the maximum alarm limit calculated
Pressure too low	The pressure measured is below the minimum alarm limit calculated
RH sensor faulty	The RH sensor value measured is outside the preset limits
RH too high	The RH measured is higher than the maximum alarm limit calculated
RH too low	The RH measured is below the minimum alarm limit calculated
Sensor faulty	The values measured by the sensor (temperature, RH, CO_2 , pressure etc.) are outside the preset limits
Temperature sensor faulty	Value measured by temperature sensor < -50.0°C or > +100.0°C
Temperature too high	The temperature measured is higher than the maximum alarm limit calculated
Temperature too low	The temperature measured is below the minimum alarm limit calculated
Thermo-differential Sensor x	The temperature difference between the last two measurements by the sensor is greater than the maximum difference allowed or the sensor temperature is higher than the absolute limit, see pages 25 and 34.
Ventilation 0%	The measuring fan has stopped.
Ventilation too high ¹	The ventilation measured is higher than the maximum alarm limit calculated
Ventilation too low ¹	The ventilation measured is below the minimum alarm limit calculated

¹ At a flap control; first check if the flap is not in manual operation mode.

ROOM TEMPERATURE

161 Alarm room temperature

Alarm code No alarm		
Current temperature	21.0°C	
Temperature setting	22.0°C	
Outside temperature	22.4°C	
Absolute alarm limit	35.0°C	
Maximum alarm limit	05.0°C	27.4°C
Minimum alarm limit	-0 <mark>5.0</mark> °C	17.0°C

You can set the alarm limits for the room temperature here. If temperature compensation is active, the maximum alarm limit can be adjusted by means of the corrected "Temperature setting". If an outdoor sensor is used, the maximum alarm limit can be adjusted by the current outside temperature, also see page 62.

Alarm code

Depending on the type of sensor, the alarm status can be indicated by one of the texts listed in the table, also see page 31.

ROOM VENTILATION

162 Alarm room ventilati	DN	
Measuring fan	on	on
Minimum alarm limit	38%	
Maximum alarm limit	89%	
Calculated ventilation	63%	
Current ventilation	63%	63%
Alarm 1 No alarm		
Alarm 2 No alarm		
44 R	oom 1	**

You can switch off the measuring fan in this window. In addition, this window displays the calculated room ventilation alarm limits.

The calculations shown in this window concern the controlled ventilation group and not the total room ventilation. The values shown may differ from the readings in other windows as a result.

If the measuring fan is switch off the measuring doesn't effects the output signal and the ventilation alarm detection any more.

5	The output signal is dependent on the difference between the calculated and measured ventilation. The output signal is dependent on the calculated ventilation.
Measuring fan 2 on :	The output signal is dependent on the difference between the calculated and measured ventilation.

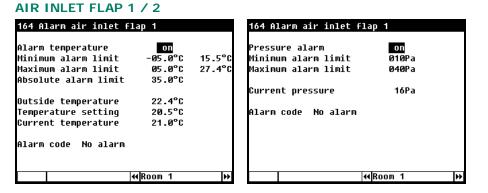
- Measuring fan 2 off: I If measuring fan 1 is on the output of the 2nd fan follows the output of the 1st fan in case the calculated ventilation is higher than the start percentage of the 2nd fan.
 - □ If measuring fan 1 is also off the output signal dependent on the calculated ventilation.

AIR MIXING FAN

163 HIARM AIR MIXING	tan	
Alarm temperature Minimum alarm limit Maximum alarm limit Absolute alarm limit	0n -05.0°C 05.0°C 35.0°C	15.0°C 27.4°C
Outside temperature Temperature setting Current temperature	22.4°C 20.0°C 19.6°C	
Alarm code No alarm		
	4 Room 1	**

You can set the alarm limits for the air mixing fan temperature here.

Caution! The "air mixing fan" alarm is switch off during "pre-heating".



If the outside temperature rises above the temperature that has been set, the maximum alarm limit will be corrected, see temperature compensation page 62.

<u>Note!</u> An air inlet flap, which controls on the basis of the room ventilation, does not have its own alarm settings.

Air inlet flap 2 can be set in the same way as air inlet flap 1.

Inlet heating			Floor heating			Nest heating		
166 Alarm inlet heatin	g		167 Alarm floor heatin	g		168 Alarm nest heating		
Alarm temperature Minimum alarm limit Maximum alarm limit Absolute alarm limit	on -05.0°C 05.0°C 35.0°C	7.0°C 27.5°C	Alarm temperature Minimum alarm limit Maximum alarm limit	on -10.0°C 10.0°C	30.0°C 50.0°C	Alarm temperature Minimum alarn limit Maximum alarm limit	on -05.0°C 05.0°C	19.0°C 29.0°C
Outside temperature Temperature setting Current temperature	22.5°C 12.0°C 19.6°C		Temperature setting Current temperature Alarm code No alarm	40.0°C 40.2°C		Temperature setting Current temperature Alarm code No alarm	24.0°C 24.0°C	
Alarm code No alarm	∢Room 1	 ▶		(Room 1	 >		(Room 1	>

If the outside temperature rises above the temperature that has been set, the maximum alarm limit will be corrected, see temperature compensation page 62.

Infrared heating

With infrared heating the heat is transferred by means of radiation so that no heat-transferring medium is required. With infrared heating the heat is primarily transferred to the animals and secondarily to the air in the room.

In a cold room of, for example, 15°C, there will be a maximum radiation intensity as soon as the infrared heating is switched on. The radiation intensity will gradually decrease as the room temperature gradually increases. After a while the temperature of the air in the room may be, for example, 18°C. The air temperature and the radiation intensity will now remain constant. This means that a balance has been reached where the combination of both heating mechanisms ensures a comfortable climate.

Miscellaneous

169 Room alarm		
Alarm inlet temperature	on	24.9°C
1 Cooling	on	
2 RH	on	
3 CO2	on	
4 Temperature monitoring	on	
•• R	oom 1	**

If the temperature compensation of the room is based on the inlet temperature that is measured using a separate temperature sensor, you can switch the inlet temperature alarm on or off on this screen. The current inlet temperature is shown next to the alarm status.

Cooling

Alarm temperature	on	
Minimum alarm limit	-15.0°C	15.0°C
Maximum alarm limit	05.0°C	35.0°C
Absolute alarm limit	35.0°C	
Current temperature	22.6°C	
Alarm code No alarm		
	Room 1	- Inn

RH (Humidity)

Alarm RH	on
Minimum alarm limit	020%
Maximum alarm limit	100%
Current RH	81%
Alarm code No alarm	I

CO2

10ppm 10ppm 17ppm
7ppm

This window enables you to switch the alarm of the humidification control on/off. The minimum and maximum alarm limits cannot be set to less than 20%.

Temperature monitoring

Alarm tempera			
Relative ala		4.0°C/m	
Absolute alaı	'm limit	58.0°C	
Sensor 1	No ala	rm	
Sensor 2	No ala	rm	
Sensor 3	No ala	rm	
Sensor 4	Thermo	-differenti	al
Alarm code 1	ſhermo-dif	ferential	
	•	Room 1	H

Switching off the temperature monitoring alarm:

- Resets the temperature measurements
- □ Automatically switches the alarm on again.

See also "Temperature monitoring" page 25.

Room status:	Cleaning	Pre-heat	Not in use
You can have a separate access code programmed for the status screen.	*	iii	×
Air mixing fan	Off	Manual control	Off
Room ventilation	Manual control	Off	
Ventilation alarm	Off	Off	
Diaphragm flap	Automatic control	Off	
By-pass flap	Off	Off	
Air inlet flap on temperature	Manual control	Off	
Air inlet flaps on ventilation or pressure	Automatic control	Off	
Wind compensation flaps	Automatic control	Open	
Cooling	Off	Off	
CO2	Off	Off	
Humidification	Off	Off	
Temperature monitoring (Thermo-differential)	Unaffected	Unaffected	
Timer	Off	Off	
Day number growth curves	Unaffected	Unaffected	

Not in use or Cleaning

The inlet heating (without active frost protection) and the nest heating are switched off. The room heating, the inlet heating (with active frost protection) and the floor heating switch over to frost protection.

- The lower alarm limit calculated equals the frost protection (5.0°C) for the: room heating,
- The lower alarm limit calculated equals the frost protection (5.0°C) minus the lower limit setting for the:
 - inlet heating (with active frost protection),
 - floor heating.

An alarm is generated if the temperature of the control rises to beyond the calculated alarm limit for the following temperature measurements:

- room temperature, •
- inlet temperature (with active frost protection),
- floor temperature.

Pre-heating

All heatings are controlled, except the inlet heating which continues to be switched off. The inlet heating (with active frost protection) switches over to frost protection.

