

EXcon Instructions VEX4000 Automatic





Original instructions

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1. Product information

Symbols and terms **Prohibition symbol** Failure to observe instructions marked with a prohibition symbol may result in serious or fatal injury. **Danger symbol** Failure to observe instructions marked with a danger symbol may result in personal injury and/or damage to the unit. Concepts These instructions use the following names for airflows as specified in DS447-2013: • Supply air Extract air Outdoor air Exhaust air Recirculation Scope of the in-This instruction manual is for use with EXHAUSTO VEX-type air handling units, hereinafter called EXstruction manual con. Please refer to the product instructions regarding accessories and extra equipment. The instructions must be fully observed to ensure personal safety and to protect the equipment and ensure its correct operation. EXHAUSTO A/S accepts no liability for accidents caused by equipment not used in accordance with the manual's instructions and recommendations. Screen images In this instruction manual there are screen displays which are meant to help the user and indicate where on the web interface the user is currently. These screen displays are examples and settings, which will usually not be identical to the used VEX unit's settings on this web user interface. Headers/web user This guidance is structured such that the section headers correspond to the tabs on the web user interinterface face. See example below: 🔒 User Operation Speed 300XXXX-2018-03-16 👃 Temperature Select fan speed 🕒 Time & date 1. User Ararm & log 1.1 Operation ⊖ Stop ? Control system info Low speed 🥰 Internet 1.1.1 Speed ⊖ High speed O Weekly progra Fan regulation: (1.1 Software version Software version Denne vejledning er gældende for følgende version og op efter: Master SW version: AE 6.31 • HMI Touch panel SW: 1.42

Den aktuelle software version for VEX-aggregatet kan ses på web brugerfladen i menuen: Bruger > Om styringen. Den aktuelle software version for både Master og HMI kan ses på HMI'en i menuen: Indstillinger > Om styringen. **1.2 Application** Browser The EXcon web user interface can be used via: • Explorer 10 and 11 • Chrome • Edge Firefox The EXcon control system controls and monitors the functions of the VEX unit. EXcon can be operated via: • Touch control panel (simple operation and settings) · PC browser (advanced operation, settings and configuration) This allows the following applications: • A local PC can be connected to the VEX unit. • The VEX unit can connect to a local area network (LAN) and be controlled by a PC connected to the LAN. • The VEX unit can be connected to the internet and accessed by external PCs. 1.2.1 Browsing history The Temporary internet files folder (or cache) is used by the web browser to save content from websites on the computer's hard drive, so that they can be displayed quickly. This cache means that the web browser only has to retrieve the content that has changed since the website in question was last displayed, instead of retrieving all of a site's content every time it is to be displayed. **Delete browsing** history Step Action 1 Start Web browser 2 Click on the Functions tab and select Internet settings 3 Click on delete... Keep data for favourite websites: • If the address on the EXcon web user interface is added as a Favourite, it may not be ticked. Temporary internet files and website files: • Must be ticked. 4 Click on **Delete** when the required data has been selected.

2. Operation and passwords

Operation Operation of the VEX unit typically makes use of several user interfaces – depending on requirements and situations. Changes made using the HMI Touch remote control can be seen on the browser immediately, and vice versa. Operation and adjustment of the VEX unit can thus be flexibly and suitably adapted to the given situations.

User levels Users of the online user interface can log in as one of three user types. These are user, installer and service. Service is the highest level, with most rights and access to most setting adjustments. Different user types and levels are not used in connection with use and operation via BACnet or Modbus. As an option LonWorks may also be used.

2.1 User interfaces

The VEX unit can be set up and controlled via the EXcon web user interface, the EXcon HMI Touch remote control, Modbus or BACnet. As an option LonWorks may also be used, this requires a LON-module to be installed.

2.1.1 Online user interface

The web user interface permits setup and control of all functions in the VEX unit. Depending on requirements and user type, users may log in on one of three user levels, with corresponding passwords and rights.

Log-in procedure

- 1. Open a browser
- 2. Enter the IP address of the VEX unit (See Communication setup)
- 3. Enter a username and password (See Passwords)

On pages which offer help, the help functions are opened and closed by clicking the 'l' button in the top right-hand corner.



2.1.2 HMI Touch control panel

The HMI permits adjustment of the basic functions. The HMI can be mounted on the VEX unit or in the room as room control.

For changes to settings and operation with the HMI, see the EXcon HMI Touch instructions.

2.1.3 Modbus

Configuration and operation via Modbus is performed with the configuration program selected by the user. For more information and a list of parameters, see the **Modbus protocol**.

2.1.4 LonWorks

Configuration and operation via LonWorks is performed with the configuration program selected by the user.

For more information and a list of parameters, see the LON protocol.

2.1.5 BACnet

Configuration and operation via BACnet is performed with the configuration program selected by the user. For more information and a list of parameters, see the **BACnet protocol.**

2.2 Passwords

2.2.1 Online user interface

A login at a higher level also gives access to the underlying level's menus.

The following login and password are factory settings on the web user interface:

Level	User name	Password	
User	USER	111	
Installer	INSTALLE	222	
Service	SERVICE	333	
Factory	Contact EXHAUSTO		
EXcon Modules	Contact EXHAUSTO		

Letters in the password are case-sensitive.

Change password

It is possible to change the username and password for User Level on the web user interface. For more information, see under: User > Internet > Login

To change the password for Installer and Service levels you will need to log in at Factory Level. Contact EXHAUSTO for more information.

Step	Action		Screen image		
1	Log in via a web browser at Factory Level: Fac- tory > Settings > Login.		Level User	User	Password
2	Enter a username and password for the levels that it is wished to change, max. 8 characters.		Technician Service		222
3	Press Save to save the settings.		Factory	*******	******
					Save

2.2.2 HMI Touch control panel

There are no access levels for operating the HMI.

However, a LOGIN code is required for resetting to factory settings, and for configuration and settings for certain parameters.

Contact EXHAUSTO for more information.

3. Communication setup

3.1 HMI Touch control panel

Connect HMI Touch Check that the cable between the HMI and the EXcon Master is correctly connected as shown below. **control panel**



- 1. Turn on the Master
- 2. Check that the HMI display has lit up
- 3. Wait about 30 seconds until the control system is ready

At least one active alarm will often appear on the HMI display when starting up the Master. Remove alarms by pressing **ESC**.

3.1.1 Set language

NB:

Language settings can be changed without knowledge of the LOGIN code.

Step	Action
1	Press the HMI menu icon in the top right-hand corner of the home page.
2	Select Settings, and then Language
3	Mark the desired language and return to the home page.

3.1.2 Set IP address

To allow communication between the Master and a directly connected PC, the Internet settings must be entered.

The Master be set to for either Static or DHCP IP address via the HMI.

For further information, see **Configuration of communication**.

NB:

Changes to IP address settings can only be made by service technicians with knowledge of the LOGIN code.

Step	Action
1	Press the HMI menu icon in the top right-hand corner of the home page.
2	Select Communication
3	Mark one of the parameters which it is wished to change.
4	To set the chosen parameter,enter the LOGIN code and select \checkmark .

3.2 Updating of software

3.2.1 Software updating with HMI Touch panel

Use SD card In the event of software in the VEX unit needing to be updated, this is done via an SD card. Follow the sequence below to update the software.

NB! All settings that are already saved in the software are kept.

NB:

Software updates should only be made by service technicians with knowledge of the LOGIN code.

Step	Action	NB:
1	Copy 3 files (.tar. + gz and .crc.file) to an SD card.	The files must be placed in the root directory on the SD card and not in sub-directories.
2	Ensure that the Master is powered up.	
3	Ensure that the HMI is connected	Check that there is light on the display.
4	Place the SD card in the card reader in the Master.	
5	Click on the HMI menu's icon in the top right- hand corner of the home page and select Updating .	SD card found. Please wait
6	Select v and enter the LOGIN code if up- dating is required.	Updating is running. Please wait
it is very	important that the UPDATING PROCESS IS CO	MPLETED before clicking on the screen again When the updating process

is complete, the screen will automatically revert to the home page.

3.3 Configuration of communication

3.3.1 Configuration WITH router

If communication is configured WITH router on the TCP/IP network, the PC is automatically assigned an IP address by the network or router. Using the HMI, set the IP address to **DHCP**

*Yellow LED: Lights up when LAN connection is OK

** Green LED: Flashes when communication is active.



Step	Action
5	Select Use following IP address and enter the IP address which the network card is to have (e.g 192.168.1.100). The IP address may not be the same as set in the control system, but must be in the same network mask.
	NB! Be aware that it is the wired network card that is to be configured.
6	Press OK to end.

For Windows 8 and 10 users

Step	Action
1	Start Internet Explorer.
2	Check whether Internet Explorer is set up for Proxy server: Select Functions >Internet settings > connections.
3	Select LAN settings.
4	If the Use a proxy server for LAN field has been ticked, this must be removed. Click on OK.
5	Open Control Panel > Network and Internet > Network and Sharing Centre > Edit settings for network card.
6	Right-click on the LAN connection used and then on properties. If it asks for administrator password, contact the system administrator.
7	MarkInternet protocol TCP/IP.
8	Select Properties.
9	Select Use following IP address and enter the IP address which the network card is to have (e.g 192.168.1.100).
	The IP address may not be the same as set in the control system, but must be in the same network mask.
	NB! Be aware that it is the wired network card that is to be configured.
10	Press OK to end.





4. Starting up the VEX unit for operation



The Modbus connectors must not be connected or removed while the units are powered up. Both Modbus units must be switched off before making changes, otherwise the units may be damaged.

During commissioning, it may be necessary to work with the control system boxes open. Components in these boxes must only be touched with electrically-insulated tools.



Before doing any work on motor controls or motor cables and terminal boxes, the power supply must be switched off for at least five minutes to allow the capacitors to discharge.

- Before commissioning begins
- Check that the supply voltage is connected
- Log in to service level, see chapter **Passwords**.

4.1 Getting started

Commissioning

When logged in, then follow the below sequence in order to get started with commissioning.

Step	Action	Level
1	Select operating mode - it is the recommended to select Low speed during startup.	User
2	Set/activate operation settings	Installer
3	Set safety function settings:	
3A	 Fire -> Ventilation > Fire alarm (temperature sensor/accessories) 	Installer
3B	 Air handling unit > Fire alarm (temperature sensor/standard) 	Service
3C	 Air handling unit > Settings > Click on the water heating coil (accessories) > Frost protection 	Service
4	Select operating mode - Low/Medium/High, Weekly program or Calen- dar. Set Weekly program/Calendar if this type of operating mode is re- quired.	User

5. User settings

5.1 User parameters

The VEX unit can be set to accept changing requirements for temperatures, air changes, logging of alarms, etc. Many settings are entered once and for all, but others are intended for shorter periods. The EXcon web user interface creates a starting point for which parameters are described.

NB:

There is a difference between levels on the user interfaces in terms of which parameters are available and where they are located.

User interface	Menus	Parameters/tab sheets
User ->	Operation >	Speed
		Set the program
		Basic program
		Daily schedule
		Exceptions
		Calendar
	Extended operation ->	Set minute timer
	Temperature >	Setpoint
	Time & date ->	Settings
	Alarm & log >	Alarms
		Alarm log
		Alarm forecast
		Data log
		Status
		Zones
	About the control system ->	Version
	Internet ->	IP address
		E-mail (Email)
		Login

5.2 Operation

Parameters for the menu **Operation** are used to determine the speed of air changes and the times for switching between the different speeds.

The VEX unit may be in one of four operating modes: stopped, low, medium or high speed. It can be programmed to follow one of three weekly programs, or the calendar can be used for more detailed operating settings.

The current mode can be temporarily overridden by means of extended operation.

5.2.1 Speed

٦

User	
Coperation Spec	ed Set the program Sceduler base Daily schedule Exceptions Calendar
Temperature S	elect fan speed
Alarm & log	Energy consumption
? Control system info	Stop Stop Supply air fan 0 W Extract air fan 0 W
	O High speed Rotary heat exchanger 0 W
	O Calendar Electric heating 0 W
	Fan regulation: Constant pressure
	Current operation Fire alarm Current status Cooling cut out due to low outdoor air temperature
	At least one active alarm Smoke-evacuation damper is open
123456789	
EXHAUSTO	
4	
Select fan speed	
Stop	The VEX unit has stopped.
	 Safety features er still active.
	 Damper to the outside air is closed.
	Please note! By using the setting Stop, it is possible to override/restart the
	VEX unit via the web user interface. HMI Touch control panel/manual terminal
	BAChet or Modbus, During service and maintenance, the VEX unit must be
	stepped by
	stopped by.
	• using the setting for Service stop on the Hivii rouch panel nome page.
	or
	• using the setting for SERVICE under: User > Fan operation in the manual
	terminal.
Low speed	The VEX unit runs at a constant speed in accordance with the set parameters
	for Low speed.
	 There is no access for setting operating times in the weekly program or
	calendar
	If the digital input for High speed is activated, the VEX unit will start and run for
	the set time. The time is set under: Installer > Operations > External high
Medium speed	The VEX unit runs at a constant speed in accordance with the set parameters
	for Medium speed.
	 There is no access for setting operating times in the weekly program or
	calendar.
	NB: In order to activate the Medium speed setting, the function must be selec-
	ted under: EXcon Modules > Configure > Settings
High speed	The VEX unit runs at a constant speed in accordance with the set parameters
	for High sneed
	There is no access for softing operating times in the weekly program or
	There is no access for setting operating times in the weekly program of selender
Weekly program	The VEX unit runs in accordance with the set weekly program.
	Access is permitted for setting operating times in the weekly program.
	Although the VEX unit may be stopped according to set weekly program, it can
	still start automatically according to the below settings.
L	

User	
Extended operation Time & Catal Alarm & Tog Time & Catal Control System Into Time internet	Speed Date in program Description Date of the program Date of the program Date of the program Energy consumption • Stop • Low speed • Supply air fan 0 W • Weekly program • Date of the program • Supply air fan 0 W • Calendar • Calendar • Calendar 0 W Calendar • Calendar • Calendar 0 W Calendar • Calendar • Weekly program • Extract air fan 0 W Edendar • Coloring cut out due to low outdoor air temperature • Date of the program • Edendar is open Current status Cooling cut out due to low outdoor air temperature • Date of the program • Energy consumption Smoke-evacuation damper is open • Stop • Date of the program • Date of the program
Select fan speed	
Calendar	The VEX unit runs in accordance with the set calendar.Access is permitted for setting operating times in the calendar.
	Although the VEX unit may be stopped according to calendar, it can still start automatically according to the settings below.

"Installer > Recirculation



Installer > Summer night

Installer > External high

Settings	
If the digital input for High speed is activated, the VEX unit will start and run for the set time. The time is set under: Installer > Operations > External high.	User Installer Operating Setpoint Compensation Alarm relay External High Summer/Winter Adjustment Set run-on time on external high input External high input Fire Communication External high input External high input Stopp Save Save

5.2.2 Set the program

For access to this parameter, select Weekly program under: Operation > Speed.

The settings will be overridden by any period of extended operation, or cancelled if the VEX unit is set to follow something other than the weekly program.

The parameter uses timelines, in which a maximum of four operating periods can be set per line. Each operating period indicates a time during which a requested operating mode is active.

	User Installer Factory Excon Modules					
	Constraint Constraint Speed Set the program Sceduler base Daily schedule Exceptions Calendar					
	Set weekly program Time & date					
	Control system info Workey weekend Weekend Weekend Weekend Weekend Workey weekend Workey weekend Workey weekend					
	8 <mark>00 200 200 400 600 800 1000 1200 1400 1600 1800 2000 2200 24</mark> 00					
	Tuesday					
	0 00 200 200 200 100 12 00 10 00 22 00 20					
	0 <mark>00 200 400 600 800 1000 1200 1800 800 2000 2200 2</mark> 00					
	Friday					
	0 <mark>001 / 200 / 400 / 500 800 10:00 12:00 14:00 16:00 15:00 22:00 22:00</mark> Saturday					
	000 ¹ 200 ¹ 400 ⁻ 600 800 1000 1200 1400 1600 1800 2000 2200 2800					
	Sunday					
	. (10) 200 200 200 100 120 100 120 200 200 200					
	Set weekly program					
	Whole week					
	Operating at the same times on every day of the week.					
	Weekday & weekend					
	Operation at the same times on Monday to Friday, with other times on Saturday-Sunday.					
	Daily program					
	 Operating at individual times on every day of the week. 					
	, , , , , , , , , , , , , , , , , , ,					
	Click on the symbol in the ten right hand corner for more information					
Colondon						
Calendar	The calendar function allow operating times to be set for a year or more.					
	An operating pattern can be set for normal operation of the unit.					
	cial opening days can be set					
	cial opening days can be set.					
	The calendar function consists of four tabs:					
	Basic program					
	Daily schedule					
	• Exceptions					
	Calendar					
	To use the calendar, all four tabs must be set					
Colours on buttons	For huttons in the parameters Daily schedule. Exceptions and Calendar, the following colour rules an					
	nly.					
	Light grev - the button is active and can be set.					
	Green - at least one activity has been set.					
	Dark green - no activities have been set.					
	The settings will be overridden by any period of extended operation, or cancelled if the VEX unit is set					
	to follow something other than the calendar.					
5.2.3 Basic program						
	For access to this parameter, Calendar must be selected under: Operation > Speed .					
	· · · · · · · · · · · · · · · · · · ·					

The basic program is used for setting the operating mode which the unit is to run, e.g. at night, in holiday periods or other stop periods.