- The lower alarm limit calculated equals the frost protection (5.0°C) for the:
 - room heating. •
- The lower alarm limit calculated equals the frost protection (5.0°C) minus the lower limit setting for the:
 - inlet heating (with active frost protection), •
 - floor heating,
 - nest heating.
- An alarm is generated if the temperature of the control rises to beyond the calculated alarm limit for the following temperature measurements:
 - room temperature,
 - inlet temperature (with active frost protection),
 - floor temperature,
 - nest temperature.

In use

The room control according to the setting...

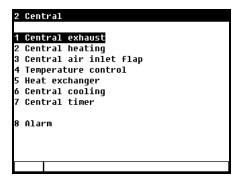
Note: The nest heating does not have frost protection. Of course, the following applies to all controls: if installed.

KL-61 manual control

The room ventilation can be set manually by turning the control knob on the KL-61. The current room status is changed to "Cleaning" (see also page 12).



CENTRAL



CENTRAL VENTILATION SYSTEM

Central ventilation system with measuring fans in the room (AQC flap) or ECOVENT.

211 Central vent. 1			2111 Options central vent. 1			2112 Pressure central vent. 1		
Minimum ventilation Maximum ventilation	0 15 % 100%	*	Restart measuring fan Rooms	ns Off		Pressure setting	0 15 Pa	
Current ventilation	015%	15%				Current pressure	16Pa	
Correction ventilation	+15% ir	n 93s	Minimum ventilation Maximum ventilation	7,150m³/ 143,000m³/		Current status	on	
Average ventilation	25%				Max.			
Optimal flap opening	70%		Start fan 2	050%	1:100%			
Maximum flap opening	33%		Start fan 3	066%	2: 99%			
Room	3							
			Proportional	100%				
1 Options			Proportional	Step 3				
2 Pressure			Step control 1	Step 5				

* If the central ventilation system has a measuring fan, the ventilation measured is shown in the last column.

Menu option 2 will appear at the bottom of the screen if the central exhaust control is based on pressure. The current pressure control status is shown besides the pressure setting and the current pressure.

Central ventilation system without measuring fans in the room.

211 Central vent. 1 💆				2111 Options central vent. 1			2112 Pressure central vent. 1		
Minimum ventilation Maximum ventilation	005% 100%		05% 100%	Minimum ventilation Maximum ventilation	7,150m³, 143,000m³,		Pressure setting	015 <mark>Pa</mark>	
Current ventilation	020%					Max.	Current pressure	16Pa	
Correction ventilation	+5%	in	86 5	Start fan 2 Start fan 3	050% 066%	1:100% 2: 99%	Current status	on	
Average ventilation	25%								
				Proportional	100%				
				Proportional	Step 3				
				Step control 1	Step 5				
1 Options 2 Pressure									

MINIMUM VENTILATION

You set the lower limit for ventilation behind "Minimum ventilation". A minimum setting which is set slightly too high will result in a significant increase in your costs of heating. Excessive ventilation results in unnecessary loss of energy.

MAXIMUM VENTILATION

You set the upper limit for ventilation behind "Maximum ventilation".

CURRENT VENTILATION

This line shows the current ventilation calculated by the climate computer.

CORRECTION VENTILATION

This line shows the percentage by which the central fan is adjusted when the time displayed has passed. Depending on the difference between the current ventilation and the calculated ventilation, the following correction values are possible: 1%, 5% and 10%.

AVERAGE VENTILATION

The calculated average ventilation percentage is displayed. In a central ventilation system without measuring fans in the room, the control works on the basis of this value.

OPTIMAL FLAP OPENING

The optimum flap opening is the flap opening at which the flap in the room ensures optimum regulation. In a central ventilation system with measuring fans in the room the optimum flap opening is approximately 65%, with ECOVENT this is usually 85%. The average ventilation and the optimum flap opening setting are used to determine the optimum flap opening for the room with the highest ventilation request. The central ventilation system controls on the basis of this calculated flap opening.

MAXIMUM FLAP OPENING

The maximum flap opening is the flap opening of the room with the highest request. The flap opening matches the drive signal of the output to which the flap in the room is connected.

ROOM

The room number of the room with the highest request is shown.

RESTART MEASURING FANS ROOMS

If you enter "yes" next to "Restart measuring fans rooms" the measuring fan alarms in all rooms will be "restarted". As a result, the room will "participate as usual" for the central ventilation system for the duration of time shown. Restarting is mainly used when commissioning the central ventilation system or afther a power-down situation, since virtually all rooms have ventilation alarms then.

MINIMUM/MAXIMUM VENTILATION

The minimum and maximum ventilation capacity is displayed m³/h.

START FAN

If the controlled ventilation group exist of two or three fans you can set after "Start fan 2" and "Start fan 3" the rate at which the 2nd or 3rd fan should turn on. In the line below the status of the controlled ventilation group and the step control (if installed) is displayed.

CENTRAL HEATING

221 Central heat. 1 Minimum temperature Maximum temperature Stop temperature Minimum heat demand Current heating	CH 40 <u>.</u> 0°C 90.0°C 05.0°C 43%	Outside 15.0°C -10.0°C 30.0°C Pump on	You can use the minimum, maximum and stop temperatures to set the heating curve, see "Weather- dependent central heating control" page 54.	2211 Running hours cer Today Monday Sunday Saturday Friday Thursday	tral heating 1 2:00 7:00 6:20 6:18 7:02 7:14
Current temperature Calculated temperature Maximum heat demand Room 1 Running hours	23.5°C 43.2°C 43.2°C 1	20.3°C	Minimum water temperature if central heating is controlled on heat demand.	Wednesday Tuesday Total Clear running hours	7:06 7:03 1428 hours no

If the central heating controls on the basis of heat request, the two bottom lines will be displayed. "Maximum heat demand" shows the highest heat request in a room. The following line shows the number of the room with the highest heat request. In case of a communication error the control will switch over from heat request to firing line operation until the communication error has been remedied. See CH-control based on heat request on page 54.

RUNNING HOURS

At an on/off controlled (not modulating) central heating it is possible to get an overview of the running hours (time heating on). Beside the hours of today the running hours of the last 7 days and the total number of hours is shown. If you changed the setting "Clear running hours no" to "yes", the running hours of central heating 1 will be cleared.

CENTRAL AIR INLET FLAP

The central inlet flap can be controlled on the basis of temperature or on the basis of the ventilation in the room or on the basis of pressure.

TEMPERATURE		ROOM VENTILATION	
25 Central air inlet fl	ap 1	🛃 25 Centr. air inlet flap 1	<u>ra</u>
Temperature setting Bandwidth Minimum flap opening Maximum flap opening Current flap opening Current temperature	10-0°C 4.0°C 000% 100% 100% 21.0°C	Minimum flap opening	10% 090% 000% 100% 61% 59%
r			

Contrary to the room settings, the temperature settings below 10.0°C are absolute settings (i.e. $.9.5^{\circ}C = 9.5^{\circ}C$)

PRESSURE			With pressure co	mpens	ation	Compensation press	sure
231 Inlet flap 1			231 Inlet flap 1			2311 Compensation pressure	
Pressure setting	015 <mark>Pa</mark>	15Pa	Pressure setting	015 <mark>Pa</mark>	15Pa	Compensation pressure Start outside temperature	<mark>+1.0</mark> Pa/°C 20.0°C
Minimum flap opening	000%		Minimum flap opening	000%			
Maximum flap opening	100%		Maximum flap opening	100%		Minimum pressure	005Pa
						Maximum pressure	080Pa
Current flap opening	11%		Current flap opening	13%			
Current pressure	15Pa		Current pressure	16Pa			
			1 Compensation pressure				

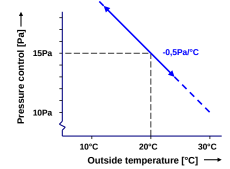
PRESSURE SETTING

Here, you set the minimum underpressure of the central channel which the central control must maintain in order to decrease the wind sensitivity in your rooms. For more information about "Compensation pressure", see page 61.

COMPENSATION PRESSURE

Automatic adjustment of the overpressure to the current outside temperature is possible You can use the "Minimum pressure" and "Maximum pressure" to limit the correction. If, in the event of negative compensation, you do not wish the underpressure to drop to below the pressure setting, you should make the "Minimum pressure" (screen 2311) equal to the "Pressure setting" (screen 231).

START COMPENSATION PRESSURE FROM OUTSIDE TEMPERATURE.



Compensation of the pressure on the basis of the outside temperature.

For more information about "Compensation pressure", see page 61.

Use the "Minimum pressure" and "Maximum pressure" to limit the correction.