The period for which the basic program is to run for is also set here.

	User	Set the program Seeduler base Daily schedule Exceptions Calendar Ig the basic program and active period for schedule and calendar Image: Step schedule period Image: Step schedule period Image: Step schedule period Satir date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Satir date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period Image: Step schedule period Image: Step schedule period Step date: Image: Step schedule period			
	EXHAUSTO				
	Operating mode settings	- basic operating mode			
	Бтор	i ne unit has stopped. Frost protection and other safety functions are ac- tive.			
	Low speed	The unit is in operation in accordance with Low Speed settings (Installer > Operation > Set point)			
	Medium speed	The unit is in operation in accordance with the settings for Medium Speed (Installer > Operation > Set Point)			
	High speed	The unit is in operation in accordance with the settings for High Speed (In- staller > Operation > Set Point)			
	Extended stop	The unit has stopped. Frost protection and other safety functions are ac- tive. The unit can be started - if the operating conditions are fulfilled for • Summer night cooling • Minimum night temperature - or by other override functions			
	Table for period settings				
	Start date Stop date	The start and stop dates indicate the period when the settings in the Daily schedule, Exceptions and Calendar tabs are active. Outside the given period, the settings in Basic operating mode are automatically applied.			
	Press Save to save the settings.				
	Click on the symbol	in the top right-hand corner for more information.			
5.2.4 Daily schedule	For access to this paramete	r, Calendar must be selected under: Operation > Speed.			
	The Daily schedule is used to the unit is running normal op It is subsequently possible to mal operation.	for setting the operating pattern laid down as standard in the periods where peration. to set up to three exceptions, in which the operating pattern deviates from nor-			

EXHAL	Wan Tw Wed Tw Fin St Sum Copy Wonday Weekdays Image: Select exception S					
Step	Action					
1	Select day and set up schedule by setting operating times and modes.					
	For a description of the possible operating modes, see the Chapter Basic program					
	Repeat step 1 for each week day if different settings are desired for the different days					
2	Use the copy function if the same setting is desired for all the days of the week or week- days. NB! Even if the copy function is used, the days can later be individually changed it					
	xception - Set up schedule					
Select e						
Select e 1	Select exception and set up schedule by setting operating times and modes.					
Select e 1	Select exception and set up schedule by setting operating times and modes. For a description of the possible operating modes, see the Chapter Basic program					
Select e 1	Select exception and set up schedule by setting operating times and modes. For a description of the possible operating modes, see the Chapter Basic program NB! As a rule, it is recommended to select the exceptions first which take up the shortest time, and leave the longer lasting exceptions to last.					

5.2.5 Exceptions

For access to this parameter, Calendar must be selected under: Operation > Speed.

Exceptions is used to set when exceptions 1-3 are to be active.

- Exception 1 has first priority
- Exception 2 has second priority
- Exception 3 has third priority





symbol in the top right-hand corner for more information.

5.2.6 Calendar

For access to this parameter, Calendar must be selected under: Operation > Speed.

Calendar is used to set when an exception is to be active, if calendar has been selected as the exception method.

	p to 10 periods or	dates (calendar numbers) may be set for when the exception is to be active.
_	Select and set ca	lendar number
F	Not active	Calendar number has been deactivated and is not in use
	Date	 Calendar number is set to one particular date. Start date Start day of week NB. It is important to set the day of the week correctly for the selected date.
	Date interval	Calendar number is active within the selected start/stop dates. Start date Stop date
	Day of the week	The calendar number is active within the selected week in the selected month. Start date 1-7 = First week in the selected month 8-14 = Second week in the selected month 15-21 = Third week in the selected month 22-28 = Fourth week in the selected month 29-31 = Fifth week in the selected month Last 7 days = The last week in the selected month Every day = Every day in the selected month Start day of week
		The start day of the week indicates the day in the specified week on which the cal- endar number starts to be active
	Press Save for eac settings.	ch setup/calendar number before proceeding to the next number, in order to save the
	lick on the	symbol in the top right-hand corner for more information.
5.3 Extended oper	ation	
T V	he parameter for th EX unit for a period	the menu Extended operation is used to override the current operating mode in the d of up to a week from the current time.

When the period runs out, operation will automatically continue according to the weekly program or calendar.

5.3.1 Set minute clock	
	Image data Timperdate Atom & kog Control System Into Interaction Tomperdate Interaction State Interaction Tomperdate Interaction State Interaction Interaction
	Set extended operation
	Enter the values in the white fields or use the mouse/marker to select the period in the "bar".
	Click on 1 the symbol in the top right-hand corner for more information.
5.4 Temperature	
	The Temperature parameter is used to indicate the desired temperature which the VEX unit must maintain in the rooms served. The temperature which the VEX unit attempts to maintain is regulated by the selected regulation mode. This is primarily done by regulation of heating/cooling coils or by recovery and by regulating the airflow.

5.4.1 Setpoint

Set the setpoint temperature for the selected regulation mode. Setpoint temperatures can be set for each of the four regulation modes:

- Constant supply air
- Constant extract air
- Constant room
- Constant supply/extract difference

NB:

The desired regulation mode must be selected when setting the setpoint temperature. The regulation mode is selected under: **Installer > Temperature > Regulation**

User	
Operation Extended operation Temperature Orme & date Atarm & log Control system info Internet Internet EXHAUSTO	mperature mperature setting mstant extract air arrent temperature ght-time reduced duty sove sove to 0°C 200°C 20°C 20°C 20°C 20°C 20°C 20°C 20°C 20°C
Set the temperature	
Set the temperature	Cat the astroint for sumply sistems and up
	Applies to the temperature regulations: • Constant supply air • Constant extract air • Constant room
	Set the desired setpoint for differences between the supply air and extract air temperature. Applies to temperature regulation: • Constant supply/extract difference
Night-time reduced duty	Set outdoor temperature for night-time reduced duty. Applies to the temperature regulation methods: • Constant supply air • Constant extract air • Constant room
Night-time reduced dur	ty is the number of degrees the EXcon control system allows the temperature
setpoint to be raised/re	educed by, before it starts to heat/cool to maintain the setpoint temperature.
Please note!Night-tim temperature regul operating modes	e reduced duty has <u>no</u> effect on: ation supply/extract difference High and Medium
Press Save to save the	
Fress Save to save the	ะ ระแทงร.

5.5 Time and date

The parameters for the menus **Time and date** are used to set the control system clock. The clock is used for controlling the selected operating program and for logging alarms.

5.5.1 Settings

Vser Control system info Internet Time PC time	te 2015 July ✓ 14 Tuesday te ✓ 10 § 37 § 54 Save
Set time and date	
Manual setting	 current year current month current date select/deselect automatic summer/winter time changeover. current time
Automatic configuration	PC time: Retrieve current time and date from connected PC
Press Save to save the setting	js.



5.6 Alarm and log

The parameters in the menu **Alarm and Log** are used to log alarms and operating data which have occurred since the last startup of the VEX unit. A log is kept of which alarms have occurred, which alarms are nearing their limit values and operating data history. The logged alarms can be reviewed via the web user interface or the HMI. If BACnet or Modbus are being used the logged alarms will also be available. Apart from current alarms, the online user interface also shows impending alarms and the logged operating data.

5.6.1 Alarms

Whether an alarm will activate a shutdown will depend on the type of alarm. A distinction is made between A alarms and B alarms, where A alarms activate a shutdown.

ended operation	Alarms	Alarm log	Alarm forecast	Data log	Status			
nperature le & date	See and c	and cancel active alarms					Alarm	
rm & log	No.			Currer	nt alarms			
ntrol system info	2 Extern	hal fire thermostat al	arm					
anet	7 Suppl	y air EC controller: N	to communication					
	8 Extrac	t air EC controller: I	No communication					
	11 FanIC	1: No communicati	on					
	12 FanlC	2: No communicati	on					
	13 Expar	ision module EXT 1	No communicatio	n				
	14 Expan	Ision module EX1 2	. No communicatio	n				
	109 Expan	Jateway: No commu	NICATION	unication				
	133 Damp	er motor (outdoor a	ir) ID 130: No com	munication				
	134 Damp	er motor (exhaust a	lotor (outdoor air), ID 131: No communication					
	135 Damp	er motor (recirculati	r (recirculation) ID 132: No communication					
	136 Damp	Damper motor (heat exchanger). ID 133: No communication						
	141 Valve	Valve motor (heating 1), ID 138: No communication						
	142 Valve	Valve motor (cooling), ID 139: No communication						
	143 Valve	motor (heating 2), I	D 140: No commun	nication				
						Cancel ala	rms	
IAUSTO	<						>	
-								
of current	t alarms in	n the syste	m					
Red alarm	text is A a	alarms						
siue alarn	I text is B a	alarms						

5.6.2 Alarm log

Operation Extended operation	Alarms	Alarn	n log	Alarm forecast	Data log	Status	
Temperature							
Time & date	See ad	tive and ca	ncell	led alarms			A Alarm B Alarm
Alarm & log	Time	Date	No.			Alarm log	
Control system info	16:09	13:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
Internet	16:00	13:07:2015	136	Damper motor (heat exc	hanger), ID 133	: No communication	
	15:44	13:07:2015	139	Damper motor (smoke-e	vacuation dam	per), ID 136: No communication	n
	10:50	13:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
	13:41	10:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
	13:41	10:07:2015	22	Temperature sensor erro	or: Room		
	13:31	10:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
	13:31	10:07:2015	22	Temperature sensor erro	or: Room		
	13:21	10:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
	13:21	10:07:2015	22	Temperature sensor erro	or: Room		
	13:31	7:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
	13:31	7:07:2015	22	Temperature sensor erro	or: Room		
	0:01	7:07:2015	166	Fire damper not closed			
	10:48	3:07:2015	113	VOC/CO2 sensor error:	Sensor disconn	ected/short-circuited	
	10:48	3:07:2015	22	Temperature sensor erro	or: Room		
	10:36	3:07:2015	143	Valve motor (heating 2),	ID 140: No con	nmunication	
(HAUSTO	<						>
of the last	16 ala	rms wh	ich	n have appear	ed in the	e system.	

5.6.3 Alarm forecast

Alarms which are approaching the set limit values are shown in the **Alarm forecast** tab. If the limit values are exceeded, these alarms are moved to the list of current alarms and the alarm log is updated.



5.6.4 Datalog

Operation Extended operation Time & date Atam & log Control system info internet	Alarms Log of late Updating Supply air Uveck Day Extract air Uveck Day	Alarm log est data Supply a 10000 Tuesday Latract	Vednesday Wednesday	Thursday	Data J Data J Fislay	og Iow Alarr Saturday Saturday	Sunday	g/Cooling Monday Monday	Tuesday	
EXHAUSTO	Supply air	40.0 Temper	ature (°C)							ľ ľ
The VEX unit's	values a	re store	dinal	og da	taba	se for	one	veek		
The desired grou	ups for di	splay car	ו be se	lected	l by ti	cking 1	them	off:		
• Supply air (m°/n)or(3∥∖	(Pa) in ca	ise of p	oressu	ire co	ntroi				
Extract air (Temperatur	m°/n) or e (°C)	(Pa) in ca	ase of p	oressu	ire co	ntroi				
 Airflow (m³) 	(b)									
- / 111000 (111 /	, ns (numb	er)								
 Active alarn 	- (ing (0/)								
 Active alarn Heat/Recov 	ery/Cooli	iiig (%)								
 Active alarn Heat/Recov Within each group 	very/Cooli	sired val	ues for	displa	ay car	be se	electe	d.		
 Active alarn Heat/Recov Within each grou Select Week or 	very/Cooli up the de Day to sh	sired valu	ues for alues f	displa rom la	ay car ast we	be se ek or	electe the la	d. st 24 ł	nours.	

5.6.5 Status



or via the menu **Service > Zones** on the web user interface

 Reference
 For further information on setting the zones, refer to the accompanying guidelines EXcon zone control

5.7 About the control system

Parameters in the menu **About the control system** contain information about which software version is controlling the VEX unit.

5.7.1 Version



- The name and software version number of the control system in the VEX unit are shown.
- This must be quoted in connection with technical support.

The name of the unit is given in the field 'Unit name' under Factory > Factory > Retrieve/Save

5.8 Internet

The parameters in the **Internet** menu make it possible to view the setup of IP address, set up e-mail communication and to modify the login.

5.8.1 IP Address

This parameter shows the current IP address and the settings used for communication with the VEX unit via a network.

- Changing this will require access at installer level on the online user interface.
- The parameter can be changed on the HMI Touch control panel with the LOGIN code.

User	
Coperation	Login
Temperature See network addre	isses
Alarm & log	
Control system info	Static IP
IP address	10.1.19.37
NetMask	255.255.0.0
Gateway	10.1.1.1
Requested DNS	10.1.2.1
Alternative DNS	10.1.2.2
Mac address	002338002F01
EXHAUSTO	
EXHAUSIO	
See network addresses - IP	setup
Static/Dvnamic IP	Shows whether a static IP address is used or whether a dynamic IP ad-
,	drage is being engineed
	diess is being assigned.
IP Address	Shows the IP address assigned to the VEX unit.
Netmask	Shows the subnet mask to which the VEX unit is linked.
Gateway	Shows the gateway address which the VEX unit uses.
Requested DNS	Shows the primary name server which the VEX unit uses.
Alternative DNS	Shows the secondary name server which the VEX unit uses.
Mac address	Shows the hardware address for the electronics in the VEX unit.

5.8.2 Email

This parameter is used for setting up email communication from the VEX unit.

- Email is sent automatically to the contact person if errors arise on the VEX unit.
- The parameter can be set only via the online user interface.

User Operation Extended operation Temperature Temperature Temperature Control system into Internet Internet ExtHAUSTO	E-mail Login up alarm email ver IP Localhost approval air handling unit aid dress e-mail ail Norsk V Save	Tat		
Settings	Values	Description		
SMTP server IP	XXX.XXX.XXX.XXX	Indicate the address on the SMTP server for sending e-mails. The address can be obtained from the network administrator or provider. If access requires the address to be set up on the SMTP server, mark the field Server appro- val .		
Port	Port 25 is standard	State port number for the SMTP server.		
Domain	Optional	Enter the domain name for Excon control sys- tem.		
Server approval	To/From	Indicate whether approval is required for log- ging into the SMTP server.		
User name	abc [79 characters]	Enter user name for the VEX unit on SMTP server.		
User password	abc [79 characters]	Enter password for SMTP server.		
Unit identity	abc [79 characters]	A description of the air handling unit/the VEX unit. E.g. its location.		
From e-mail address	abc@abc.abc [79 characters]	Enter sender's address.		
To e-mail address	abc@abc.abc abc1@abc1.abc1; [80 characters]	Enter recipients' addresses. Where several re- cipients are entered, these should be separa- ted by semicolons (;).		
Subject of e-mail	abc [79 characters]	Enter subject for emails. For example Error on air handling unit in Building 2		
Info in e-mail	abc [364 characters]	Enter longer text message, describing, e.g., where the VEX unit is located, passwords, lo- cation of access keys, contact persons, tele- phone numbers, special circumstances, etc.		
Language	Danish, English, Ger- man, Swedish, Norwe- gian, Spanish, French, Polish, Russian, Italian, Dutch, Finnish.	Select language of text in messages sent from the VEX unit.		



Alam & log Control system info Control system info Internet	Email setup	Save Test	

5.8.3 Login

This parameter is for changing the password used to log into the VEX unit.