TEMPERATURE

on	
08.0°C	
000%	
100%	
24.9°C	
off	-0%
	20.0°C 08.0°C 000% 100% 24.9°C

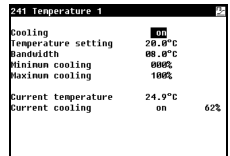
Temperature control as heating

HEAT EXCHANGER

25 Heat exchanger

1 Bypass flap

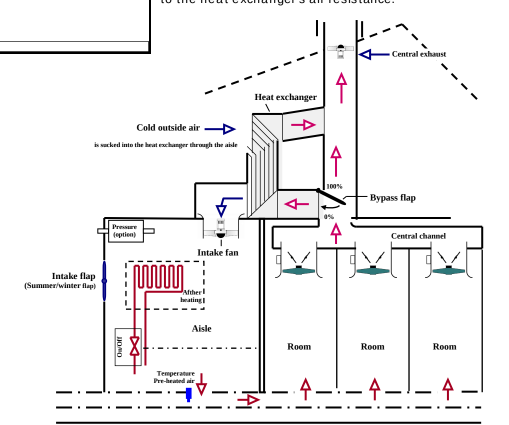
2 Intake fan 3 Rinse timer



Temperature control as cooling

Your installer can change the name of "Temperature 1" and "Temperature 2" to any name of a maximum of 15 characters.

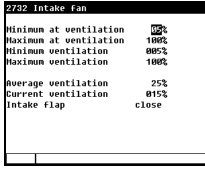
The purpose of this heat exchanger is to pre-heat the cold outside air via a central inlet, using a heat exchanger. The exit air of the central ventilation system is used as the source of heat. If the temperature of the pre-heated air drops too much, the inlet flap (summer/winter flap) will close and the bypass valve will send more air through the heat exchanger. The purpose of the input fan is to compensate the pressure difference in the aisle due to the heat exchanger's air resistance.



BYPASS FLAP



INTAKE FAN



2732 Intake fan Maximum ŧ ressure setting 010<mark>Pa</mark> Minimum ventilation 005% [%] Maximum ventilation 100% ventilation 60 -40 -Current pressure 16Pa Average Current ventilation 100% 20 Minimum Intake flap close Minimum Maximum Intake fan [%] ->

The intake fan controls on the basis The i of average ventilation. Of th

The intake fan controls on the basis of the pressure difference setting.

Minimum at ventilation

The intake fan will continue to run at the pre-set minimum if the average ventilation is less than this percentage. If this percentage is exceeded, the intake fan will start to run faster.

Maximum at ventilation

If this percentage of the average ventilation is exceeded, the intake fan will run at maximum speed.

Minimum ventilation

The intake fan will never run at a speed lower than the "Minimum" percentage setting.

Maximum ventilation

The intake fan will never run at a speed higher than the "Maximum" percentage setting.

Average ventilation

For every room, you can set which heat exchanger the room belongs to. The heat exchanger uses the ventilation in the corresponding rooms to calculate the average ventilation percentage. This percentage is used to drive the intake fan which controls on the basis of ventilation.

Current pressure

The current pressure is used to drive the intake fan which controls on the basis of pressure.

Current ventilation

The calculated ventilation percentage is shown (the calculated and controlled percentages are equal)

Intake flap

Indicates the intake flap (summer/winter flap) position (open=summer).

RINSE TIMER

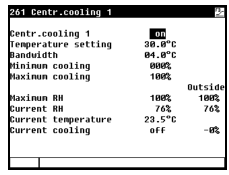
253 Rinse timer		
Rinse timer	on	
Start time	08:00	
Stop time	8:01	
Pulse	00m10s	
Pause	00m00s	
Current status	off	
Output	0	
Time	15:17	

The efficiency of the heat exchanger is decreased as contamination builds up (regardless of the medium). You can rinse the system to remove this build/up of insulating contamination.

CENTRAL COOLING

261 Centr.cooling 1		<u>P</u> _
Centr.cooling 1 Temperature setting	on 30.0°C	
Maximum RH Current RH Current temperature Current cooling	100% 76% 20.1°C off	Outside 100% 76%

Centr.cooling 1	on	
Temperature setting	30.0°C	
Current temperature	20.1°C	
Current cooling	off	



On/Off cooling with RH

CENTRAL TIMER

271 Timer 1		
Timer 1	on	
Start time	08:00	
Stop time	20:00	
Cycle time on	00:00	
Cycle time off	00:00	
Current status	off	
Time	6:39	
1106	0.37	

On/Off cooling without RH

Setting the central timer is identical to setting the room timer, see page 24.

Proportional controlled cooling

ALARM (CENTRAL CONTROLS)

28 Central alarm

Central alarm on 1 Central exhaust 2 Central heating 3 Central air inlet flap 4 Temperature control 5 Heat exchanger 6 Central cooling

You can switch the alarm status of the separate central controls on or off in this window.

Alarm central exhaust

281	Alarm	central	exhaust	
		vent. 1 vent. 2		on on

With measuring fan.

2811 Alarm central vent.	1
Alarm	on
Minimum alarm limit	18%
Maximum alarm limit	42%
Calculated ventilation	30%
Current ventilation	32%
Alarm code No alarm	

Without measuring fan.

2811 Alarm	central ve	nt. 1	
Alarm		on	
Alarm code	No alarm		

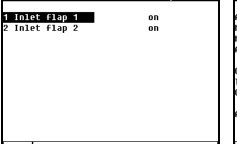
Pressure

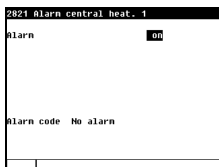
2811 Pressure: central	vent. 1
Pressure alarm Minimum alarm limit Maximum alarm limit	on 010Pa 040Pa
Current pressure	020Pa
Alarm code No alarm	

Central heating

282 Alarm central	heating
1 Central heat. 1 2 Central heat. 2	

Alarm central inlet flap 283 Alarm central air inlet flap





Temperature

2831 Alarm inlet flap	1	
Alarm temperature Minimum alarm limit	on -05.0°C	5.0°C
Maximum alarm limit	05.0°C	27.6°C
Absolute alarm limit	35.0°C	
Outside temperature	22.6°C	
Temperature setting	10.0°C	
Current temperature	20.2°C	
Alarm code No alarm		

Room ventilation

2831 Alarm inlet flap 1	
Alarm	on
Alarm code No alarm	

Pressure

2831 Alarm inlet flap 1		
D	-	
Pressure alarm	on	
Minimum alarm limit	010Pa	
Maximum alarm limit	040P a	
Current pressure	16Pa	
Alarm code No alarm		

Alarm temperature control

284 Alarm temperature	e control	
1 Temperature 1	on	
2 Temperature 2	on	

Temperature 1/2

Alarm temperature	on	
Minimum alarm limit	-10.0°C	10.0°
Maximum alarm limit	10.0°C	30.3°
Absolute alarm limit	35.0°C	
Outside temperature	20.3°C	
Temperature setting	20.0°C	
Current temperature	24.9°C	
Alarm code No alarm		

Alarm heat exchanger

285 Alarm heat excha	inger	2851 Alarm I
1 Bypass flap 2 Intake fan	on on	Alarm temper Minimum alar Maximum alar Absolute ala
		Outside temp Temperature Current temp
		Alarm code

Bypass flap

Alarm temperature	on	
Minimum alarm limit	-10.0°C	8.0°(
Maximum alarm limit	10.0°C	30.3°0
Absolute alarm limit	35.0°C	
Dutside temperature	20.3°C	
Temperature setting	18.0°C	
Current temperature	23.5°C	
Alarm code No alarm		

on 000Pa

100Pa

Intake fan

2852 Alarm	intake fan	
Alarm		on
Alarm code	No alarm	

Current pressure 16Pa Alarm code No alarm

2852 Alarm intake fan

Minimum alarm limit Maximum alarm limit

Based on pressure

Pressure alarm

Based on average room ventilation

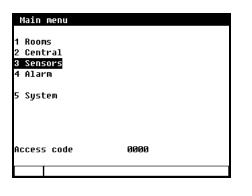
Central cooling

286 Alarm central c	cooling
1 Centr.cooling 1 2 Centr.cooling 2	on on
z ochci .cooring z	011

Alarm temperature	on	
Maximum alarm limit	0 <u>5.0</u> °C	35.0°C
Absolute alarm limit	35.0°C	
Outside temperature	20.3°C	
Temperature setting	30.0°C	
Current temperature	23.5°C	
Alarm code No alarm		
1 Central RH 1		

alarm RH	on
Minimum alarm limit	020%
Maximum alarm limit	100%
Current RH	76%
Alarm code No alarm	

The "Central RH" option becomes ineffective if no RH sensor has been installed for the central cooling.