Extended operation	IP Address	E-mail	Login					
Temperature	Set login a	and password						
Alarm & log	Here	De como de D						
? Control system info	USER	Passworu R	epear					
			Save					
EXHAUSTO								
at login and								
et login and	password	1						
 Enter a pa 	ssword of	minimum	eight charac	cters and wi	th small a	nd capital let	ters, as well a	as n
		abala						
bers and s	special svn	IDUIS.						

6. Installer settings

6.1 Installer parameters

When installing the VEX unit there are a number of parameters which need setting up to meet the required functions. These are parameters which the ordinary user seldom or never needs to know about. The installer should review and set these parameters at the time of installation.

The online user interface is the starting point for the parameters described.

NB:

There is a difference between user interfaces in terms of which parameters are available and where they are located.

User interface	Menus	Parameters/tab sheets
Installer >	Operation >	Setpoint
		Compensation
		Alarm relay
		External high
	Temperature >	Regulation
		Recirculation
		Cooling
		Summer night
		Humidity sensor
		Humidifier
		Heating
	Summer/winter >	Compensation
		Summer/winter changeover
	Initial adjustments >	Setpoint
	Fire >	Ventilation
		Fire damper
		Smoke evacuation
	Communication >	Internet
		Modbus
		Lon
		BACnet
	Language>	Set
	Settings >	Download
		Air handling unit
	Shop >	Fan
		Recirculation
		Heating 1
		Heating 2, limit
		Heating 2, start-up
		Cooling
	External rotary selector >	Configuration

6.2 Regulation methods

EXcon is able to control the VEX unit in various ways. The two main regulation methods are airflow regulation and temperature regulation, which in turn can be broken down into 11 alternatives for airflow regulation and four alternatives for temperature regulation.

See the following sections for a more detailed description of the regulation methods.

6.2.1 Airflow regulation

Method	Description	NB:
Constant pressure (VAV)	The pressure is held constant in the supply and extract air ducts.	Requires external pressure sensors
Constant airflow	The supply and extract airflows are held constant at the set value.	
Extract air slave	The pressure is held constant in the supply air duct. The sup- ply airflow is measured and the extract airflow is regulated to the same value, in slave mode.	Requires an external pressure sen- sor in the supply air duct
Supply air slave	The pressure is held constant in the extract air duct. The ex- tract airflow is measured and the supply airflow is regulated to the same value, in slave mode.	Requires an external pressure sen- sor in the extract air duct
Constant VOC/CO ₂	The CO_2 content in the air is held constant at the set CO_2 volume (ppm). A minimum and maximum airflow are defined. A difference between the supply and extract airflow may be incorporated.	Requires external CO ₂ sensor This method cannot be selected if under EXcon modules > Settings , Modulated recirculation has been selected.
Fan Optimiser (damper angle control VAV)	The supply and extract airflows are regulated automatically via a 0-10 V control system directly from an external regulator in a so-called damper control unit (of Fan Optimiser type).	The airflow regulation range is limi- ted by the set min. and max. values.
Fan optimiser slave	The supply airflow is regulated automatically via a 0-10 V control system direct from an external regulator in a so-called damper control unit (of Fan Optimiser type). The extract airflow is controlled by the supply air in slave mode and can be offset.	The airflow regulation range is limi- ted by the set min. and max. values.
Constant motor speed %	The speed of the fans is controlled individually according to the entered setpoints.	
Dynamic pressure	The pressure in the ducts and the airflow are regulated dy- namically within the set min. and max. values.	Requires two pressure sensors, one in the supply air duct and one in the extract air duct and airflow measure- ment.
0-10V extract air slave	The supply airflow is measured by an external 0-10V signal and the extract airflow is regulated to the same value, with an offset option.	Not supplied by EXHAUSTO
0-10V supply air slave	The extract airflow is measured by an external 0-10V signal and the supply airflow is regulated to the same value, with an offset option.	Not supplied by EXHAUSTO

6.2.2 Temperature regulation

Method	Description	
Constant	The supply air temperature is held constant at the set value.	
supply air temperature		
	Method	Description
--	--	--
	Constant extract air temperature	The extract air temperature is held constant at the set value. Minimum and maximum supply air temperatures can be set.
	Constant room temperature	The room air temperature is held constant at the set value. Minimum and maximum supply air temperatures can be set. Please note! Requires external room sensor
	Constant extract/supply air differ- ence	The supply air temperature is held constantly lower than the extract air temperature at the set temperature difference. Min. and maxi. supply air temperature can be configured.
6.3 Operation		
6.3.1 Setpoint - Fan	control	
	This parameter in the Oper interface shows the current for airflows generated by th	rations menu indicates the setpoints for regulating the fans. The online user operation and alarm status together with the settings. The current values be VEX unit are also shown.
Constant pressure		
Constant pressure	 Supply air and return f and extract air duct. 	ans are regulated according to the pressure measured in the respective suppl
Constant pressure	 Supply air and return f and extract air duct. The VEX unit must be and one in the extract 	ans are regulated according to the pressure measured in the respective suppl fitted with two separate PTH pressure transmitters, one in the supply air duct air duct.
Constant pressure Possible settings	 Supply air and return f and extract air duct. The VEX unit must be and one in the extract Constant pressure – Constant pressure – Iation 	ans are regulated according to the pressure measured in the respective suppl fitted with two separate PTH pressure transmitters, one in the supply air duct air duct. WITHOUT modulated recirculation WITH modulated recirculation WITH VOC/CO ₂ Intermittent recirculation WITHOUT modulated recircu-
Constant pressure Possible settings	 Supply air and return f and extract air duct. The VEX unit must be and one in the extract Constant pressure – Constant pressure – lation 	ans are regulated according to the pressure measured in the respective suppl fitted with two separate PTH pressure transmitters, one in the supply air duct air duct. WITHOUT modulated recirculation WITH modulated recirculation WITH VOC/CO ₂ Intermittent recirculation WITHOUT modulated recircu- following applies:
Constant pressure Possible settings Max. airflow	 Supply air and return f and extract air duct. The VEX unit must be and one in the extract Constant pressure – Constant pressure – Iation For all three settings, the The airflow has a higher pr setpoint for pressure/speed airflow which limits further in 	ans are regulated according to the pressure measured in the respective suppl fitted with two separate PTH pressure transmitters, one in the supply air duct air duct. WITHOUT modulated recirculation WITH modulated recirculation WITH VOC/CO ₂ Intermittent recirculation WITHOUT modulated recircu- following applies: iority than the pressure/speed setpoint entered, i.e. if the desired pressure I is not achieved before the maximum entered airflow is reached, it is the ncrease of the fan speed.
Constant pressure Possible settings Max. airflow	 Supply air and return f and extract air duct. The VEX unit must be and one in the extract Constant pressure – Constant pressure – lation For all three settings, the The airflow has a higher pr setpoint for pressure/speed airflow which limits further in NB! The max. airflow cannon > Settings > Supply air/Extract	ans are regulated according to the pressure measured in the respective suppl fitted with two separate PTH pressure transmitters, one in the supply air duct air duct. WITHOUT modulated recirculation WITH modulated recirculation WITH VOC/CO ₂ Intermittent recirculation WITHOUT modulated recircu- following applies: iority than the pressure/speed setpoint entered, i.e. if the desired pressure I is not achieved before the maximum entered airflow is reached, it is the ncrease of the fan speed. of the set to a higher value than the max. unit airflow as set under: Factory ctract air.

Constant pressure – WITHOUT modulated recirculation

User Ins Coperating Temperature	Setpoint	Compensation	Alarm relay	External High
Sumpardude Sumpardude Sumpardude Sumpardude Sumpardude Fire Communication Setting Setting Shop	Set fan regul Constant p Constant p Constant p Constant p Constant p Constant p Max. airf Max. airf Max. airf Max. airf	Ilation ation ation air peed bow air peed bow air peed bow	Transmitter 50 Pa 200 Pa 18000 m³/h Transmitter 50 Pa 200 Pa 18000 m³/h 18000 m³/h Save stop to ne active alar	m ^m h
EXHAUSTO				

Prerequisite for setup

Fan regulation	
Constant pressure	~
Supply air	Transmitter
"П Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 mª/h
Extract air	Transmitter
Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 m³/h
Max. airflow	18000 m³/h
	Save

Fan regulation (supply/extract air):

• Low speed: Set the desired setpoint for duct pressure at Low speed

• EXcon Modules > Configure > Settings: Normal must be selected.

- High speed: Set the desired setpoint for duct pressure at high speed
- Max. airflow: Set the maximum airflow

Constant pressure – WITH modulated recirculation

🚹 User 🎽 🚺 Ins	staller			
Coperating	Setpoint	Compensation	Alarm relay	External High
 Summer/Winter Adjustment Fire 	Set fan regu	lation		
Br Communication	Fan regul Constant ; Recirc Minimum Supply , I Low s , I High s Max. airf Extract Max. airf Current op	ation vressure v vressure v v vressure v v v v v v v v v v v v v v v v v v v	0 % Transmitter 50 Pa 200 Pa 18000 m?/h Transmitter 18000 m?/h Save stop	
EXHAUSTO	Current su			"

• The exhaust fan follows the same speed (slave) as the supply air fan.

Prerequisite for setup

- EXcon Modules > Configure > Settings: Modulated recirculation must be selected.
- Factory > Configuration > Mechanical: Recirculation damper must be configured.
- Mark the field Recirculation VOC/CO2

Fan regulation	
Constant pressure	
Recirculation VOC/CC) ₂
Minimum outdoor air	0 %
Supply air	Transmitter
.n Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 m³/h
	[
Extract air	Iransmitter
Max. airflow	18000 m³/h
	Save

Fan regulation (supply air):

- Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
- Minimum outdoor air: Set the percentage of minimum outdoor air for modulated recirculation
- Low speed: Set the desired setpoint for duct pressure at Low speed
- High speed: Set the desired setpoint for duct pressure at high speed
- Max. airflow: Set the maximum airflow

L Temperat	ure Setpoint Compensation Alarm relay External High
 Summer/V Adjustme 	Minter Set fan regulation
(₩ Fire ₩ communi # Language ₩ Setting ₩ Shop	cation Fan regulation Constant pressure Pecirculation VOC/CO2 Setpoint max. VOC/CO2 Foo ppm Minimum outdoor air % Supply air I cow speed Foo Pa I cow speed Foo Pa Max. airflow Poo Pa P
	Extract air Transmitter Max. airflow 18000 m ³ /h Save Current status At least one active alarm

• At measured values below **Setpoint min. VOC/CO₂** the exhaust fan is stopped and the VEX unit runs full recirculation. See figure below.



Prerequisite for setup

Fan regulation	
Constant pressure 🗸	
Recirculation VOC/CO	2
Setpoint max. VOC/CO2	700 ppm
Setpoint min. VOC/CO2	650 ppm
Minimum outdoor air	0 %
Supply air	Transmitter
.n Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 m³/h
Extract air	Transmitter
Max. airflow	18000 m³/h
	Save

 EXcon Modules > Configure > Settings: Modulated Recirculation and VOC/CO₂ Intermittent Recirculation must be selected.

Fan regulation (supply air):

- Setpoint max. VOC/CO2: Set the setpoint for max. VOC/CO2
- Setpoint min. VOC/CO₂: Enter setpoint for min. VOC/CO₂
- Minimum outdoor air: This parameter **MUST** be set at 0% to stop the exhaust fan at VOC/CO₂ values below **Setpoint min VOC/CO₂**.
- Low speed: Set the desired setpoint for duct pressure at Low speed
- High speed: Set the desired setpoint for duct pressure at high speed
- Max. airflow: Set the maximum airflow



Constant airflow	
	 Supply air and return fans are regulated according to the airflow measured in the respective supply and extract air duct. Airflows are measured/estimated by measuring the difference between the static and dynamic pressure over the fans. The difference between the static and dynamic pressure is measured with pressure transmitters via
	either EXcon FanIO or PTH.
Possible settings	 Constant airflow – WITHOUT modulated recirculation Constant airflow – WITH modulated recirculation Constant airflow – WITH VOC/CO₂ Intermittent recirculation WITHOUT modulated recirculation
	For all three settings, the following applies:
Max. airflow	Maximum airflow for the VEX unit is set under: Factory > Settings > Supply air/Extract air.
Minimum airflow	Minimum airflow is permanently set in the EXcon control system as 15% of the maximum airflow. Setpoints for Low and High can thus never be set to less than this value.

Constant airflow – WITHOUT modulated recirculation

L Temperature	Setpoint C	ompensation	Alarm relay	External High		
Summer/Winter						
🖌 Adjustment	Set fan regulati	on				
b Fire						
+ Communication	Fan regulatio	on				
Language	Constant airflo	w 🗸				
Setting						
🙀 Shop	Supply air					
	.n Low spee	ed 🛛	6000 m ³ /h			
	High spee	- be	14000 m ³ /h	0 m³/h		
	a the state of the			0 m³/h 👍		
	Extract air			<u> </u>		
	n Low spee	d [5400 m ³ /h			
	High spee	ad [12600 m³/b			
	"III ngri spec	ju j	12000 111711		0 Pa	
	Max. airflow		18000 m³/h			
			Save		0 6	a
	Current opera	tion Alarm s	top			
	Current status	At least	one active alar	m		

Prerequisite for setup

• EXcon Modules > Configure > Settings: Normal must be selected.

Fan regulation	
Constant airflow	~
Supply air	
Low speed	6000 m³/h
_ High speed	14000 m³/h
Extract air	
Low speed	5400 m³/h
High speed	12600 m³/h
Max. airflow	18000 m ^s /h
	Save

Fan regulation (supply/extract air):

- Low speed: Enter the desired setpoint for flow at low speed
- High speed: Enter the desired setpoint for flow at high speed

Click on **Save** to save the settings.

Constant airflow – WITH modulated recirculation

Temperature	Setpoint Compensati	on Alarm relay	External High
Summer/Winter	Set fan regulation		
Adjustment	Set lan regulation		
Fire	Ean regulation	1	
Communication	Tunregulation	_	
Language	Constant airflow	~	
Setting	Recirculation VOC/	CO ₂	
snop	Setpoint max. VOC/C	O2 700 ppm	
		2,	
	Minimum outdoor air	0 %	
	Supply air		
	al ow speed	6000 mž/b	
	Low speed	44000	0 m³/h
	High speed	14000 m%n	· · · · · · · · · · · · · · · · · · ·
	Max aidlaw	40000 m3/h	+
	wax. amow	18000111-/11	0 m³/h
		Save	
	Current operation	larm eton	
	Current status	t least one active alarr	n

• The exhaust fan follows the same speed (slave) as the supply air fan.

Prerequisite for setup

- EXcon Modules > Configure > Settings: Modulated recirculation must be selected.
- Factory > Configuration > Mechanical: Recirculation damper must be configured.
- Mark the field Recirculation VOC/CO2

Fan regulation (supply air):

- Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
- Minimum outdoor air: Set the percentage of minimum outdoor air for modulated recirculation
- Low speed: Enter the desired setpoint for flow at low speed
- High speed: Enter the desired setpoint for flow at high speed

Click on Save to save the settings.

Constant airflow	
Recirculation VOC/CO2	
Setpoint max. VOC/CO2	700 ppm
Minimum outdoor air	0 %
Supply air	
.n Low speed	6000 m³/ł
High speed	14000 m³/ł
Max. airflow	18000 m³/h Save

Fan regulation

Constant airflow - WITH VOC/CO2 Intermittent recirculation

Temperature	Setpoint 0	ompensation	Alarm relay	External High
Summer/Winter Adjustment	Set fan regulati	on		
Fire	Fan regulatio	on		
Communication				
Language Setting	Constant airfio	w ⊻		
Shop	✓ Recirculat	ion VOC/CO ₂		
	Setpoint ma	x. VOC/CO ₂	700 ppm	
	Setpoint min	NOC/CO2	650 ppm	0 m³/h
	Minimum ou	tdoor air	0 %	
	Oursels air			
	Supply air			0 m³/h
	_n Low spee	ed	6000 m³/h	0 ppm
	High spe	ed	14000 m³/h	+
				0 m³/h
	Max. airflow		18000 m³/h	
			Save	
	Current opera	ition Alarm	stop	
	Current status	s Atlea	st one active alarn	n

- The exhaust air fan only operates at VOC/CO2 levels above Setpoint max. VOC/CO2.
- The exhaust fan follows the same speed (slave) as the supply air fan.
- At measured values below Setpoint min. VOC/CO₂ the exhaust fan is stopped and the VEX unit runs full recirculation. See figure below.



Prerequisite for setup

700 ppm

650 ppm

0 %

6000 m³/h

14000 m³/h

18000 m³/h

Fan regulation

Supply air

Low speed

High speed

Recirculation VOC/CO₂
 Setpoint max. VOC/CO₂

Setpoint min. VOC/CO2

Minimum outdoor air

• EXcon Modules > Configure > Settings: Modulated Recirculation and VOC/CO₂ Intermittent Recirculation must be selected.

Fan regulation (supply air):

- Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
- Setpoint min. VOC/CO₂: Enter setpoint for min. VOC/CO₂
- Minimum outdoor air: This parameter **MUST** be set at 0% to stop the exhaust fan at VOC/CO₂ values below **Setpoint min VOC/CO₂**.
- Low speed: Enter the desired setpoint for flow at low speed
- High speed: Enter the desired setpoint for flow at high speed

Click on **Save** to save the settings.

Extract air slave

- The supply air fan is regulated in accordance with pressure in the supply air duct and the extract air fan is regulated as a slave of the supply air fan with the possibility of offset.
- The VEX unit must be fitted with two separate PTH pressure transmitters the supply air duct.

Possible settings	 Extract air slave – WITHOUT modulated recirculation Extract air slave – WITH modulated recirculation Extract air slave - MED VOC/CO₂ Intermittent recirculation WITHOUT modulated recirculation 		
	For all three settings, the following applies:		
Max. airflow	The airflow has a higher priority than the pressure/speed setpoint entered, i.e. if the desired pressure setpoint for pressure/speed is not achieved before the maximum entered airflow is reached, it is the airflow which limits further increase of the fan speed.		
	NB! The max. airflow cannot be set to a higher value than the max. unit airflow as set under: Factory > Settings > Supply air.		
Minimum airflow	The minimum airflow is permanently set in the EXcon control system to 15% of the maximum airflow, and the minimum airflow has higher priority than the configured setpoint for pressure/speed.		

Extract air slave – WITHOUT modulated recirculation



Prerequisite for setup

Fan regulation	
Extract air slave	~
Supply air	Transmitter
Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 m³/h
Extract air	
Offset extract air	0 %
Max. airflow	18000 m³/h Save

• EXcon Modules > Configure > Settings: Normal must be selected.

Fan regulation (supply/extract air):

- Low speed: Set the desired setpoint for duct pressure at Low speed
- High speed: Set the desired setpoint for duct pressure at high speed
- · Max. airflow: Set the maximum airflow
- Offset extract air: Extract air follows the supply airflow, with an offset at a set value

Extract air slave – WITH modulated recirculation

🛔 User 🚺 🚺	staller					
Coperating	Setpoint	Compensation	Alarm relay	External High		
Summer/Winter			_			
🖌 Adjustment	Set fan reg	ulation				
👌 Fire			(
Communication	Fan regu	llation				
Language	Extract ai	r slave 🗸			A	
www.Setting	Recirc	ulation VOC/CO				
🦙 Shop	Setpoint	t max, VOC/CO	700 ppm			
		2	ree ppin	0 m³/h		
				U III /III		
	Minimur	n outdoor air	0 %	0 m³/h		
	Supply	air	Transmitter			
	n Low-	sneed	50 Pa			
	High	sneed	200 Pa		0 m³/h	
	Max air	flow	18000 m³/b		0 ppm	
	Widx. di	IIOW	10000 111 111		+	
	Extract	air			0 Pa	
	Offset e	xtract air	0 %			
	Max. air	flow	18000 m³/h	Current operation	Alarm stop	
			Save	Current status	At least one active alarm	
EXHAUSTO						

Prerequisite for setup

- EXcon Modules > Configure > Settings: Modulated recirculation must be selected.
- Factory > Configuration > Mechanical: Recirculation damper must be configured.
- Mark the field Recirculation VOC/CO2

Fan regulation	
Extract air slave	
Recirculation VOC/CC	D ₂
Setpoint max. VOC/CO2	2 700 ppm
Minimum outdoor air	0 %
Supply air	Transmitter
.n Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 m³/h
Extract air	
Offset extract air	0 %
Max. airflow	18000 m³/h Save

- Fan regulation (supply/extract air):
 - Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
 - Minimum outdoor air: Set the percentage of minimum outdoor air for modulated recirculation
 - Low speed: Set the desired setpoint for duct pressure at Low speed
 - High speed: Set the desired setpoint for duct pressure at high speed
 - Max. airflow: Set the maximum airflow
 - Offset extract air: Extract air follows the supply airflow, with an offset at a set value

Extract air slave - WITH VOC/CO2 Intermittent reirculation

🕌 User 🚺 🚺 Ins	ler
- Operating	
L Temperature	Setpoint Compensation Alarm relay External High
🐺 Summer/Winter	Out for some finance
🧹 Adjustment	Set fan regulation
🐞 Fire	For second store
Communication	Fan regulation
Language	Extract air slave
Setting	Recirculation VOC/CO2
🦞 Shop	Setpoint max. VOC/CO ₂ 700 ppm
	Setpoint min. VOC/CO ₂ 650 ppm 0 m ^y /h
	Minimum outdoor air 0 %
	Puepho air Transmitter
	Low speed 50 Pa 0 ppm
	Max. airflow 18000 m ³ /h 0 Pa
	Extract air
	Current operation Alarm stop
	Max. airflow 18000 m ³ /h Current status At least one active alarm
	Save
EXHAUSTO	

- The exhaust air fan only operates at VOC/CO2 levels above Setpoint max. VOC/CO2.
- At measured values below Setpoint min. VOC/CO₂ the exhaust fan is stopped and the VEX unit runs full recirculation. See figure below.



Prerequisite for setup

Fan regulation Extract air slave Recirculation VOC/CO2 Setpoint max. VOC/CO2 700 ppm Setpoint min. VOC/CO2 650 ppm Minimum outdoor air 0 % Supply air Transmitter 50 Pa Low speed High speed 200 Pa Max. airflow 18000 m³/h Extract air Offset extract air 0 % Max. airflow 18000 m³/ł Save EXcon Modules > Configure > Settings: Modulated Recirculation and VOC/CO₂ Intermittent Recirculation must be selected.

Fan regulation (supply/extract air):

- Setpoint max. VOC/CO2: Set the setpoint for max. VOC/CO2
- Setpoint min. VOC/CO2: Enter setpoint for min. VOC/CO2
- Minimum outdoor air: This parameter MUST be set at 0% to stop the exhaust fan at VOC/CO₂ values below Setpoint min VOC/CO₂.
- Low speed: Set the desired setpoint for duct pressure at Low speed
- High speed: Set the desired setpoint for duct pressure at high speed
- Max. airflow: Set the maximum airflow
- Offset extract air: Extract air follows the supply airflow, with an offset at a set value

Click on **Save** to save the settings.

Supply air slave

- The exhaust air fan is regulated in accordance with pressure in the extract air duct and the supply air fan is regulated as a slave of the exhaust air fan with the possibility of offset.
- The VEX unit must be fitted with two separate PTH pressure transmitters the extract air duct.

Possible settings	Supply air slave – WITHOUT modulated recirculation
	For this setting, the following applies:
Max. airflow	The airflow has a higher priority than the pressure/speed setpoint entered, i.e. if the desired pressure setpoint for pressure/speed is not achieved before the maximum entered airflow is reached, it is the airflow which limits further increase of the fan speed.
	NB! The max. airflow cannot be set to a higher value than the max. unit airflow as set under: Factory > Settings > Supply air.
Minimum airflow	The minimum airflow is permanently set in the EXcon control system to 15% of the maximum airflow, and the minimum airflow has higher priority than the configured setpoint for pressure/speed.

Supply air slave – WITHOUT modulated recirculation



Prerequisite for setup

Fan regulation	
Extract air slave	~
Supply air	Transmitter
Low speed	50 Pa
High speed	200 Pa
Max. airflow	18000 m³/h
Extract air	
Offset extract air	0 %
Max. airflow	18000 m³/h Save

• EXcon Modules > Configure > Settings: Normal must be selected.

Fan regulation (supply/extract air):

- Offset supply air: Supply air follows the extract airflow, with an offset at a set value
- Low speed: Set the desired setpoint for duct pressure at Low speed
- High speed: Set the desired setpoint for duct pressure at high speed
- Max. airflow: Set the maximum airflow

Constant VOC/CO ₂	
	• The VEX unit must be configured with a VOC/CO ₂ sensor.
	 The VOC/CO₂ sensor is either a room sensor or duct sensor (located in the extract air duct) and con-
	figured under: EXcon modules > Configure > Analogue in/out.
Possible settings	 Constant VOC/CO₂ - WITHOUT modulated recirculationExtract air slave – WITH modulated recirculation
	For this setting, the following applies:
Minimum airflow	

NB! The minimum airflow cannot be set to a lower value than 15% of the maximum airflow.

Max. airflow

NB! The min. airflow cannot be set to a higher value than the max. airflow as set under: Factory > Settings > Extract air.

Constant VOC/CO2 - WITHOUT modulated recirculation

👬 User 🚺 🚺 Ins	taller			
Coperating	Setpoint	Compensation	Alarm relay	External High
 Summer/Winter Adjustment 	Set fan reg	ulation		
 Fire Communication 	Fan regu	lation		
Language	Constant	VOC/CO2		
Y Shop	Supply Offset s I Low I High Min. air Max. air	r air upply air t air speed flow flow	0 % 1000 ppm 1000 ppm 5400 m ⁹ /h 12600 m ⁹ /h 18000 m ⁹ /h Save	0 m ³ h 0 m ³ h 0 ppm 0 m ³ h
EXHAUSTO	Current c Current s	peration Alarm tatus At lea	stop st one active alarr	n

- The function is used to maintain a constant/maximum VOC/CO2 level in a room or extract air duct.
- At a VOC/CO₂ level above the setpoint value, the extract air will be increased by modulation of the maximum airflow.
- At a VOC/CO₂ level below the setpoint value, the extract air will be decreased by modulation to the minimum airflow
- The supply airflow follows the extract airflow with a set offset (+/- %).

Low speed: Set the desired setpoint for duct pressure at Low speedHigh speed: Set the desired setpoint for duct pressure at high speed

• Offset supply air: Supply air follows the extract airflow, with an offset at a set value

Fan regulation	
Constant VOC/CO2	~
Supply air	
Offect supply air	0 %
Cliset supply all	0 /8
Extract air	
_n Low speed	1000 ppm
High speed	1000 ppm
Min. airflow	5400 m³/h
Max. airflow	12600 m³/h
Max airflow	18000 m³/b
Wax. annow	Save
	Save

Fan Optimiser

• The airflow/fan speed is regulated individually in the supply air and extract air by a 0-10V signal from the Belimo Fan Optimiser.

Possible settings

- Fan optimiser WITHOUT modulated recirculation
- Fan optimiser WITH modulated recirculation
- Fan optimiser WITH VOC/CO2 Intermittent recirculation WITHOUT modulated recirculation

Applies to all three settings:

Fan regulation (supply/extract air):

Click on Save to save the settings.

Min. airflow: Set the minimum airflowMax. airflow: Set the maximum airflow

Override, supply air

Fire	No: No active override in the event of a fire alarm				
	Yes: In the event of fire, the analogue output Fan optimiser, supply air is over-				
	ridden to 0V or 10V, depending on the fans' setting below: Installer > Fire >				
	Fire damper .				
	 If the setting is 0% for both fans, the output is overridden to 10V and the 				
	dampers to the outside are closed.				
	 If the setting is 0% for only one of the fans, the output is overridden to 0V 				
	and the dampers to the outside are open.				
Cooling	No: No active overrides on activation of cooling need.				
	Yes: In the event of cooling needs, the analogue output Fan optimiser, supply				
	air is overridden to 0V, the digital output				
	Fan optimiser, supply air is connected and the dampers are opened				
Summer night	No: No active overrides in connection with activation of summer night cooling.				
cooling	Yes: When summer night cooling is activated, the analogue output Fan opti-				
	miser, supply air is overridden to 0V, the digital output Fan optimiser, supply				
	airis connected, and the dampers are opened.				

Override, extract air

Fire	No: No active override in the event of a fire alarm
	 Yes: In the event of a fire, the analogue output Fan optimiser, extract air is overridden to 0V or 10V, depending on the fans' settings below: Installer > Fire > Fire damper . If the setting is 0% for both fans, the output is overridden to 10V and the dampers to the outside are closed. If the setting is 0% for only one of the fans, the output is overridden to 0V and the dampers to the outside are open.
Cooling	No: No active overrides on activation of cooling need.
	Yes: In the event of a need for cooling, the analogue output Fan optimiser, ex- tract air is overridden to 0V, the digital output. Fan optimiser, extract air is connected and the dampers are opened.
Summer night	No: No active overrides in connection with activation of summer night cooling.
cooling	Yes: When summer night cooling is activated, the analogue output Fan opti- miser, extract air is overridden to 0V, the digital output Fan optimiser, extract air is connected and the dampers are opened

Fan optimiser - WITHOUT modulated recirculation

👬 User 🚺 İns	taller		
Coperating	Setpoint Compensation	Alarm relay	External High
Summer/Winter Summer/Winter Adjustment Communication Communication Setting Setting Shop	Set fan regulation Fan regulation Fan optiniser V Supply air Fan opt., override Fire Cooling Summer night cooling Extract air Fan opt., override Fire Cooling Summer night cooling Max. airflow	No × No × No × No × No × No × 18000m?/h save save ×	
EXHAUSTO	Current status At leas	t one active alarm	

Prerequisite for setup

Fan regulation	
Fan optimiser 💌	
Supply air	
Fan opt., override	
Fire	No 🗸
Cooling	No 🗸
Summer night cooling	No 🗸
Extract air	
Fan opt., override	
Fire	No 🗸
Cooling	No 🗸
Summer night cooling	No 🗸
Max. airflow	18000 m³/h
	Save

• EXcon Modules > Configure > Settings: Normal must be selected.

Fan regulation (supply/extract air):

• Fan optimiser override, supply/extract air, see Table "Applicable to all three settings"

Fan Optimiser – WITH modulated recirculation



Prerequisite for setup

- EXcon Modules > Configure > Settings: Modulated recirculation must be selected.
- Factory > Configuration > Mechanical: Recirculation damper must be configured.
- Mark the field Recirculation VOC/CO2

Fan regulation (supply/extract air):

- Setpoint max. VOC/CO2: Set the setpoint for max. VOC/CO2
- Minimum outdoor air: Set the percentage of minimum outdoor air for modulated recirculation
- Fan optimiser override, supply/extract air, see Table "Applicable to all three settings"

Click on Save to save the settings.

Fan optimiser	✓	
Recirculation VOC/ Setpoint max. VOC/C	/CO ₂ CO ₂ 700 pp	n
Minimum outdoor air	0 %	
Supply air		
Fan opt., override		
Fire	No 🗸	
Cooling	No 🗸	
Summer night cooling	g No 🗸	
Extract air		
Fan opt., override		
Fire	No 🗸	
Cooling	No 🔽	
Summer night cooling	g No 🗸	
Max. airflow	18000 m	3
	Sar	h

Fan regulation

Fan optimiser – WITH VOC/CO₂ Intermittent recirculation

🚹 User 🏼 🚺 In:	staller					
🕂 Operating						
👃 Temperature	Setpoint	Compensation	Alarm relay	External High		
🔶 Summer/Winter	Set fan regi	lation				~
🧹 Adjustment	Get lan regt	alation				
💧 Fire	Ean room	lation				
Communication	Fairregu	lation				
Language	Fan optim	niser 🗸				
Setting	Recirc	ulation VOC/CO2				
🙀 Shop	Setpoint	max. VOC/CO ₂	700 ppm			
	Setpoint	min. VOC/CO	650 ppm	0 m³/h		
		2				
				0 m³/h		
	Minimun	n outdoor air	0 %			
	Supply	air			0 m³/h	
	Fan opt.	, override			0 mga	
	Fire		No 🗸		· · · · · · · · · · · · · · · · · · ·	
	Cooling		No 🗸		0 m³/h	
	Summer	r night cooling	No 🗸			
	Extract	air				
	Fan opt	. override				
	Fire	,	No 🗸	Current operation	Alarm stop	
	Cooling		No 🗸	Current status	At least one active alarm	
	Summe	r niaht coolina	No Y			
	Maria	a	10000 11			
	Max. air	now	18000 m³/h			~
EXHAUSTO			Save			

- The exhaust air fan only operates at VOC/CO2 levels above Setpoint max. VOC/CO2.
- At measured values below **Setpoint min. VOC/CO₂** the exhaust fan is stopped and the VEX unit runs full recirculation. See figure below.