ALARM OUTSIDE TEMPERATURE

3 Sensors	31 Overview outside temperature				
<mark>1 Outside temperature</mark> 2 RH outside air	Alarm outsid	le tempera	ture	on 2	22.6°C
	Day	Min.°C	Time	Max.°C	Time
	Today	12.2	6:26	19.1	10:09
	Monday	12.7	6:23	19.4	15:28
	Sunday	13.0	6:43	19.7	15:21
	Saturday	12.2	6:39	20.0	15:17
	Friday	12.8	6:32	21.6	15:01
	Thursday	11.6	6:24	20.9	15:06
	Wednesday	12.1	6:19	19.4	15:11
	Tuesday	12.2	6:14	20.3	15:26

If you select menu option 3 "Outside temperature", a table with the minimum and maximum outside temperatures of the past week will be shown. In addition, the table will show the times when the minimum and maximum values occurred on the relevant days. In this window you can also **switch the outside temperature alarm on/off** (only if a sensor is used to measure the outside temperature, not when the outside temperature is received by communication)

-99,9 °C Outside temperature sensor failure

???.? °C Invalid outside temperature

ALARM RH OUTSIDE AIR

3 Sensors	32 RH outside air		
1 Outside temperature 2 RH outside air	Alarm RH Current RH Alarm code No alarm	011 76%	You can activate/deactivate the alarm of the "RH outside air" in this window. In addition to the current RH, the current alarm code is also displayed.
			Alarm code: <i>RH-sensor faulty</i> , the RH sensor of the outside air is only tested for proper operation of the sensor.

1 Rooms	1 Alarm status	Room Alarm Alarm code
2 Central		001 on No alarm
3 Sensors	2 Latest alarms room	002 on No alarm
4 Alarm	3 Latest alarms central	003 on No alarm
		004 on No alarm
5 System		005 on No alarm
		006 on No alarm
		007 on No alarm
		008 on No alarm
		009 on No alarm
Access code 0000		010 on No alarm

ALARM STATUS

Main alarm	on	Test	no		
🕒 OFF	no				
Alarm code					
Control					
Room		· · · ·			
Control					
Roomral					
Alarm code					
Alarm external room 0					
1 Rooms					

For further information, see the "Alarm key" page 7

LATEST ALARMS ROOM

42 Lat	es	t al	arms	roo	U.				\$
Alarm Alarm Contro	co	de N	 o al	arm				-	
Alarm Alarm Contro	CO	de N	 o al	arm					
Alarm Alarm Contro	co	de N	 o al	arm				-	
001 0	02	003	004	005	006	007	008	009	010

The last 5 alarm causes which caused the alarm relay to deenergize due to an alarm condition in the relevant room are saved per room. The cause of the alarm is displayed in addition to the date and time.

LATEST ALARMS CENTRAL

43 Late:	st ala	rms centra	1	\$
Alarm Ø Alarm c Control	 ode No	alarm		
Alarm 1 Alarm c Control	 ode No	alarm		
Alarm 2 Alarm c Control		alarm		

The last 5 alarm causes which caused the alarm relay to deenergize due to an alarm condition in one of the central controls are saved for the central controls. The cause of the alarm is displayed in addition to the date and time.

Alarm 0: The cause of the most recent alarm is displayed in addition to the time until which the alarm was active.

Press the arrow down key to display the data for numbers 3 - 5.

		OPERATION		
5 System		51 Operation		
Device Software version Software date Time	KL-6000 X.XX XX/X/XXXX XX:XX	ENG, NLD, DEU, FRA, SPA, POL HUN, RUS, RON, HRV, FIN, CES Fahrenheit	ENG 🔶	 Language: Set the interface language for the windows here. Set the language to ENG (English) for
Year Month Day	xxxx xx xx xx	Contrast Brightness on-time	48 100% 300s	this manual
1 Operation		Cursor left Room numbers in status bar	yes yes	

This window shows the device type as well as the software program version. In addition, it enables you to change the date and time.

Select "1 Operation" with the cursor key and press the confirmation key or press numerical key 1 to display the following window.

Changing language: Hold down F1 and press on the right cursor key.

FAHRENHEIT

The default temperature reading is in °C. If you enter "yes" for "Fahrenheit", the temperatures will be shown in °F. Temperatures displayed in Fahrenheit or Celsius can be converted using a formula. The following applies if Tc and TF are the number of degrees Celsius and respectively the number of degrees Fahrenheit:

> /e * 9/5 * 5/9

Absolute	Relativ
°F = 32 + (°C * 9/5)	°F = °C
°C = (°F -32) * 5/9	$^{\circ}C = ^{\circ}$

$19.5^{\circ}C = 32 +$	19.5* 9/5 =	67.1°F

 $3.1^{\circ}C = 3.1^{*} 9/5 \approx 5.6^{\circ}F$

You can set the language of the display texts here. The language in this example is Language: set to ENG (English).

Contrast: Shows the ratio between the "colours" white and black. The greater this ratio, the better the contrast and the display quality.

Brightness: You can set the light intensity of the background lighting here.

on-time: Time seconds during which the lighting has to stay on after the last time a key is pressed.

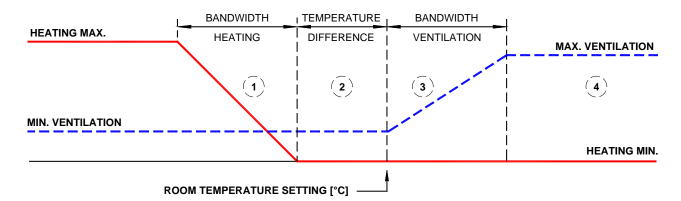
Cursor left: If you are going to change a setting and you enter "Yes" here, the cursor will be placed on the extreme left digit. If you are going to change a setting and you enter "No", the cursor will be placed on the extreme right digit.

Rooms on status line If you change "no" to "yes" all the installed room numbers of the current controller are shown on the status line

No						I III R	oom	1		*
Yes	001	002	003	004	005	006	007	008	009	010

Use the |||| || keys to select the previous/next room number.

RELATION BETWEEN ROOM HEATING, TEMPERATURE AND VENTILATION



Bandwidth ventilation: Temperature difference: Bandwidth heating: area in which the ventilation is set from minimum to maximum. area in which the heater is off and the ventilation is minimal. area in which the room heater is set from minimum to maximum.

Example:

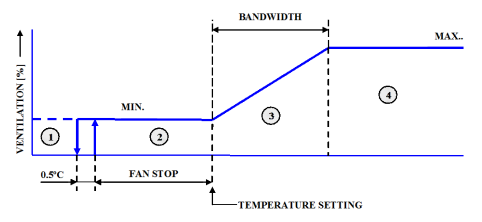
- □ The adjusted room temperature is 20°C.
- □ The minimal ventilation is 10%.
- □ The maximal ventilation is 90%.
- □ The bandwidth is 4°C.
- □ The temperature difference is 3°C.

Explanation:

There are four situations to distinguish:

- 1. The temperature in the room is 17°C or lower (adjusted temperature temp. difference = 20°C 3°C), the heater is on. The ventilation runs on 10% (minimal ventilation);
- 2. The temperature is between 17°C and 20°C, the ventilation is minimal and the heater is off.
- 3. The temperature is between $20^{\circ}C$ and $24^{\circ}C$ (adjusted temperature + bandwidth = $20^{\circ}C + 4^{\circ}C$), the ventilation raises of 10% to 90% (maximal ventilation).
- 4. The temperature in the room is 24°C or higher, the ventilation is now 90%.

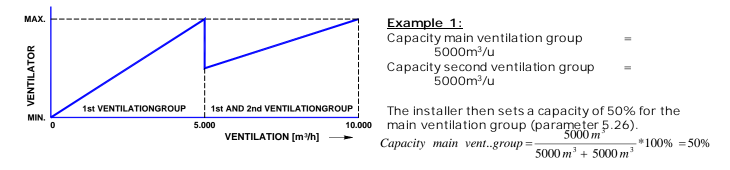
CONTROLLED VENTILATION GROUP



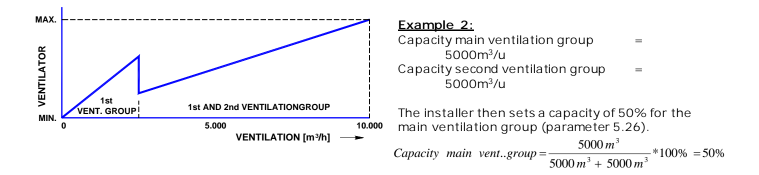
- 1. If fan stop is active 0% ventilation is calculated until the temperature exceeds the set point, if fan stop is not active the minimum ventilation is applied.
- 2. Minimum ventilation is applied if the temperature measured is below or equal to the temperature setting.
- 3. For intermediate value (bandwidth), the ventilation is calculated proportionally.
- 4. Maximum ventilation is applied if the temperature rises by at least the bandwidth.

2ND GROUP OF FANS

The start percentage of the second ventilation group depends on the capacity of the main (first) ventilation group. The installer adjusts the capacity of the main ventilation group. The user can change the start percentage of the second ventilation group.