Prerequisite for setup

Fan regulation Fan optim Recirculation VOC/CO2 Setpoint max. VOC/CO2 700 ppm Setpoint min. VOC/CO2 650 ppm Minimum outdoor air 0 % Supply air Fan opt., override No **v** No **v** No **v** Fire Cooling Summer night cooling Extract air Fan opt., override No 🗸 No V Cooling Summer night cooling 18000 m³/h Max. airflow

 EXcon Modules > Configure > Settings: Modulated Recirculation and VOC/CO₂ Intermittent Recirculation must be selected.

Fan regulation (supply air):

- Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
- Setpoint min. VOC/CO2: Enter setpoint for min. VOC/CO2
- Minimum outdoor air: This parameter MUST be set at 0% to stop the exhaust fan at VOC/CO₂ values below Setpoint min VOC/CO₂.
- Fan optimiser override, supply/extract air, see Table "Applicable to all three settings"

Click on Save to save the settings.

For more general information on the Belimo Fan Optimiser, visit www.belimo.com or go directly by using this link: www.belimo.eu/pdf/e/COU24-A-MP_2_2_en.pdf

Fan optimiser slave	The airflow/fan Optimiser.When the extra	speed is regulated individually in the supply air by a 0-10V signal from the Belimo Fan ct air fan is operating it follows the supply air fan with a set offset (+/-%).
Possible settings	 Fan optimiser Fan optimiser Fan optimiser culation 	slave - WITHOUT modulated recirculation slave – WITH modulated recirculation slave - WITH VOC/CO ₂ Intermittent recirculation WITHOUT modulated recir-
Override, extract air		
	Fire	No: No active override in the event of a fire alarm
		 Yes: In the event of a fire, the analogue output Fan optimiser, extract air is overridden to 0V or 10V, depending on the fans' settings below: Installer > Fire > Fire damper . If the setting is 0% for both fans, the output is overridden to 10V and the dampers to the outside are closed. If the setting is 0% for only one of the fans, the output is overridden to 0V and the dampers to the outside are open.
	Cooling	No: No active overrides on activation of cooling need.
		Yes: In the event of a need for cooling, the analogue output Fan optimiser, ex- tract air is overridden to 0V, the digital output. Fan optimiser, extract air is connected and the dampers are opened.
	Summer night	No: No active overrides in connection with activation of summer night cooling.
	cooling	Yes: When summer night cooling is activated, the analogue output Fan opti- miser, extract air is overridden to 0V, the digital output Fan optimiser, extract air is connected and the dampers are opened

Fan optimiser slave - WITHOUT modulated recirculation

🚺 User 🚺 🚺 Insi	Installer	
- Operating		
Temperature	Setpoint Compensation Alarm relay External High	
Summer/Winter		
🖌 Adjustment	Set fan regulation	
👌 Fire		
Communication	Fan regulation	
E Language	Fan optimiser stave	
www.Setting		
🦙 Shop	Extract air	
	Offset extract air 0 %	
	Fan opt., override	
	Fire No 🗸 0 m³/h 👉 🗖 🖓 🖗	
	Cooling No V	
	Summer night cooling	
	Max. airflow 18000 m³/h	
	Save	0 m³/h
		0 m³/h
	Current operation Alarm stop	
	Current status At least one active alarm	
EXHAUSTO		

Prerequisite for setup

Fan regulation	
Fan optimiser slave	
Extract air	
Offset extract air	0 %
Fan opt., override	
Fire	No 🗸
Cooling	No 🗸
Summer night cooling	No 🗸
Max. airflow	18000 m³/h Save

• EXcon Modules > Configure > Settings: Normal must be selected.

Fan regulation (extract air):

- Offset: Extract air follows the supply airflow, with an offset at a set value
- Fan optimiser override, extract air, see Table "Applicable to all three settings"

Fan Optimiser slave – WITH modulated recirculation



Prerequisite for setup

- EXcon Modules > Configure > Settings: Modulated recirculation must be selected.
- Factory > Configuration > Mechanical: Recirculation damper must be configured.
- Mark the field Recirculation VOC/CO2

Fan regulation	
Fan optimiser slave	
✓ Recirculation VOC/CO ₂	
Setpoint max. VOC/CO2	700 ppm
Minimum outdoor air	0 %
Extract air	
Offset extract air	0 %
Fan opt., override	
Fire	No 🗸
Cooling	No 🗸
Summer night cooling	No 🗸
Max. airflow	18000 m³/h
	Save

- Fan regulation (extract air):
 - Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
 - Minimum outdoor air: Set the percentage of minimum outdoor air for modulated recirculation
 - Fan optimiser slave override, extract air, see Table "Applicable to all three settings"

Fan optimiser slave – WITH VOC/CO2 Intermittent recirculation

🕌 User 🚺 İns	taller		
Coperating	Setpoint Compensation	Alarm relay	External High
Summer/Winter Adjustment Fire Communication Language Setting	Set fan regulation Fan regulation Fan optimiser slave		
👾 Shop	Setpoint max. VOC/CO Setpoint min. VOC/CO	2 2 700 ppm 2 650 ppm	
	Minimum outdoor air Extract air Offset extract air Fan opt., override Fire Cooling Summer niatt applies		0 m ^y h 0 ppm 0 m ^y h
	Current operation Ala	18000 m ³ /h Save	
EXHAUSTO			

- The exhaust air fan only operates at VOC/CO2 levels above Setpoint max. VOC/CO2.
- At measured values below **Setpoint min. VOC/CO₂** the exhaust fan is stopped and the VEX unit runs full recirculation. See figure below.



Prerequisite for setup

Fan regulation Fan optimiser slave Fan optim Setpoint max. VOC/CO2 700 ppm . 650 ppm Setpoint min. VOC/CO2 Minimum outdoor air 0 % Extract air Offset extract air 0 % Fan opt., override No V Fire Cooling Summer night cooling No 🗸 Max. airflow 18000 m³/h Sa

• EXcon Modules > Configure > Settings: Modulated Recirculation and VOC/CO₂ Intermittent Recirculation must be selected.

Fan regulation (supply air):

- Setpoint max. VOC/CO₂: Set the setpoint for max. VOC/CO₂
- Setpoint min. VOC/CO2: Enter setpoint for min. VOC/CO2
- Minimum outdoor air: This parameter MUST be set at 0% to stop the exhaust fan at VOC/CO₂ values below Setpoint min VOC/CO₂.
- Fan optimiser override, supply/extract air, see Table "Applicable to all three settings"

Click on **Save** to save the settings.

For more general information on the Belimo Fan Optimiser, visit www.belimo.com or go directly by using this link:

www.belimo.eu/pdf/e/COU24-A-MP_2_2_en.pdf

Constant motor speed %

• The speed of the fans is controlled individually according to the entered setpoints for the revolutions per minute.

Possible settings

- Constant motor speed % WITHOUT modulated recirculation
- Constant motor speed % WITH modulated recirculation
- Constant motor speed % WITH VOC/CO₂ Intermittent recirculation WITHOUT modulated recirculation

Constant motor speed % – WITHOUT modulated recirculation

Operating Temperature	Setpoint	Compensation	Alarm relay	External High
Summer/Winter Adjustment Fire Communication Language Seting Seting	Set fan regu Constant Supply I Low s I High Extract I Low s I High Max. air	alation lation motor speed % air air speed speed speed speed speed	25.0 % 50.0 % 50.0 % 50.0 % 18000 m/h Save	
EXHAUSTO	Current o Current st	peration Alarm atus At lea	i stop ist one active alar	m

Prerequisite for setup • EXcon Modules > Configure > Settings: Normal must be selected.

Fan regulation Constant motor speed % ▼ Supply air ,i Low speed 250 % ,i High speed 50.0 % Extract air ,i Low speed ,i High speed 50.0 % Max. airflow 18000 m³/h

Fan regulation (supply/extract air):

- Low speed: Set the desired setpoint for fan speed in % in case of at low speed
- High speed: Set the desired setpoint for fan speed in % in case of at high speed

Constant motor speed % – WITH modulated recirculation

Temperature	Setpoint	Compensation	Alarm relay	External High
Summer/Winter	-		_	
Adjustment	Set fan re	gulation		
Fire				
Communication	Fan reg	Julation		
Language	Consta	nt motor speed % 🗸		
Setting	Z Reci	rculation VOC/CO.		
🖞 Shop	Setnoi	nt max_VOC/CO_	700 ppm	
	00,00		700 ppm	
	Minim	um outdoor air	0 %	
	Suppl	y air		
	_n Lov	/ speed	25.0 %	
	THia	h speed	50.0 %	0 m³/h
		<u> </u>		0 ppm
	Extra	rt air		· · · · · · · · · · · · · · · · · · ·
		, cun		U m ⁴ m
	Max. a	irflow	18000 m³/h	
			Save	
	Current	operation Alarm	n stop	
	Current	status At lea	ast one active alar	m

• The exhaust fan follows the same speed (slave) as the supply air fan.

Prerequisite for setup

Fan regulation	
Constant motor speed %	
✓ Recirculation VOC/CO ₂	
Setpoint max. VOC/CO ₂	700 ppm
Minimum outdoor air	0 %
Supply air	
Low speed	25.0 %
High speed	50.0 %
Extract air	
Max. airflow	18000 m³/h
	Save
	Caro

- EXcon Modules > Configure > Settings: Modulated recirculation must be selected.
- Factory > Configuration > Mechanical: Recirculation damper must be configured.
- Mark the field Recirculation VOC/CO2

Fan regulation (supply air):

- Setpoint max. VOC/CO2: Set the setpoint for max. VOC/CO2
- Minimum outdoor air: Set the percentage of minimum outdoor air for modulated recirculation
- Low speed: Enter the desired setpoint for flow at low speed
- High speed: Enter the desired setpoint for flow at high speed

Constant motor speed – WITH VOC/CO2 Intermittent recirculation

Operating Setpoint Compensation Alam relay External High Summer Winder Adjustment File Set fan regulation Communication Constant motor speed % • • Constant motor speed % • • Recirculation VOC/CO2 Setpoint max. VOC/CO2 700 ppm Setpoint max. VOC/CO2 650 ppm Minimum outdoor air % Supply air 0% Low speed 250 % High speed 500 % Extract air 0m th Max. airflow 18000 m th Surve Current operation Alam relay Alam relay	🕌 User 🚺 🚺	taller					
Temperature Setpoint Company automation Alarm relay External High Setpoint Set fan regulation Fan regulation Fire Communication Constant motor speed % © Setpoint Constant motor speed % © Period (CO2) Setpoint max. VOC/CO2 560 ppm Setpoint max. VOC/CO2 560 ppm Minimum outdoor air 0% Supply air 0% Low speed 250 % High speed 500 % Extract air Max. airflow Max. airflow 18000 m²h Supper Server to peration Alarm stop Current operation Alarm stop Current status At least one active alarm	2 Operating						
Set fan regulation Fran regulation Constant moor speed % © Setpoint max. VOC/CO2 Setpoint max. VOC/CO2 Setpoi	Temperature	Setpoint	Compensation	Alarm relay	External High		
Set fan regulation Fine Communication Extraguage Set string Set point max. VOC/CO2 Supply air I Low speed Set point max. Max. airflow 18000 m ⁴ h Save	🐺 Summer/Winter	0-14-1-1-1-1					
Fine Fan regulation Communication Constant motor speed % Setpoint max. VOC/CO2 700 ppm Setpoint max. VOC/CO2 650 ppm Minimum outdoor air % Supply air 0 % Low speed 50.0 % Extract air 0 % Max. airflow 18000 m?h Sure Current operation Alt least one active alarm	🧹 Adjustment	Set fan regu	llation				
Pain regulation Constant motor speed % Setpoint max. VOC/CO2 Supply air IL cove speed Max. airflow 18000 m ² h Swee Current operation Alarm stop Current status At least one active alarm	谢 Fire	_	•	(
Constant motor speed % Setting Setting Setpoint max. VOC/CO2 Setpoint min. VOC/CO2 Setpoint min. VOC/CO2 650 ppm Minimum outdoor air % Supply air I Low speed Stipply air I Low speed Extract air Max. airflow 18000 m ³ h Save Current operation Alarm stop Current status At least one active alarm	Communication	⊢an regu	lation				
Setpoint max. VOC/CO2 Setpoint max. VOC/CO2 Setpoint max. VOC/CO2 Setpoint max. VOC/CO2 Setpoint min. VOC	Language	Constant	motor speed % 🗸				
Setpoint max. VOC/CO2 700 ppm Setpoint min. VOC/CO2 650 ppm Minimum outdoor air % Supply air 0 % I Low speed 250 % High speed 600 % Extract air 0 m ³ h Max. airflow 18000 m ³ h Save Current operation Alarm stop Current status At least one active alarm	www.Setting	Recirc	ulation VOC/CO2				
Setpoint min. VOC/Co2 650 pm Minimum outdoor air 0 % Supply air 0 % I Low speed 25.0 % High speed 500 % Extract air 0 m?h Max. airflow 18000 m?h Save Current operation Alarm stop Current status At least one active alarm	🦙 Shop	Setpoint	max. VOC/CO	700 ppm			
Minimum outdoor air 0% Supply air 0% Low speed 25.0 % High speed 50.0 % Extract air 0m th Max. airflow 18000 m th Save Current operation Alarm stop Current status At least one active alarm		Setpoint	min VOC/CO	650 ppm	0.%		
Minimum outdoor air 0 % Supply air 0 % I_Low speed 250 % High speed 600 % Extract air 0 m% Max. airflow 18000 m%h Save Current operation Alarm stop Current status At least one active alarm			2 1	ooo ppiii			
Minimum outdoor air 0 % Supply air I Low speed 250 % High speed 500 % Extract air Max. airflow 18000 m ⁵ /h Save Current operation Alarm stop Current status At least one active alarm					0 %		
Supply air 25.0 % II Low speed 25.0 % II High speed 50.0 % Extract air 0 m%h Max. airflow 18000 m%h Save Current operation Alarm stop Current status At least one active alarm		Minimun	n outdoor air	0 %	_		
Supply arr In Low speed 250 % 600 % Extract air Max. airflow 18000 m ³ h Save Current operation Alarm stop Current status At least one active alarm							
I Low speed 25.0 % I High speed 50.0 % Extract air 0 m%h Max. airflow 18000 m%h Save Current operation Alarm stop Current status At least one active alarm		Supply	air			0 m³/h	
Ill High speed 50.0 % Extract air 0 m³/h Max. airflow 18000 m³/h Save Current operation Alarm stop Current status At least one active alarm		In Low s	speed	25.0 %		0 ppm	
Extract air 0 m³h Max. airflow 18000 m³h Save Current operation Alarm stop Current status At least one active alarm		High	speed	50.0 %		+	
Extract air Max. airflow 18000 m ³ /h Current operation Alarm stop Save Current status At least one active alarm						0 mª/h	
Max. airflow 18000 m ³ /h Current operation Alarm stop Save Current status At least one active alarm		Extract	air				
Max. airflow 18000 m ³ /h Save Current operation Alarm stop Current status At least one active alarm							
Max. airtiow 18000m/m Current operation Alarm stop Save Current status At least one active alarm			-		Oursent an artist	Ala	
Save Current status At least one active alarm		Max. air	now	18000 m%n	Current operation	At least one active clarm	
				Save	Current status	At least one active alarm	
EXHAUSTO	EXHAUSTO						

- The exhaust air fan only operates at VOC/CO2 levels above Setpoint max. VOC/CO2.
- The exhaust fan follows the same speed (slave) as the supply air fan.
- At measured values below **Setpoint min. VOC/CO₂** the exhaust fan is stopped and the VEX unit runs full recirculation. See figure below.



Prerequisite for setup

Fan regulation	
Constant motor speed % 🗸	
✓ Recirculation VOC/CO ₂	
Setpoint max. VOC/CO2	700 ppm
Setpoint min. VOC/CO2	650 ppm
Minimum outdoor air	0 %
Supply air	
_n Low speed	25.0 %
_I High speed	50.0 %
Extract air	
Max. airflow	18000 m³/h
	Save

• EXcon Modules > Configure > Settings: Modulated Recirculation and VOC/CO₂ Intermittent Recirculation must be selected.

Fan regulation (supply air):

- Setpoint max. VOC/CO2: Set the setpoint for max. VOC/CO2
- Setpoint min. VOC/CO₂: Enter setpoint for min. VOC/CO₂
- Minimum outdoor air: This parameter **MUST** be set at 0% to stop the exhaust fan at VOC/CO₂ values below **Setpoint min VOC/CO₂**.
- · Low speed: Enter the desired setpoint for flow at low speed
- High speed: Enter the desired setpoint for flow at high speed

Click on $\ensuremath{\textbf{Save}}$ to save the settings.

6.3.2 Dynamic pressure aDCV

The Dynamic Pressure function (aDCV) is an energy efficient control method that controls the dynamic duct pressure in relation to the airflow.

Unlike the **Constant pressure** regulation type, the **Dynamic pressure (aDVC)** regulators also take into account the actual airflow in the pressure calculations and calculate a new pressure setpoint:

- Supply air and exhaust air fans are regulated according to the dynamic pressure measured in the respective supply and extract air ducts.
- The VEX unit must be fitted with two separate PTH pressure transmitters, one in the supply air duct and one in the extract air duct.
- The unit must be supplied with airflow control (AFC)

NB. The actual setpoint for **Dynamic pressure (aDVC)** is calculated according to the formulas in a predefined pressure/flow curve.



For fan regulation 'Dynamic pressure' without modulated re-circulation, the following applies:

The EXcon control system continuously calculates setpoints between the minimum and maximum values of the pressure in the ducts. The speed of the fans is thereby also continuously regulated and provides an energy-efficient control method.



NB!

The maximum airflow cannot be set at a higher value than the maximum airflow set as below: Factory > Settings > Supply air/Extract air.

Minimum airflow cannot be set at less than 15% of maximum airflow.

• EXcon Modules > Configure > Settings: Normal must be selected.

Prerequisite for setup

namic pressure 🗸	Fan regulation (supply/extract air):									
Jpply air Transmitter	Max. airflow: The set maximum airflow.									
ix. airflow 1200 m³/h n. airflow 600 m³/h	Min. airflow: Set minimum airflow.	Min. airflow: Set minimum airflow.								
n. pressure 80 P	Maximum pressure Set maximum pressure									
ktract air Transmitter	Minimum pressure Set minimum pressure	Iviinimum pressure Set minimum pressure								
ax. airflow 1200]m³/n n. airflow 600]m³/n ax. pressure 180 n. pressure 80	Press Save to save the settings.									
ux. airflow 4500 m³/h Save										
os for commis-										
oning with 'Dy-	adapt to the system, which takes a long time	annow and duct pressure will continuously								
DCV)	This is how you do it:									
,	•									
	1. The zones are commissioned at e.g. 200 Pa, v	where the system maintains the same pressure								
	in the duct.	in the duct.								
	 The zones must be commissioned according to Once commissioning is complete the fan regulation 	 The zones must be commissioned according to basic ventilation. Once commissioning is complete, the fan regulation is changed to Dynamic Pressure. Then 								
	the aDCV will adjust to the duct pressure nece	the aDCV will adjust to the duct pressure necessary to maintain the same airflow.								
	 If necessary, you can check the zones and fine-tune them. 									
	5. When the individual zones are forced, aDCV w airflow.	ill automatically increase the duct pressure and								
8.3 Compensatic	 5. When the individual zones are forced, aDCV wairflow. 5. This parameter in the Operation menu allows compension perature. 	ation for fan speed depending on the outdoor t								
3.3 Compensatio	 5. When the individual zones are forced, aDCV wairflow. 5. When the individual zones are forced, aDCV wairflow. 5. This parameter in the Operation menu allows compension perature. 6. Regulation modes - can Compensation be selected. 	ill automatically increase the duct pressure and attack of the second se								
3.3 Compensatic	 5. When the individual zones are forced, aDCV wairflow. 5. This parameter in the Operation menu allows compension perature. 6. Regulation modes - can Compensation be selected. Constant pressure 	ation for fan speed depending on the outdoor t Yes								
8.3 Compensatio	 5. When the individual zones are forced, aDCV wairflow. Dn This parameter in the Operation menu allows compension perature. Regulation modes - can Compensation be selected. Constant pressure. Constant airflow. 	ill automatically increase the duct pressure and ation for fan speed depending on the outdoor t i? Yes Yes								
3.3 Compensatio	 5. When the individual zones are forced, aDCV wairflow. 5. This parameter in the Operation menu allows compensation perature. 7. Regulation modes - can Compensation be selected. 7. Constant pressure. 7. Constant airflow. 7. Supply air slave. 	ation for fan speed depending on the outdoor t I? Yes Yes Yes Yes Yes								
8.3 Compensatio	5. When the individual zones are forced, aDCV wairflow.	ill automatically increase the duct pressure and ation for fan speed depending on the outdoor t i? Yes Yes Yes Yes Yes								
3.3 Compensatio	5. When the individual zones are forced, aDCV wairflow.	ill automatically increase the duct pressure and ation for fan speed depending on the outdoor t i? Yes Yes Yes Yes No								
8.3 Compensatio	5. When the individual zones are forced, aDCV wairflow.	ill automatically increase the duct pressure and ation for fan speed depending on the outdoor t i? Yes Yes Yes Yes No No No								
3.3 Compensatio	5. When the individual zones are forced, aDCV wairflow.	ill automatically increase the duct pressure and ation for fan speed depending on the outdoor t i? Yes Yes Yes Yes No No No No No								
3.3 Compensatio	5. When the individual zones are forced, aDCV wairflow.	ill automatically increase the duct pressure and ation for fan speed depending on the outdoor t i? Yes Yes Yes Yes No No No No No								



- Where outdoor air temperature is falling, the fan speed may be lowered in accordance with the entered curve.
- The entered setpoint will be offset according to the entered compensated setpoint when the outdoor air temperature is within the set compensation curve.
- The outdoor air temperature is measured with an outdoor air temperature sensor or a sensor in the outdoor air intake.

Ventilation compensation:

- Min. outdoor air temperature: Set the outdoor temperature for full compensation
- Max. outdoor air temperature Set the outdoor temperature for start compensation setpoint for duct pressure at high speed
- Max. compensation: Maximum setpoint reduction as a % at minimum outdoor air temperature

Click on Save to save the settings.

6.3.4 Alarm relay

Ventilation compensation Selected Outdoor air temperature

Min. outdoor air temp.

Max. outdoor air temp.

Current compensation

Max. compensation

Supply air

Extract air

0.0°C

-20.0 °C 5.0 °C

25.9

0.0%

0 Pa

0 Pa

Save

With this parameter in the menu **Operation** the function alarm relay to be used may be selected **User alarm** must be set. The EXcon system has two digital outputs of which one is always configured to follow the A-alarms.

Alarm relay functions

• In addition to alarms, alarm relay functions can also be used to monitor the operation of e.g. an extra fan.



Alarm relay setting

• The two digital outputs are configured under EXcon Modules > Configure > Digital in/out.

B Alarm	The digital output configured for the B alarm relay follows B alarms.
Follow low speed	The digital output configured for the B alarm relay follows low speed. The A alarm relay is activated by both A alarms and B alarms.
Follow high speed	The digital output configured for the B alarm relay follows high speed. The A alarm relay is activated by both A alarms and B alarms.
Summer night cooling	The digital output configured for the B alarm relay follows summer night cooling. The A alarm relay is activated by both A alarms and B alarms.

Press Save to save the settings.

6.3.5 External High

With this parameter in the menu **Operation** it is possible to increase the fan speed temporarily for a limited period of time.

- If the VEX unit has stopped, activation of the digital input will start the VEX unit at high speed for the set period of time.
- If the VEX unit is operating at low speed, the VEX unit will change to high speed for the set period of time.
- If the VEX unit is already at high speed in relation to the set weekly program, the VEX unit will remain at high speed for the set time.
- A alarms always have a higher priority.

	Compensation Alarm relay External High Compensation Alarm relay
	Adjustment Set run-on time on external high input
	Communication External high input
	Language Run-on time 60 minutes
	Save Save
	EXHAUSTO
Dueue autoite feu est	The divided broad is see forward to the function under EV and Madeda & Ocoffman & Divided in fact
Prerequisite for set-	 The digital input is configured to the function under: Excon Modules > Configure > Digital in/out
up	- nign speed.
	External high input
	 Run-on time: Set the time that the VEX unit is to run at high speed.
	Press Save to save the settings.
6.4 Temperature	
6.4.1 Regulation	
U U	
	This parameter in the menu Temperature can be used for controlling and regulating the temperature.
	The temperature can be set to perform regulation according to the following operating modes:
	Constant supply air
	Constant extract air
	Constant room
	Constant supply air/extract air difference
External setnoint	External setucint allows the entered setucint for the supply air temperature to be offset $\pm 1.5^{\circ}$ C by
	means of a setpoint setter at an external location, e.g. in the room.
	Mark in order to see:
	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Con-
	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out.
	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out.
	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	 Mark in order to see: Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.
Constant supply air	Mark in order to see: • Shown only when the input Temp. setpoint offset is configured under: EXcon modules > Configure > Analogue in/out. Please note! Cannot be selected in the regulation mode Constant supply/extract air difference.



- Temperature is regulated according to constant supply air temperature, as measured by the sensor in the supply air duct.
- The setpoint for supply air temperature is set under: User > Temperature > Setpoint.

Temperature regulation	
Constant supply air	~
Current temperature	0.0°C
Setpoint	20.0°C
Room temp. sensor	0.0 °C
External setpoint	
Selected	
External offset	+2.7°C
Corrected setpoint	22.7°C
	Save

Temperature regulation:

 Room temperature sensor correction: Set correction value for the room temperature sensor Settings range +/-3°C.

Click on **Save** to save the settings.

Constant extract air



- Temperature is regulated according to constant extract air temperature, as measured by the sensor in the extract air duct.
- The setpoint for supply air temperature is set under: User > Temperature > Setpoint.

Temperature regulation:

- Room temperature sensor correction: Set correction value for the room temperature sensor Settings range +/-3°C.
- Max. supply air: Set max. permitted temperature for supply air
- Min. supply air: Set min. permitted temperature for supply air

Temperature regulation	
Constant extract air	~
Current temperature	0.0°C
Setpoint	20.0°C
Room temp. sensor	0.0 °C
Max. supply air	22.0 °C
Min. supply air	20.0 °C
External setpoint	
Selected	12.7%
Carrante di antra int	72.7 0
Corrected setpoint	0.0 C
	Save

Click on **Save** to save the settings.

Constant room



- Temperature is regulated according to constant room temperature, as measured by the sensor in the room.
- The setpoint for supply air temperature is set under: User > Temperature > Setpoint.

Temperature regulation:

remperature regulation	
Constant room	~
Current temperature	0.0°C
Setpoint	20.0 °C
Room temp. sensor	0.0 °C
Max. supply air	22.0 °C
Min. supply air	20.0 °C
External setpoint	
Selected	
External offset	+2.7 °C
Corrected setpoint	24.1 °C

- Room temperature sensor correction: Set correction value for the room temperature sensor Settings range +/-3°C.
- Max. supply air: Set max. permitted temperature for supply air
- Min. supply air: Set min. permitted temperature for supply air

Click on **Save** to save the settings.

Constant supply/extract difference

Save

User 🛃 Installer								
Coperating	Regulation	Recirculation	Cooling	Summer night	Humidification	Dehumidification	Heating	
SummerMinter								
🖌 Adjustment	Set tempera	ature regulation						
👌 Fire	Tempera	ture regulation		1				
Communication	Constant	eupply air/extract air	difference M					
Language	Joonstant	Supply an/extract an						
Setting	Current	temperature	0.0°C					
🦙 Shop	Setpoint	t difference	3.0 °C	0.0 °C				
	Room te	emp. sensor	0.0 °C	-0.1°C				
	Max. su	pply air	22.0 °C					
	Min. sup	pply air	20.0 °C					
	Externa	l setpoint		• 28.2	2 °C	0.0 °C		
	✓ Select External	cea Loffeet	+2.7%					
	Corrects	ad setpoint	·2.7 C			0.0.*C		
	Contecte	su serpoint	0.0 0	6		0.0 0		
			Save		+2.7 °C			
				∩∘c				
				22.0°	ç			
				20.0	0			
EXHAUSTO								

• The temperature is regulated according to the difference between the supply air temperature and the extract air temperature.

Temperature regulation Constant supply aniodract at difference Ournert temperature Supply aniodract at difference Current temperature Supply at Convection External setpoint External setpoint External setpoint Convected setpoint Ource Save	 Temperature reg Room temperatings range + Max. supply a Min. supply a Click on Save to set
External outdoor a	air temperature se
	The external outs is included in the sensor. The external outs perature/Pressu To achieve the be
6.4.2 Recirculatior	n (Night heating w
	With this paramet low the set value
	User Operating Temperature Summer/Winter Adjustment Fire Gommunication Earguage Setting Shop

ulation:

- rature sensor correction: Set correction value for the room temperature sensor Set-⊦/-3°C.
- air: Set max. permitted temperature for supply air
- air: Set min. permitted temperature for supply air

save the settings.

nsor

ide air temperature sensor is used in all functions where the outside air temperature EXcon control system and can replace the channel mounted outside air temperature

ide air temperature must be configured under: EXcon modules > Settings > Temre > Outdoor air temperature (external sensor).

est measuring results, the sensor should be mounted on a north-facing wall.

ith recirculation)

ter in the menu temperature it is ensured that the room temperature does not fall bewhen the unit has stopped for the night.



- The VEX unit starts up with the recirculation damper open and thus recirculates the air in the room.
- The recirculated air is heated by the heating coil.

Prerequisite for setup

- Factory > Configuration > Mechanical: Recirculation damper must be configured
- Excon modules >Configure >Temperature/Pressure: Room sensor must be configured (Room temperature)
- EXcon Modules > Configure > Settings: Modulated recirculation must be selected

Recirculation Selected	
Current temperature	0.0 °C
Setpoint	20.0 °C
Start room temperature	19.0 °C
Stop room temperature	20.0 °C
Fan speed High speed ✓	Save

Recirculation

- Start room temperature: The VEX unit starts when the room temperature is at a value below the setpoint.
- Stop room temperature: The VEX unit stops when the room temperature is at a value above the setpoint.
- Fan speed:
 - Low speed the VEX unit runs at low speed during night-time heating.
 - High speed the VEX unit runs at high speed during night-time heating.

Click on **Save** to save the settings.

6.4.3 Cooling

With this parameter in the menu **temperature** it is ensured that active cooling is only used under certain pre-set conditions.

Possible cooling modes	 Water cooling External DX cooling DX cooling DX cooling and RHP heat pump
	For all cooling modes, the following applies:
Cold recovery	This function must not be selected in a VEX unit with an IC section
	When cold recovery is selected, the heat recovery (crossflow heat exchanger or rotary heat exchang- er) will also be used as cold recovery.
	The function will be activated when the outdoor air temperature is higher than the room temperature or the extract air temperature.

Water cooling/External DX cooling



Prerequisite for setup

0.0°C

25 %

0%

14.0 °C 0.0 °C

Yes 🗸

Cooling setting

Min. supply air

Current speed

Current temperature

Outdoor air temp. stop Cold recovery

Forced cooling Speed increase

- One of the following cooling types must be installed and configured:
 - Water cooling
 - External DX Cooling

Cooling setting:

- Minimum supply air : Setpoint for the minimum supply air temperature when cooling is active.
- **Outdoor temperature stop**: When outdoor temperature is below the entered setpoint, cooling stops.
- Cooling recovery Select Yes/No
- Forced cooling: When this option is selected, the airflow will be increased when cooling is active.
- **Speed increase**: The fan speed will increase by the entered percentage when cooling is active. Max. airflow has higher priority.

Click on **Save** to save the settings.

DX cooling/DX cooling and RHP heat pump



Prerequisite for setup

The following cooling mode must be installed and configured:

- DX cooling
- DX cooling and RHP heat pump

Cooling setting			
Current temperature	0.0°C		
Min. supply air	14.0 °C		
Outdoor air temp. 1 stop	16 °C		
Outdoor air temp. 2 stop	16 °C		
Outdoor air temp. 3 stop	16 °C		
Outdoor air temp. 4 stop	16 °C		
Cold recovery	Yes 🗸		
Forced cooling			
Speed increase	25 %		
Current speed	0%		
	Save		

Cooling setting:

- Minimum supply air: Setpoint for the minimum supply air temperature when cooling is active.
- **Outdoor air temperature 1 stop**: Compressor 1 stops if the outdoor air temperature is lower than stop temperature 1.
- **Outdoor air temperature 2 stop**: Compressor 2 stops if the outdoor air temperature is lower than stop temperature 2.
- Outdoor air temperature 3 stop: This setting is not used.
- Outdoor air temperature 4 stop: This setting is not used.
- Cooling recovery Select Yes/No
- Forced cooling: When this option is selected, the airflow will be increased when cooling is active.
- **Speed increase**: The fan speed will increase by the entered percentage when cooling is active. Max. airflow has higher priority.