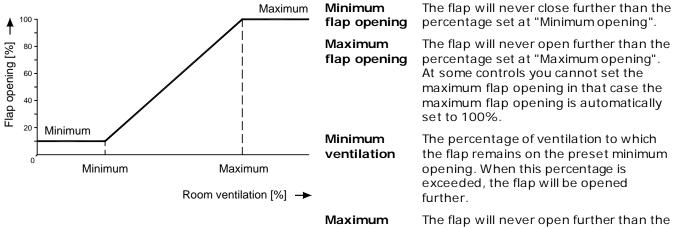


In this example the start percentage of the 2nd fan is set to 50%.



On a central ventilation system the start percentage of the 2nd fan/flap is set to 25% in stead to 50% to reduce the energy consumption.

FLAP CONTROL BASED ON ROOM VENTILATION

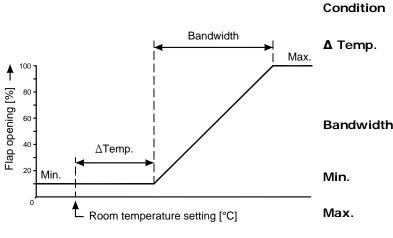


ventilation pe ve

The flap will never open further than the percentage set at "Maximum ventilation".

<u>Attention!</u>: If no measuring fan is installed in the room the diaphragm flap is controlled on base of the calculated ventilation of the 1st fan group. If the 2nd fan is switched on the diaphragm flap is always set to maximum.

FLAP CONTROL BASED ON ROOM TEMPERATURE



Adjusted temperature is below the 10.0°C.

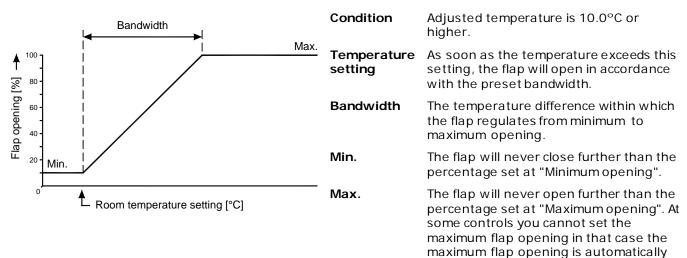
Temperature difference in relation to the room temperature. As soon as the room temperature exceeds this setting, the flap will open in accordance with the preset bandwidth.

idth The temperature difference within which the flap regulates from minimum to maximum opening.

The flap will never close further than the percentage set at "Minimum opening".

The flap will never open further than the percentage set at "Maximum opening". At some controls you cannot set the maximum flap opening in that case the maximum flap opening is automatically set to 100%.

FLAP CONTROL BASED ON TEMPERATURE SETTING



set to 100%.

AQC-UNIT

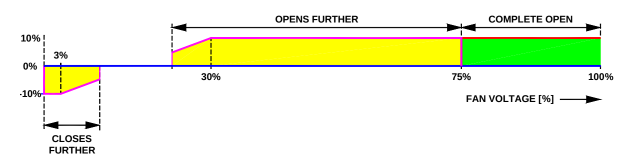


The AQC flap can be adjusted as measuring and adjusting unit in central ventilation systems and as measuring and throttle unit under the ventilation shafts. The AQC units are characterised by their robust construction, proven reliability and low air resistance (energy consumption). The AQC units are available with diameters from 30 cm to 92 cm so that the ideal AQC unit can be chosen for any situation and also for larger animal houses. Due to the excellent aerodynamic qualities of the measuring fan and the double control flap, the AQC flap is a reliable ventilation control system. The capacity of the usual ventilators can be regulated with the AQC flap from 0.4m/s of the maximum capacity.

The AQC is supplied 'plug & play', making it easy to install and clean.

INTER-ACTION BETWEEN FAN AND AQC-FLAP

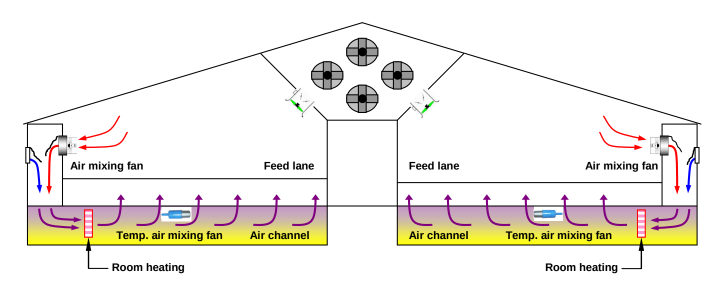
The flap will not run until the fan regulates the ventilation any further. Depending on the fan voltage, the flap will be opened or closed every minute in small steps



Ventilator voltage	Flap
Lower than 3%	Flap is closed 10% further
Between 3% and 30%	Flap adjustment in ratio to the fan voltage
Between 30% and 75%	Flap is opened 10% further
Larger than 75%	Flap complete open

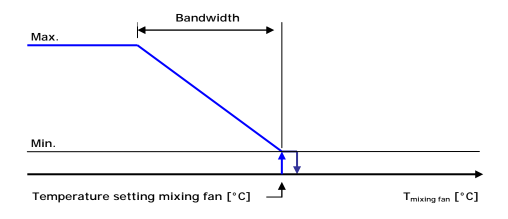
AIR MIXING FAN

The purpose of the air mixing fan is to lower the heating costs and to improve at the same time the climate in the room. This fan mixes the "hot" air, located in the upper part of the room, with "cold" air drawn in via an air intake opening after which the pre-heated air is blown back into the room via the air channel under the feed lane. If the temperature in the room drops too much, the mixing fan is switched off in order to prevent a draught in the room (mixing in air from the house is only useful if the air in the house is warmer than the fresh air taken in).



An air mixing fan, driven by a regulator, is built into the double wall cavity. The fan opening is sealed by a DPC film flap when the mixing fan is not running. To prevent air flowing out of the room through the air intake opening, a DPC film flap is also installed over the air intake opening. The air intake is drawn open by the airflow.

When necessary, the room heating can be installed in the air channel under the feed lane. The room heating is regulated on the basis of the room temperature.



CENTRAL VENTILATION SYSTEMS

60 to 90% of the electricity consumption in pig farming is due to ventilation. The use of energy-efficient ventilation controls can result in considerable savings then. In recent years, StienenBE has launched a number of energy-efficient ventilation systems. The use of frequency controls instead of triac-controlled fans enables energy savings of 30 to 70%.

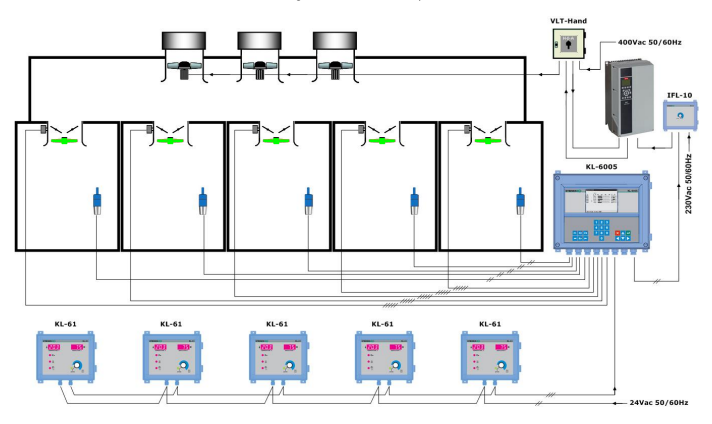
Central ventilation systems are:

- Central fan control, with or without a measuring fan.
- ECOVENT: Ventilation systems where separate fans are used for every room.
- Step control.
- Controlled fan group with step control.

Not only the type of ventilation system, but especially also the installation design influence the energy consumption.

CENTRAL FAN CONTROL (optimisation for correct ventilation)

In a central ventilation system, all rooms of a pig house (sty) are connected to a large exhaust channel in which an underpressure is created by a number of central fans. Each room is connected to this exhaust channel by an AQC-unit, which controls the ventilation in the room. The central fans are controlled by means of a frequency converter on the basis of the room with the highest ventilation request.



To be able to use a central fan control, the control must be provided with a unique identification number. To have the ventilation in a room controlled by a central fan, enter the corresponding control identification number.

WITH MEASURING FANS (SMV) IN THE ROOM

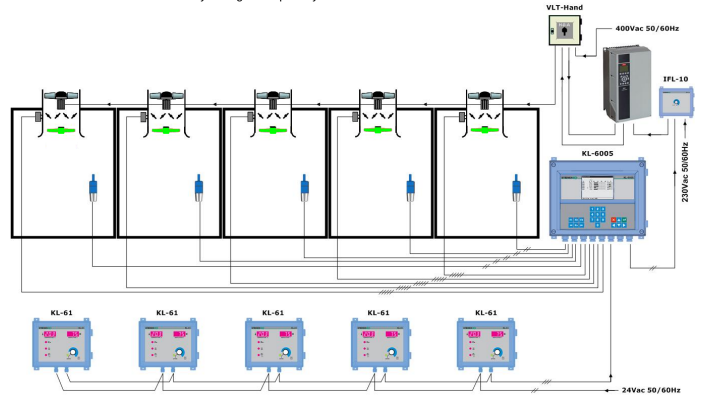
A room where this type of central fan control is used **must be fitted with a measuring fan** to register the current ventilation in the room. Rooms without measuring fans are not considered in the central fan control calculation

WITHOUT MEASURING FANS (SMV) IN THE ROOM

In a room where this type of central fan control is used the current ventilation in the room will not be registered. The ventilation requirement in the room is calculated on the basis of the temperature setting, the minimum and maximum ventilation settings and the bandwidth. Contrary to the previous control (with a measuring fan in the room), rooms with a measuring fan are included in the calculation of the central fan control.

ECOVENT SYSTEM (optimisation for energy consumption)

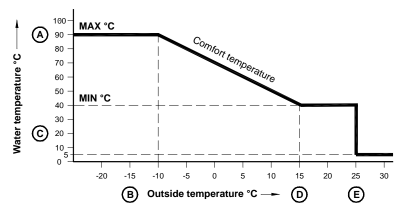
The ECOVENT system offers an excellent alternative to existing systems where a central extraction system is not possible or not economically effective. With the ECOVENT system, one or more fans are used for every room, as is the case with a conventional 230V ventilation system. The ECOVENT system uses 400 VAC fans, all of which are controlled centrally using a frequency convertor.



To be able to use an ECOVENT control, the ECOVENT control must be provided with a unique identification number. To have the ventilation in a room controlled by the ECOVENT system, enter the corresponding ECOVENT control identification number.

WEATHER-DEPENDENT CENTRAL HEATING CONTROL

In fact, weather-dependent central heating control is nothing more than controlling the water temperature of the central heating on the basis of the outside temperature. The temperature of the heating water is determined exclusively by the current outside temperature and the preset comfort temperature. This control is used to gradually introduce heat into the room. I.e. do not heat up to 70°C water temperature in spring or autumn/winter, but for example 50°C or maybe even lower.



If the outside temperature falls to below the stop temperature (E), the boiler water temperature is calculated according to the preset comfort temperature. If the outside temperature rises to a higher value than the stop temperature (hysteresis = 1° C), the calculated boiling water temperature is made equal to 5° C (frost protection). In case of an invalid outside temperature, the water temperature, which was, calculated the last will be maintained.

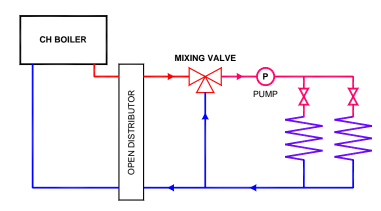
- A Maximum supply water temperature
- B Outside temperature at which the maximum supply water temperature has to be reached
- **C** Minimum supply water temperature
- **D** Outside temperature at which the minimum supply water temperature has to be reached
- **E** Stop temperature. This is the temperature at which the boiler is switched off (the minimum water temperature is set to 5°C for reasons of frost protection).

CH-CONTROL BASED ON HEAT REQUEST

The calculated boiler water temperature is made equal to the highest water temperature requested by the room. The maximum calculated water temperature is limited by the maximum boiler water temperature setting (see firing line). However, the calculated boiling water temperature **never becomes less** than the **minimum heat request** setting.

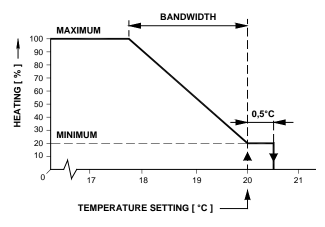
Because the central control will automatically switch over to the preset firing line if the communication with the computers of the rooms is disturbed, the firing line has to be set on the basis of heat request, even if central heating control is used.

MIXING VALVE



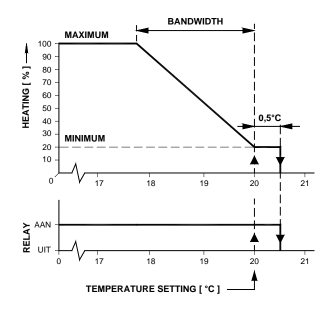
The CH-control consists of a central heating (CH-group 1) and a mixing valve (CH-group 2). If the mixing valve is partly open the water of heating group is mixed with the water of the central heating.

ANALOGUE CONTROLLED HEATING (0-10V)



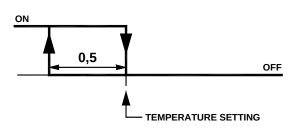
The climate computer controls the heating capacity between the minimum and maximum settings. The speed to control from minimum to maximum depends on the bandwidth. When the temperature measured exceeds the temperature setting + hysteresis (0.5°C), the output is driven at 0V (-0%) (or 10V with 10-0V control).

WITH AUXILIARY RELAY



If the room is out of operation, or if the heating is off, the controlled heating is driven at 0 Volt instead of the minimum voltage; in case of inverted control the drive signal is 10 Volts.

ON/OFF HEATING CONTROL



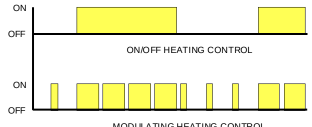
The On/Off heating is connected to a solid-state relay output, which means that the heating is switched on or off using an AC signal (max. 24 VAC). Since the climate control does not have an internal 24 VAC source, an external 24 VAC transformer will have to be installed.

The switching hysteresis is fixed and is 0.5°C.

MODULATING HEATING CONTROL

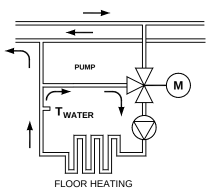
Non-modulating heating is 'all or nothing': the heaters are on or they are off. This results in significant temperature variations. When using modulating heating (with time-proportional control), the power is automatically adjusted to the heat request. The modulating heating consists of a thermal motor of the ABV type (manufactured by Danfoss) and a shut-off control valve. The shut-off voltage is closed when there is no voltage on it (Normally Closed). The shut-off value is opened by applying a supply voltage. If there is only a minor heat request, the shut-off valve will only be opened a little. In the event of a great heat request, the shut-off valve will be opened all the way.

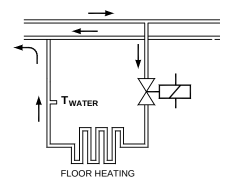
The modulating operation can be checked by the changing On/Off time of the LED over the solid-state output. The pulse/pause ratio depends on the differential temperature.



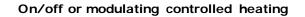
Modulating heating control is to be preferred, since this prevents the heating from lagging and the room temperature from tending to become too high as a result of which the excess heat has to be dissipated by the ventilation control.

FLOOR HEATING





Mix flap (0-10V) controlled heating



The floor temperature is lowered if the temperature in the room is too high. This prevents the floor heating energy from heating up the room, after which the ventilation capacity will increase to discharge this energy again. The calculated setting will be reduced by the compensation factor per degree by which the room has been overheated. However, the calculated setting must not fall below the minimum floor setting.

E.g. if the room is 4.0° C too hot and the compensation factor is 3.0° C/°C, the setting will be decreased by $4.0 \times 3.0 = 12.0^{\circ}$ C. For a setting of 37° C and a minimum of 27° C, the calculated setting will not be 25.0° C, but 27° C.

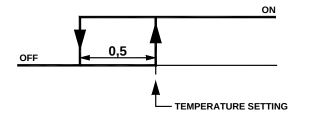
COOLING

Animal houses are very difficult to cool. Keeping the roofs wet is an option, but with little effect. Spraying the animals or the feeding aisle with water is not to be recommended: this would cause the relative humidity in the house to rise, as a result of which it would become much more difficult for the animals to dissipate heat.

Cooling can be done in several ways:

- Atomising water: If water is atomised, the temperature in the house will fall (heat is required to evaporate water). Atomising water is not recommended in humid conditions: install a RH sensor to check this.
- Climate conditioning: The incoming air is cooled using a heat exchanger. An extra advantage is that a heat exchanger can also be used for heating.
- Floor cooling: The floor cooling consists of pipes or panels poured into the concrete floor. If the temperature measured rises to above the pre-set value, groundwater will be pumped through the pipes/panels. Floor cooling may be combined with floor heating.

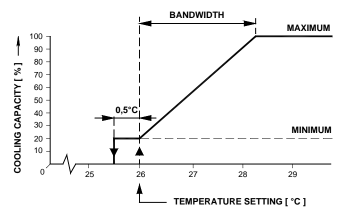
ON/OFF COOLING



The cooling system is connected to a solid-state relay output, which means that cooling is switched on or off using an AC signal (24 VAC). Since the climate control does **not** have an internal 24 VAC source, an external 24 VAC transformer will have to be installed.

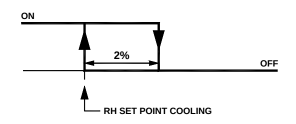
The switching hysteresis is fixed and is 0.5°C.

ANALOGUE COOLING



The climate computer controls the cooling capacity between the minimum and maximum settings. The speed to control from minimum to maximum depends on the bandwidth. The output is lowered to 0V when the measured temperature falls to below the pre-set temperature - hysteresis (0.5° C).

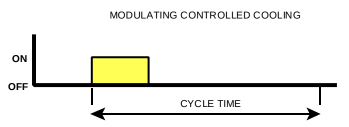
COOLING OFF ON RH



If the cooling is on and the RH rises by 1% above the pre-set RH, the cooling will be switched off.

If the RH then falls by 1% below the setting and the temperature is still too high, the cooling is switched on again.

MODULATING CONTROLLED COOLING



With modulating controlled cooling the output is driven for a percentage (current cooling) of the cycle time setting.

EXAMPLE

Cycle time Current cooling

Output **on** during: Output **off** during 10 minutes 25% 10 * 100 /25 =5 minutes 10 - 5 = 15 minutes

SOAKING

Most manure and dust can easily be removed using a pressure cleaner, but to really clean a room well it is a good idea to soak the surfaces first. You can save water and time by soaking, possibly with a detergent.

Caution!: In Never use a high-pressure sprayer to clean the climate computer, the measuring fan impeller, flaps and other electrical equipment but use a moist wash-leather or rag.
 Switch off the voltage in the room while cleaning with water.

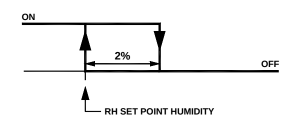
Cleaning helps to prevent rust and it will enable you to notice minor defects faster. While cleaning, check the flaps, the temperature sensors etc.

HUMIDIFICATION

In addition to the temperature, the relative humidity plays an important role in the animals' comfort. The indoor air may be very dry due to heating etc. Too dry air can cause health problems among the animals. Air humidifiers are easy and adequate instruments to increase the relative humidity level. A relative humidity of 60 - 80 % is ideal for the animals. A higher value may occur if the relative humidity of the outside air is higher than the setting. This is no problem if there is sufficient ventilation, but a permanently excessively low or high relative humidity must be avoided at all times.

Humidification can be done in several ways:

- □ By evaporating cold water with a fan ensuring that moisture is released into the ambient air (often through a filter mat). Possible contaminations in the air are filtered out.
- By evaporating hot water. A heating is used to heat the water; the resulting steam humidifies the air;



The climate computer can control the relative humidity in rooms, which have a misting system. If the RH measured falls to below the pre-set value, the misting system will be switched on. If a heating is on, humidification control will be switched off.

NIGHT SETTING

You can use the night settings to create natural temperature behaviour between day and night by reducing the temperature setting by a couple of degrees during the night. In addition to the period when the night setting has to be active, you can also set the number of degrees by which the house temperature has to be increased/decreased during this period

111 Room ventilation		<u>B-</u>
Temperature setting	20.0°C	23.0°C
Bandwidth	04.0°C	4.0°C
Minimum ventilation	010%	10%
Maximum ventilation	100%	100%

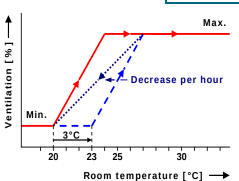
11121	Compensa	ations	room t	temperature
Night	setting	temper	ature	+0.0°C
Night		from	20-00	till 07:00

Night setting house temperature: $20.0^{\circ}C - 1.0 = 19.0^{\circ}C$

ROOM TEMPERATURE COMPENSATION

The animals may fall ill due to rapid temperature drops. To prevent these rapid temperature drops, which usually take place in summer, from occurring you must activate the temperature compensation. Temperature compensation will limit the room temperature corrected by the control. The 'decrease per hour' setting determines the speed at which the corrected room temperature is controlled down to the preset room temperature in the event of a drop in temperature. If you set the maximum temperature compensation to $0.0 \, ^{\circ}$ C, the temperature compensation is switched off.

Example:	Room temperature setting	20.0°C
	Maximum temp. compensation	3.0 °C
	Reduce temp. compensation	0.2 °C /h
	BANDWIDTH	4.0 °C
	Current room temperature	28.1 °C
	Corrected setting room temperature	23.0°C



Calculated compensation = Room temperature measured - (room temperature setting + bandwidth)

 $= 28.1 \circ C - (20 \circ C + 4.0 \circ C) = 4.1 \circ C$

However, the temperature correction can never be more than the maximum temperature compensation. This means that in the above example it can never be more than 3.0° C (maximum setting) instead of 4.1 °C (calculated excess value). The corrected temperature setting becomes equal to: room temperature setting + temperature correction = 20.0° C + 3.0° C = 23.0° C.

In this example, the time in which the room temperature is controlled back to the temperature setting is: (Room temperature correction / max. temperature compensation per hour = $(3.0^{\circ}C / 0.2^{\circ}C/h) = 15$ hours.

Instead of room temperature your installer may also select the intake air temperature to correct the preset room temperature. In the "Start temperature compensation" setting you can set the temperature difference from the preset room temperature at which the compensation has to become active.

Example:	Room temperature setting	20.0°C
	Start temperature compensation	-2.0°C
	Maximum temp. compensation	3.0°C
	Reduce temp. compensation	0.2°C/h
	BANDWIDTH	4.0°C
	Current inlet temperature	19.2°C
	Corrected setting room temperature	21.2°C

Temperature compensation

- = Current inlet temperature (Room temperature setting + Start temperature compensation)
- = $19.2 \circ C (20 \circ C 3.0 \circ C) = 2.2 \circ C$

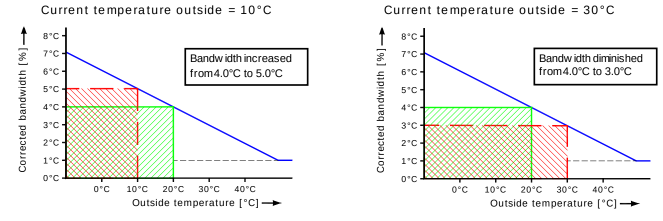
In this example, the time in which the room temperature is controlled back to the temperature setting is: Temperature compensation / reduce temp. compensation = $(2.2^{\circ}C / 0.2^{\circ}C/h) = 11$ hour.

FILL RATIO

As a rule, less ventilation will be required in a room, which is not completely filled with animals. E.g. if the room is filled for only 95%, the minimum and maximum ventilation values might be lowered by 5% to still allow optimum ventilation. The fill ratio is calculated on the basis of the maximum number of animals and the current number of animals in the room.

BANDWIDTH COMPENSATION

If the outside temperature is part of the installation, the bandwidth of the room ventilation and/or air inlet flaps can automatically be adjusted to changes in outside temperature. As a result, it is possible to obtain a larger bandwidth at low outside temperatures and a smaller bandwidth at high outside temperatures.



This setting is used to adjust the bandwidth to the current outside temperature.

Example bandwidth compensation:

Bandwidth	4.0 °C
Bandwidth compensation	-2.5 %/°C
Bandwidth compensation starts at outside temperature:	20 °C

At an outside temperature of 20°C the bandwidth is 4.0°C. If the outside temperature drops to 10.0°C the bandwidth is increased by 1.0°C.

 ΔT = Current outside temperature-bandwidth compensation starts at outside temp. = 10.0°C-20.0°C= -10.0°C Correction bandwidth = ((ΔT * Bandwidth compensation) * Bandwidth) / 100%

Correction bandwidth = $(-10.0^{\circ}C * -2.5\%)^{\circ}C) * (4.0^{\circ}C / 100\%) = 1.0^{\circ}C$

The corrected bandwidth is: $4.0^{\circ}C + 1.0^{\circ}C = 5.0^{\circ}C$

But if the outside temperature increase to 30.0° C the bandwidth will be diminished with 1.0° C to 3.0° C (4.0° C - 1.0° C = 3.0° C).

The bandwidth is limited: the upper limit is 20.0°C; the lower limit is 1.0°C.

COMPENSATION MINIMUM VENTILATION

The minimum ventilation can be automatically adjusted to the actual outside temperature. As a result, a lower minimum ventilation is obtained at low outside temperatures and a higher minimum ventilation at high outside temperatures. This way, you are always ensured of a correct minimum supply of 'oxygen-rich' air. The outside temperature at which the calculated minimum ventilation should be equal to the set minimum can be set behind 'Start outside temperature'. The percentage at which the minimum ventilation should be corrected per °C of change in outside temperature is set behind the "Compens. minimum ventilation" (the compensation of the minimum ventilation is a relative compensation).

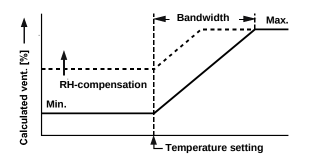
Example:						
Adjusted minimum ventilation	20.0 %	1	-		1.0%/°C	1
Compens. minimum ventilation	1.0 %/°C	<u>+</u>	-		1	•
Start outside temperature	15.0 °C	[%]	-			
·		tion	20% -			
Current outside temperature	5.0 °C	lati	-			
Calculated minimum ventilation (20.0%-2.0%)	18.0 %	enti	-			
		Š	-			
Current outside temperature	25.0 °C	μn	-		1	
Calculated minimum ventilation (20.0%+2.0%)	22.0 %	<u>i</u>	15% -			
		Min	4	2 /		
				5°C	15°C	25°C

Outside temperature [°C] -

RH-COMPENSATION

In addition to the temperature, the relative humidity (RH) plays an important role in the animals' comfort. A relative humidity of 60 - 80 % in the house would be ideal. At too low CO2 concentration the minimum ventilation is probably too high.

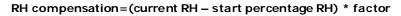
In addition to the standard ventilation control that controls on the basis of temperature, the climate computer also has the possibility of increasing the ventilation capacity on the basis of relative humidity. This means that extra ventilation is required if the relative humidity exceeds the pre-set relative humidity starting percentage. Below the pre-set percentage the RH control will not affect the ventilation operation.



The RH compensation factor can be used to set the influence of the RH on the ventilation. The factor can be set between 0.0 and 9.9. No compensation takes place if 0.0 is set. A setting of 9.9 means maximum ventilation compensation.

The calculated ventilation is limited by the pre-set maximum.

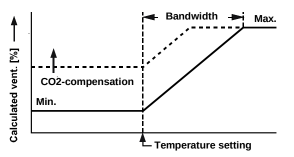
The factor is default set to 0.3



CO2-COMPENSATION

In addition to the temperature and the relative humidity (RH), CO2 plays an important role in the animals' comfort. A CO2 concentration of 2000-3000 ppm in the house would be ideal. A lower CO2 concentration in the house.

In addition to the standard ventilation control that controls on the basis of temperature, the climate computer also has the possibility of increasing the ventilation capacity on the basis of CO2 concentration. This means that extra ventilation is required if the CO2 concentration exceeds the pre-set starting concentration. Below the pre-set concentration the CO2 concentration will not affect the ventilation operation.



The CO2 compensation factor can be used to set the influence of the RH on the ventilation. The factor can be set between 0.0 and 9.9. No compensation takes place if 0.0 is set. A setting of 9.9 means maximum ventilation compensation.

The calculated ventilation is limited by the pre-set maximum.

The factor is default set to 1.0

CO2-compensation=((current CO₂ - start percentage CO₂)/100)*factor

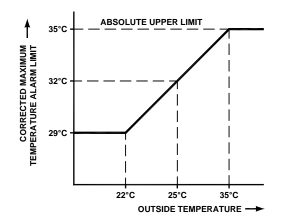
PRESSURE CONTROL CENTRAL INLET FLAP

The underpressure can automatically be adjusted to the current outside temperature.

Negative compensation: This results in higher overpressure if the outside temperature is low and low overpressure if the outside temperature is high (positive compensation gives the reverse effect).

Example (negative compensation)		Example (positive compensation)			
Pressure setting:	25 Pascal	Pressure setting:	25 Pascal		
Pressure compensation:	-2,0Pa∕°C	Pressure compensation:	2,0Pa∕°C		
Start outside temperature:	20°C	Start outside temperature:	20°C		
Current outside temperature:	18°C	Current outside temperature:	18°C		
Calculated pressure:	29 Pascal	Calculated pressure:	21 Pascal		
Current outside temperature:	27°C	Current outside temperature:	27°C		
Calculated pressure:	21 Pascal	Calculated pressure:	29 Pascal		

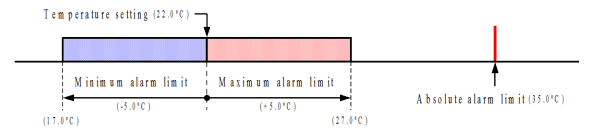
OUTSIDE TEMPERATURE COMPENSATION ON BEHALF OF ALARM



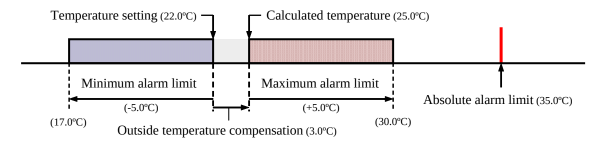
The following applies to all controls, except to nest heating: if the outside temperature rises above the temperature that has been set, the maximum temperature alarm limit will be corrected upwards until the absolute alarm limit is reached. This compensation prevents the alarm from being activated unnecessarily when outside temperatures are high. An alarm is generated as soon as the room temperature rises above the corrected alarm limit.

Example:	TOUTSIDE	e < T room.	T outside $\geq T$ room.	$(T_{OUTSIDE} + T_{ALARM}) > T_{ABS}$
Adjusted absolute temperature limit: Adjusted temperature: Adjusted maximum alarm limit. Measured outside temperature:		35.0°C 22.0°C 5.0°C 18.0°C	35.0°C 22.0°C 5.0°C 25.0°C	35.0°C 22.0°C 5.0°C 31.0°C
Calculated maximum alarm limit	22.0+5.0	= 27.0°C 1	25.0+5.0= 30.0°C 2	35.0°C 3

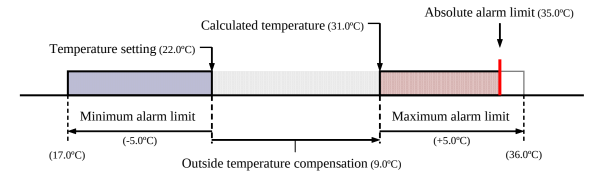
1. If the outside temperature is lower than the room temperature setting, the calculated alarm limit will be increased to the maximum alarm limit setting in keeping with the room temperature.



2. If the outside temperature is higher than the room temperature setting, the calculated alarm limit will be made equal to the outside temperature and the calculated alarm limit is shifted.



3. If the calculated maximum alarm limit exceeds the absolute alarm limit, the maximum alarm limit will be made equal to the absolute alarm limit.



Regular maintenance and checking of the equipment are essential for its proper operation.

Don't forget to clean the ventilation system when cleaning the rooms.

To minimise the energy consumption, it is important that the fans are clean. This also applies to the flaps, measuring fan and the ventilation tube. Dust and dirt may affect the operation of the equipment. You can use a brush to clean the fans. Clean the climate computer, the measuring fan impeller and the flaps using a moist cloth. You are recommended to use a high-pressure sprayer to clean the tube. Never use a high-pressure sprayer to clean the climate computer, the measuring fan impeller, flaps and other electrical equipment.

Check the under pressure in the sty regularly.

Clogged up filters, air inlet flaps, which are still in "winter mode" etc., may cause an unnoticed increase in the counter-pressure in the ventilation system in combination with a rising temperature. This will result in the fans having to run much faster than is usually required. When opening or closing the room doors, be alert to any resistance, which you may feel. If you can feel the under pressure, we advise you to check the operation of the filters and flaps.

Check for air pressure leakage in the sty.

Air leaks can lead to draughts and - in summer - they can result in unwanted heating due to hot air being drawn in from between the roof and the insulating materials for example. This will require the fans to work extra hard to enable the pre-set house temperature to be reached, causing the energy costs to increase unnecessarily.

□ Check the measuring fans

The measuring fan operation will become less smooth due to wear. The result is that the ventilation rate will increase while the fan speed stays the same! Have the measuring fans checked by an expert in time.

□ Check the measured value and settings

Since the climate computer does what the sensors indicate, you should regularly (e.g. after cleaning the room) check the values measured by the sensors. We recommend having an expert check all settings and measured values at least once a year.

2nd fan

Switch on the 2nd fan at least 1x a week, even in winter, to prevent it from getting stuck.

Bandwidth

Increase the bandwidth to 5.0° C - 6.0° C in summer so that the fans do not have to run at a high speed all the time.

Heatings

Do not switch off heatings too early in autumn, so that possible temperature variations between day and night can still be compensated.

□ Alarm system

Check the operation of the alarm system at regular intervals, e.g. 1x a month.

□ Temperature sensors

Clean the temperature sensors every month.

Ventilation

Clean ventilation tubes at least 1x a year.

Good climate control is crucial for a good business operation. Disease prevention starts with an optimum climate in the house. Regular inspection of the fans and climate controls is necessary.