Click on **Save** to save the settings.

Energy-saving function

Settings Outdoor temperature 1-4 stops are intended to prevent the compressors or cooling steps from cutting in if the outdoor air temperature is lower than the set value This will ensure that there are no more compressors in operation than are necessary for maintaining the desired temperature in the supply air duct or the room.

In the selected example, all four compressors will be in operation when the outdoor air temperature is over 19°C.



Enthalpy control system

Enthalpy

In general

efficient use of the cooling control system. By placing the combined conditions of humidity sensors and temperature sensors in the recirculation and extract air, the two airflow's enthalpy content will be calculated. In the event of a cooling requirement, the air (outdoor air or extract air) with the lowest energy/ enthalpy will always be used for cooling. By controlling the cooling according to the energy content of the air, the energy used for cooling is reduced to a minimum. To allow the EXcon control system to control cooling according to the enthalpy content, the VEX unit

must as a minimum be configured with modulating recirculation/recirculation dampers, two HTH humidity sensors and active cooling. The function is automatically connected when the above minimum requirements are satisfied.

6.4.4 Summer night (Free cooling) With this parameter in the menu temperature a room may be cooled down with outdoor air without use of active cooling. The Summer night function may only be selected if an outdoor air temperature sensor is mounted and configured and for the following temperature regulation modes: · Constant supply air · Constant extract air Constant room 🔰 Installe Set summer night cooling Summer night cooling Selected Current temperature 0.0°C 23.0 °C $\ominus \oplus \mathbb{C}$ Start room temperature 20.0 °C Stop room temperature Stop outdoor air temperature 12.0 °C 10.0 °C 23 : 0 Min. supply air temperature Start time 29 4 % Stop time 6:0 Setpoint supply fan 1000 Pa 1000 Pa Setpoint exhaust fan °C °C **∢**12.0°C ▼ 23.0°C ▲ 20.0°C ▲ 10 0°C EXHAUSTO

Pre-conditions

Summer night cooling is activated only if all the following settings are met:

- If there has been no heat from the heating coil for more than 60 minutes in total over the latest time period between 12.00 and 23.59
- Outdoor air temperature is above the set value Outdoor stop temperature
- Room temperature is above the set value Start room temperature .
- Outdoor air temperature must at least be >2 °C lower than the room temperature.

Summer night cooling:

- Start room temperature: Summer night cooling starts at a higher room temperature than the set value **Start room temperature**
- Stop room temperature: Summer night cooling stops at a lower room temperature than the set value **Stop room temperature**
- Stop outdoor air temperature: Summer night cooling stops at a lower outdoor air temperature than **Outdoor stop temperature**
- Min. supply air: Set the minimum temperature of the supply air when summer night cooling is active.

The heat exchanger is used to ensure that minimum supply air can be maintained.

- Start time: Set the earliest time that summer night cooling may start. Settings range: Hours 20.00 02.00
- Stop time: Set the latest time that summer night cooling may stop. Settings range: Hours 03.00 08.00
- Setpoint supply air fan: Set the setpoint for supply air fan during summer night cooling
- Setpoint extract air fan: Set the setpoint for the extract air fan during summer night cooling



ature sensor

 Summer night cooling with temperature sensor
 When the air handling unit is configured with a room temperature sensor, it will continuously monitor the room temperature and start the VEX unit as needed within the set Start/Stop time.

 Summer night cooling without temperture sensor
 If the air handling unit is not configured with a room sensor, but only with a temperature sensor for extract air, the VEX unit will start up at the set Start time. The air handling unit will be in operation for 10

> minutes when the current room/extract air temperature is measured. If the conditions for summer night cooling are satisfied, the VEX unit will remain in operation until the

> stop conditions are satisfied.

If the conditions for summer night cooling are not satisfied, the VEX unit will stop after 10 minutes of operation. This start up is only done once, and occurs at the set **Start time**.

6.4.5 RHP Heat and heat setting

Heating

This tab is only available when under: Factory>Configuration>Mechanical, DX cooling and RHP heat pump (Integrated heat pump) is selected.



When the heat pump (RHP) is in operation for heat production for the unit, the compressors will run as a heat pump and supply heating, which is added to the supply air.

Energy-saving function Settings **Outdoor temperature 1-4 stops** are intended to prevent the compressors or cooling steps from cutting in if the outdoor air temperature is lower than the set value This will ensure that there are no more compressors in operation than are necessary for maintaining the desired temperature in the supply air duct or the room.


6.5 Summer/Winter

6.5.1 Compensation

With this parameter in the menu **Summer/Winter** it is possible for the selected temperature setpoint for supply air to be offset in relation to the outdoor temperature in summer and/or winter.

The function **Compensation** may only be selected with the following temperature regulation modes:

- Constant supply air
- Constant extract air
- Constant room



Summer/winter setting	
✓ Selected	
Current setpoint	20.0°C
Outdoor air temperature	0.0°C
Current compensation	0.0°C
Winter start	0.0 °C
Winter maximum	-15.0 °C
Winter temp. Difference	5.0 °C
Summer start	20.0 °C
Summer maximum	30.0 °C
Summer temp. Difference	-5.0 °C

Summer/winter setting:

- Summer/winter setting: Select whether compensation is to be active by entering a tick.
- Winter start: Set the outdoor air temperature for when the winter compensation must begin.
- Winter maximum: Set the outdoor air temperature for when the winter compensation must be at maximum.
- Winter temp. difference: Set the number of degrees the setpoint temperature for supply air is increased in case of maximum winter compensation.
- Summer start : Set the outdoor air temperature for when the summer compensation must begin.
- **Summer maximum**: Set the outdoor air temperature for when the summer compensation must be at maximum.

Click on **Save** to save the settings.

6.5.2 Summer/winter changeover

With this parameter in the menu **Summer/Winter** it is possible to select automatic switching between different operating modes depending on the outdoor temperature, or according to the calendar.

The function **Summer/winter changeover** may only be selected with the following temperature regulation modes:

- Constant extract air
- Constant room

User / Ins Coperating Temperature Summer/Water Adjustment Fre Communication E Language Setting Stop	Statier Compensation SumWin chg.over Set changeover between summer/winter operation Summer/winter changeover Outloot and formerstate Summer Winter Change temp. summer 200 °C Winter Summer Uniter Change temp. summer 200 °C Winter
5000	Winter Change temp. winter Save
EXHAUSTO	

 The regulation mode switch between constant room temperature during winter operation and constant supply air temperature during summer operation.

Summer/winter changeover:

- From : No changeover between operating modes
- Outdoor temperature: speed: Set the desired setpoint for duct pressure at high speed
 - Summer: Regulation mode
 - Winter: Regulation mode
- **Calendar**: The regulation form changes between summer and winter operation in accordance with the set dates in the calendar.
- Summer: Constant summer operation (Room temperature)
- Winter: Constant winter operation (Supply air temperature)

Click on Save to save the settings.

6.6 Initial adjustment

6.6.1 Setpoint

With this parameter in the menu **Initial adjustment** it is possible to lock the fan/airflow during commissioning work, in connection with VAV installations.



• The speed is locked at the values entered under the Fire tab.







- the VEX unit stops.
- Any overrides and operating modes are cancelled.
- Heat recovery stops.
- No alarms are activated.
- If the VEX unit is in the fire damper test, this test stops.
- HMI and web user interface notify Current status: External fire stop.

6.7.2 Fire damper test

This parameter in the **Fire** menus can be used for automatic function testing of the building's fire dampers.

The function can also be used for smoke evacuation.

NB:

According to DS428 dampers must be is functions tested/exercised automatically at least every 7 days. However, the test must be performed manually once a year.

Communication	Test time Day of the week Tuesday Time 0; 0
	Fire damper open at stop Stop the AHU in case of fire damper error Fire damper Not tested
	Manual test Stort Save
EXHAUSTO	

Test with one digital input	 For testing fire dampers: EXcon Modules > Configure > Digital in/out: Digital output/Fire damper test must be configured. EXcon Modules > Configure > Digital in/out: Digital input/Fire damper closed must be configured.
	If the fire dampers to not report back to the digital input Fire damper closed that they are closed within 180 seconds, an alarm is activated that the fire damper test failed. The digital input is connected to the damper actuators and their feedback contact for closed damper.
Test with two digital inputs	 Besides the above-mentioned, a digital input may also be configured: EXcon Modules > Configure > Digital in/out: Digital input/Fire damper open must be configured. An alarm be also be activated for failure to report in case of open fire dampers. The test will be performed in accordance with the timetable below. When the test is activated, the digital relay output Fire damper test will open.

Day of the wee	ək	Tuesday	
Time		[0 ;
E Fire damper	r open at stop		
Stop the A⊢	IU in case of fire	e damper	error
Fire damper	: Not tested		
Manual test			Star

Set testing of fire damper

- Day of the week:
 - None = No fixed time for testing fire dampers. Testing can be performed by activating Start manual test
 - Every day
 - Every 2nd day
 - Monday > Sunday
- Time: Set time for test
- Fire damper open at stop: When the VEX unit has stopped (e.g. at night), a tick in the field here selects whether the fire dampers are to be open or closed.
 - Open = ticked
 - Closed = no tick
- Stop the air handling unit in case of fire damper test error: Select/deselect if the VEX unit must stop in case of errors in the fire damper test.
- Manual test: Activate Start to initiate a manual test

Click on **Save** to save the settings.

If smoke evacuation dampers are connected, these will always be opposite the fire dampers.

6.7.3 Smoke evacuation

Temperature Summer/Winter Adjustment	Ventilation Fire damper Smoke evacuation Setup of smoke evacuation function	
Fire Communication Language	Smoke evacuation	
₩ Setting ₩ Shop ₩ Ext. rotary switch	Extract air fan 80 %	
	•	

 The function is activated when the digital input Smoke evacuation function/external bypass is opened.

• EXcon Modules > Configure > Digital in/out: Digital input/Smoke evacuation function/external

Prerequisite for setup

bypass must be configured.
Factory > Configuration > Mechanical: Smoke evacuation damper must be selected.

Smoke evacuation	
Supply air fan	80 %
Extract air fan	80 %
	Save

- Set fan operation in case of smoke evacuation
 - If the setting is 0% for both fans, the dampers towards the outside are closed.
 - If just one of the values is >0%, both dampers will be open.
 - The fans are forced to run at the set speed when the smoke evacuation function is activated.

Click on **Save** to save the settings.

NB:

The selected operating mode of the fans should meet regulatory standards.

6.8 Communication The parameters in the Communication menu are used to set the Internet connection and external **Internet - Modbus** connection of Modbus or BACnet. 6.8.1 Internet 1 installer Modbus LON Set internet connection Static/dynamic IP Static IP 🗸 10.1.19.37 IP address 255.255.0.0 NetMask Gateway 10.1.1.1 10.1.2.1 Requested DNS 10.1.2.2 Alternative DNS Mac address 002338002F01 Save EXHAUSTO

DHCP 🗸
10.1.19.37
255.255.0.0
10.1.1.1
10.1.2.1
10.1.2.2
002338002F01
Save

Static/dynamic IP	Static IP 🗸
IP address	10.1.19.37
NetMask	255.255.0.0
Gateway	10.1.1.1
Requested DNS	10.1.2.1
Alternative DNS	10.1.2.2
Mac address	002338002F01
	Save

Internet connection DHCP

• Select DHCP. The IP address is allocated by the DHCP server on the local network or from the Internet.

Click on Save to save the settings.

Internet connection Static

The installer will indicate the following communication parameters:

- IP address
- Netmask
- Gateway
- Requested DNS
- Alternative DNS

Click on Save to save the settings.

6.8.2 Modbus	
	User A/ Installer
	Veraling Imperature SummerWinter Set Modbus protocol
	Adjustment Fire Modbus/RTU settings
	Image: Setting Modbus address 1 Setting Baud rate 9600 V
	Start bit 1 ✓ Stop bit 1 ✓
	Parity None ✓ Save
	VEX4000
	EXHAUSTO
	Settings for external Modbus RTU.
	 Modbus RTU for external connection of Modbus for e.g. BMS unit.
Modbus/RTU settings	Set Modbus/RTU
Modbus address 1 Baud rate 9600 V	Modbus address Baud rate (9600, 19200, 38400 baud)
Start bit 1 V Stop bit 1 V	 Start bit – Settings range: 1
Parity None V	• Stop bit – Settings range: 1 or 2
Save	 Parity – Settings range: None - Even - Odd
	Click on Save to save the settings.
6.8.3 LON	
	If I ON is selected, it is possible to see information about the I ON gateway
	For further information please see the LON protocol.
6.8.4 BACnet	
	User 🗼 Installer
	Coperating Internet Modbus LON BACnet
	Additional Set BAChet protocol
	Enable BACnet ✓ BBMD BMD
	Stating Device Id ✓ Master IP address 1078 I Ext. rotary switch □ Manual □
	Port 47806 BACnet state Running
	Save
	123456709 EXHAUSTO
	BACnet TCP/IP for external connection of BACnet to e.g. BMS/CTS systems
Fnahla BàCnatí 🕫	• BRONELTOF /IT TO EXternal connection of BRONEL to e.g. Division of Systems.
BBMD Device Id ≪ Master IP address 1078	
Port 47806 BACnet state Running	



6.10.1 Download

Temperature	Load Air handling unit
SummerWinter	
Adjustment	Load factory settings
Fire	
Communication	Factory setting
Language	Load Save
www Setting	
🥁 Shop	
/EX4000	

under EXcon modules > Factory> Download/Save.
The factory settings can also be restored with the hand-held terminal, see the instructions: EXcon Hand-held terminal - Menus and alarms.

Load It is possible to download/reload the last saved settings on the control system using the Retrievebutton. Save The Save button can be used to save the user and installer settings that have been defined in addition to the original EXHAUSTO factory settings The settings are saved as a .txt file and can be saved on a hard disk, a server, a network, a USB stick or a standard SD card. The settings are also saved on the Master. If the settings are saved on a standard SD card, it is possible to copy the saved settings to another Master by using the SD card reader. To copy settings to a Master with an SD card, it is important that only this settings file is present on the SD card (the user_factory_settings.txt name may be used, but it must be a file with a .txt extension). Only one .txt file may be present on the SD card. If an updating program (xxx.tar.gz and xxx.crc) is also present, these are the files which are copied to the EXcon Master. 6.10.2 Air handling unit With this parameter in the menu Configuration there is a possibility to name the unit/VEX unit. 👪 installe Air handling unit settings Texts Air handling unit VEX4000 /EX400 EXHAUSTO • Enter the unit name in the white field and press Save. • The selected name will appear in the bottom left-hand corner and in the login screen. 6.11 Shop Shop functions Prerequisite for set-• EXcon Modules > Configure > Settings: Shop functions must be selected. up



6.11.2 Recirculation	
	The parameters for the recirculation function are used during the start of the VEX unit if it shows in the morning after that it stopped during the night.
Pre-conditions for setting	 EXcon modules > Configure > Temperature/Pressure: The temperature sensor for outdoor air must be configured.
Recirculation setting Block heating 2 with recirculation operation	Recirculation setting:
	 Heating 2 blocking during recirculation operation: When marked, Heating 2 will be blocked when the VEX unit runs recirculation. Start-up recirculation: During marking, the VEX unit will run with recirculation when the shop is heated in the morning. Start-up time, 100% recirculation: Set the time (in sec.) where the VEX unit must run with recir-
	culation. • Minimum outdoor air temperature: Set min_outdoor temperature
	The recirculation function will only be active if the outside air temperature is under the set value. If the outdoor air temperature is over the set value, the VEX unit will begin normally.
	Press Save to save the settings.
6.11.3 Heating 1	
	Heating 1 is most often a water heating coil that is supplied with excess heat from the refrigeration equipment that is used for cooling and freezer display cabinets in the shop.
Possible settings	Water heating coil type:
	 Standard Splitter Copy
	For all three settings, the following applies:
Return water limit	Settings in the function Return water limitation prevent the motor value in the heating coil Heating 1 from opening if the return water from the heating coil is not warm enough.
Min. temperature	Setting the Min. temperature ensures that the temperature in the return water from Heating 1 is higher than the set value before the motor valve for Heating 1 is opened. If the temperature of the return water is below the set value, the motor valve for Heating 1 will close and the heat requirement will temporarily be transferred to Heating 2 .
Time delay for start of Heating 1	When the time for the temporarily transferred heating requirement for Heating 2 expires, the control system will revert to Heating 1 . The control system now monitors the temperature of the return water from Heating 1 for 5 minutes (fixed set time).
	If the temperature is above the set value for Min. temperature , the heating requirement will remain on
	If the temperature is below the set value, the heat requirement will once again be temporarily transfer- red to .Heating 2
Standard	
Water heating coll 1 settings Water heating coll type Standard ∪ O Return water limit Min. temperature Time delay for start of heating 1 0's Delay block time not active	Water heating coil 1 settings:



	 Water heating coil type: In the Copy setting, 0-100% heating requirement from the internal temperature regulator is divided into two analogue outputs. The two outputs follow the same 0–10V signal. Botum water limitation: Mark to activate the function
	 Neturn water initiation. Mark to activate the function. Min. temperature: Set minimum temperature for return water from the heating coil Heating 1. Time delay for start of heating 1: Set up how long the temporary heating requirement should be transferred to Heating 2.
	Click on Save to save the settings.
6.11.4 Heating 2, limit	
	Heating 2 is usually an electric heating coil. The EXcon control system can be set to automatically reduce or delay transfer of heating requirements to Heating 2 .
Possible settings	Heating 2 limiting: None Room temperature Outdoor air temperature
Room temperature	 By limiting the room temperature, the difference between setpoint for room temperature and current temperature is set. The larger the difference between setpoint and current temperature, the less the limit on transfer of heating requirements to Heating 2.
Heating 2 limiting Room temperature V Temp. difference (setpoint/current) -3.0 °C Setpoint 20.0 °C Connection degree per step 200 % Current temperature 27.6 °C Heating 2 output, current 0.0 % Save	 Heating 2 limiting: Select Room temperature Temp. difference (setpoint/current): Set the difference between setpoint and current room temperature for incremental connection of Heating 2. The interval between release of each connection step is fixed at 1°C. Connection degree per step: Set up connection degree per released step. The degree of connection [%] is increased with this value for each connection step [°C]. Click on Save to save the settings.
NB:	This function is cancelled if there is an alarm from the heating recovery unit or Heating 1 .
Outdoor air temper- ature	 By limiting outdoor air temperature, you set which outside air temperature the heating requirement should be transferred to Heating 2. If the outdoor air temperature is below the set value, Heating 2 will be activated.
Heating 2 limiting Cution ar temperature Cut-in level, outdoor temperature Current temperature Sawe	 Heating 2 limiting: Select Outdoor air temperature Connection level: Set up level for which outdoor air temperature the heating requirement may be transferred to Heating 2. Click on Save to save the settings.
NB:	This function is cancelled if there is an alarm from the heating recovery unit or Heating 1 .
6.11.5 Heating 2, start	-up
	To limit the use of Heating 2 and thereby save energy, it is possible to set up a time delay for the trans- fer of heating requirements from Heating 1 to Heating 2 .

Remaining time in delayed start-up 3600 s

Heating 2, start-up Delay start-up Delayed start Heating 2, start-up:

- Delay start-up: When marked, transfer of heating requirements to Heating 2 is delayed for the set time.
- Delayed start: Set up the time delay for transfer of heating requirements to Heating 2.
 Setting range 0-7200 sec. (0-120 min.)

Click on Save to save the settings.

NB:

6.11.6 Cooling

Cooling setting	
Cooling blocking	
Room temperature stop	
Room temperature stop setpoint	23.0 °C
-	
Free cooling	
Free cooling stop	
Free cooling stop outdoor air temperature	10.0 °C
Cold recovery	
Cold recovery recirculation	
	Save

The parameters for cooling functions can block/limit the use of cooling and thus save energy.

This function is cancelled if there is an alarm from the heating recovery unit or **Heating 1**.

Cooling setting:

- **Cooling blocking:** The function is used to block the connection of cooling even though there is a cooling requirement.
- Room temperature stop: Mark to activate the function.
- Room temperature stop setpoint: Set up setpoint for the room temperature where the cooling is blocked.
 - During room temperature lower than set up setpoint, cooling is blocked.
- Free cooling: This function is used to limit cooling with fresh air. Energy saving has a higher priority than comfort level, i.e. a higher room temperature in the shop is accepted for a period of time.
- Free cooling stop: Mark to activate the function.
- Free cooling stop outdoor air temperature: Set up setpoint for the outside air temperature where cooling with fresh air is stopped.
 - If the outdoor air temperature falls below this setpoint, cooling with fresh air will stop.
- Cooling recovery The function must ensure that a minimum amount of outside air is used if the outside air is >1°C higher than the room temperature.

The following requirements must be met for the function to be activated:

- Analogue (0–10 V) damper actuators must be used.
- External outdoor air temperature sensor must be fitted and configured.
- The VEX unit may not be configured with DX cooling or a heat pump.

Cold recovery recirculation: Mark to activate the function.

Click on Save to save the settings.

7. Service settings

7.1 Service parameters

During service on the VEX unit, it is possible to override, adjust and set up components, and see connections/plug connections on the Master, Fan IO and extension modules. The online user interface is the starting point for the parameters described.

NB:

There is a difference between user interfaces in terms of which parameters are available and where they are located.

User interface	Menus	Parameters/tab sheets
Service >	Unit>	Status
		Settings
		Fire alarm
	Master >	Master
	Fan IO >	Fan-IO 1
		Fan-IO 2
	Extension >	EXT. 1
		EXT. 2
		EXT. 3
		EXT. 4
		EXT. 5
		EXT. 45 1
		EXT. 45 2
		EXT.45.3
	PTH6202-2	PTH6202-2#1
		PTH6202-2#2
		PTH6202-2#3
		PTH6202-2#4
		PTH6202-2#5
	Alarm log	Alarms
		Alarm log
		Alarm forecast
		Data log
	Zones	Zone 1
	Zones	Zone 2
	Zones	Zone 3
	Zones	Zone 4
	Zones	Settings

IMPORTANT when servicing

$\underline{\wedge}$	

Do not open the service doors until the supply voltage has been disconnected at the isolation switch (OFF position) and the fans have stopped. The isolation switch is located on the door of the heat exchanger section. When the isolation switch is in the OFF position, the light inside the VEX unit can still be switched on and the service socket in the panel can be used. Everything else on the VEX unit is de-energised.





There is an extra and separate built-in isolation switch on the door to the electric heating coil. The unit with the electric heating coil therefore has two isolation switches, both of which must be interrupted to ensure that the unit is de-ener-gised!

NB:

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Before opening the doors, ensure that the air handling unit has stopped operating for at least five minutes, because the fans have run-on time.

7.2 Air handling unit

7.2.1 Status

The **Status** parameter in the **Unit** menu provides an overview of components and the VEX unit's current status and operating state. It is also possible to override the components in a given period of time.

- Values with black script are current values.
- Values with purple script are calculated values.



Override	The Override function can be used to control the components for a given period of time. This can be used during service and maintenance tasks. For the function to be used, there may not be active alarms on the VEX unit.
Override • Override • Normal oper. 01:00:00	 Override: Click on the component that must be overridden Mark Override to change from normal operation. Enter the value of the parameter that the component must be overridden with. Click on Override to activate/save the entered value. Click on the clock to set up the period of time for which the override must be active. (The clock begins with a period of time of 1 hour and it is increased with an interval of 1 hour for each click) Override is terminated automatically when the time expires or by setting the control mode back to Nor-
	mal.
7.2.2 Settings	The Settings parameter in the Unit menus is used to set the individual components. Click on compo-
	Ver * strike * for ho Strike * Set components in air handling unit • Lick component to see and change setting • Click on component to see and change setting • Sensor 2 • Sensor 2 • Sensor 3 • Sensor 4 • Sensor 4
Pre-conditions for setting	 Factory > Mechanical: The component must be selected. EXcon modules > Configure: The necessary configurations of inputs and outputs must be made.
Naming of additional	temperature sensors
	The additional sensors can be freely named with text/numbers. The name that is indicated here is also the name that appears on the status side under Service > Unit > Status and at the location under which the sensor inputs are configured: EXcon modules > Configure > Temperature/Pressure
	Supplementary temperature sensor designation Sensor 1 1 Sensor 2 2 Sensor 3 3 Sensor 4 4



• Name the configured additional temperature sensors.

Press **Save** to save the settings.

Temperature sensor correction

Prerequisite for calibration

• EXcon modules > Configure > Temperature/Pressure: The sensors must be configured before they can be corrected.

Calibrate temperature sensor		
Parameter	Value	Device
Sensor correction: 1	0.0	°C
Sensor correction: 2	0.0	°C
Sensor correction: 3	0.0	°C
Sensor correction: 4	0.0	°C
		Save

• Correct each of the temperature sensors individually. Settings range: -3.5 to +3.5 °C

Press **Save** to save the settings.

Outdoor air - temperature sensor

▷ Outdoor air		
Parameter	Value	Device
Current temperature	0.0	°C
Temperature sensor calibration	0.0	°C
		Save

• Set calibration value for the temperature sensor: Settings range: -3.5 to +3.5 °C

Press Save to save the settings.

Exhaust air - temperature sensor

d Exhaust air	
Parameter	Value Device
Current temperature	-0.1 °C
Temperature sensor calibration	-0.1 °C
·	Save

• Set calibration value for the temperature sensor: Settings range: -3.5 to +3.5 °C

Press Save to save the settings.

Supply air

The settings below are valid for the following temperature forms of regulation:

- Constant supply air
- Constant supply air/extract air difference

	Parameter	Value	Device		
	I-time airflow	50 :	5		
	P-band heating	3.0	°C		
	P-band cooling	5.0	°C		
	I-time heating	1200 :	s		
	I-time cooling	700 :	S		
	I-time heat recovery	120	s		
	I-time combi	300 :	S		
	Current temperature	0.0	°C		
	Temperature sensor calibration	0.0	°C		
	I-time heating 2	600 :	s J		
	I-time heat pump	300 :	s i		
			Save		
	 I-time heat recovery: Set I-time for I-time combi: Set I-time for the reg Current temperature: Displays cu Temperature sensor calibration: I-time heating 2: Set I-time for the I-time heat pump: Set I-time for the 	or the regulation of he gulation of combi coil/ rrent supply air temp Set calibration value regulation of heating le heat pump/regulato	at exchange (regulator. erature. for the temp coil 2/regula	rs/regulator. erature sensor. ator.	
10	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s	ulator reacts with mo hould not be change	re power. d. Contact si	upport if necessary	
ne and	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg	ulator reacts with mo hould not be change gulator reacts more a	re power. d. Contact su ggressively.	upport if necessary	
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg	ulator reacts with mo hould not be change gulator reacts more a	re power. d. Contact su ggressively.	upport if necessary	<u>.</u>
ne and act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo	ulator reacts with mo hould not be change gulator reacts more a powing temperature for	re power. d. Contact su ggressively. rms of regula	upport if necessary	<u>.</u>
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ne and [.] act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be change gulator reacts more a bwing temperature for	re power. d. Contact su ggressively. rms of regula	upport if necessary	<u>'</u> .
ne and 'act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be change gulator reacts more a owing temperature for	re power. d. Contact su ggressively. rms of regula	upport if necessary	<u>'</u>
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be changed gulator reacts more a pwing temperature for	re power. d. Contact su ggressively. rms of regula	upport if necessary	
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be changed gulator reacts more a owing temperature for Value	re power. d. Contact su ggressively. rms of regula	upport if necessary	·.
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be changed gulator reacts more an owing temperature for Value	re power. d. Contact su ggressively. rms of regula	upport if necessary	· · · · · · · · · · · · · · · · · · ·
ne and [.] act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be changed gulator reacts more a powing temperature for Value	re power. d. Contact su ggressively. rms of regula	upport if necessary	
ne and [.] act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room	ulator reacts with mo hould not be changed gulator reacts more an owing temperature for Value 50 4.0 5.0	re power. d. Contact su ggressively. rms of regula	upport if necessary	
ne and [,] act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the folk • Constant extract air • Constant room <a blue;"="" color:="" href="#regstyle=">Constant extract air • Constant room <a blue;"="" color:="" href="#regstyle=">Constant extract air • Constant room <a blue;"="" color:="" href="#regstyle=">Constant extract air • Constant room <a blue;"="" color:="" href="#regstyle=">Parameter I-time airflow P-band cooling I-time heating	ulator reacts with mo hould not be changed gulator reacts more a powing temperature for Value	re power. d. Contact su ggressively. rms of regula	upport if necessary	
ne and ^r act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room ✓ Extract air Parameter I-time airflow P-band heating P-band cooling I-time heating I-time cooling	ulator reacts with mo hould not be changed gulator reacts more a powing temperature for Value	re power. d. Contact su ggressively. rms of regula	upport if necessary	<u>.</u>
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room ✓ Extract air Parameter I-time airflow P-band heating P-band cooling I-time heating I-time heating I-time heating	ulator reacts with mo hould not be changed gulator reacts more a owing temperature for Value 50 4.0 5.0 300 500 120	re power. d. Contact su ggressively. rms of regula	upport if necessary	<u>.</u>
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room ✓ Extract air Parameter I-time airflow P-band heating P-band cooling I-time heat recovery I-time combi	ulator reacts with mo hould not be changed gulator reacts more a owing temperature for Value 50 4.0 5.0 300 500 120 600	re power. d. Contact su ggressively. rms of regula	upport if necessary	<u>.</u>
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room ✓ Extract air Parameter I-time airflow P-band heating P-band cooling I-time heat recovery I-time combi Current temperature	ulator reacts with mo hould not be changed gulator reacts more as owing temperature for Value 50 4.0 5.0 300 500 120 600 0.0	re power. d. Contact su ggressively. rms of regula <u>Device</u> s <u>°C</u> s s s s s s	upport if necessary	<u>.</u>
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follo • Constant extract air • Constant room ✓ Extract air Parameter I-time airflow P-band heating P-band cooling I-time heat recovery I-time heat recovery I-time combi Current temperature Temperature sensor calibration	ulator reacts with mo hould not be changed gulator reacts more an owing temperature for Value 50 4.0 5.0 300 500 120 600 0.0 0.0	re power. d. Contact su ggressively. rms of regula Device s °C °C s s s s s s s °C °C	upport if necessary	· ·
ne and ract air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the follow • Constant extract air • Constant extract air • Constant room Image: A struct air Parameter I-time airflow P-band heating P-band cooling I-time heating I-time cooling I-time heating I-time cooling I-time heating I-time theat recovery I-time combi Current temperature Temperature sensor calibration I-time heating 2	ulator reacts with mo hould not be changed gulator reacts more an owing temperature for Value 50 4.0 50 4.0 50 120 600 0.0 0.0 300	re power. d. Contact su ggressively. rms of regula Device s °C °C s s s s s s s s s s	upport if necessary	
ne and [.] act air	During reduction of I-time [sec], the reg * In systems with ALC, "I-time airflow" s During reduction of P-band [°C], the reg The settings below are valid for the folk • Constant extract air • Constant room Extract air Parameter I-time airflow P-band heating P-band cooling I-time heat recovery I-time combi Current temperature Temperature sensor calibration I-time heating 2 I-time heat pump	ulator reacts with mo hould not be changed gulator reacts more a powing temperature for Value 50 4.0 5.0 300 500 120 600 0.0 300 600	re power. d. Contact su ggressively. rms of regula Device s °C °C °C s s s s s s s s s s s s s s	upport if necessary	

	• I-time airflow: Set I-time for the regulation of	fan/regulator.*
	 P-band heating: Set P-band for the regulation 	n of heating coil/regulator.
	 P-band cooling: Set P-band for the regulation 	n of cooling coil/regulator.
	 I-time heating: Set I-time for the regulation or 	f heating coil/regulator.
	• I-time cooling: Set I-time for the regulation o	f cooling coil/regulator.
	I-time heat recovery: Set I-time for the regulation	ation of heat exchangers/regulator.
	I-time combi: Set I-time for the regulation of a Current terms protocol Displaye current	combi coll/regulator.
	Current temperature: Displays current supple Temperature senser collibration. Set collibration	by air temperature.
	Litime heating 2: Set Litime for the regulation	of beating coil 2/regulator
	 I-time heat pump: Set I-time for the heat purp 	np/regulator.
	Press Save to save the settings.	
l time		
I-time	buring reduction of I-time [sec], the regulator reac	ts with more power.
	In systems with ALC, 1-time airliow should not a	be changed. Contact support if necessary.
P-band	During reduction of P-band [°C], the regulator read	cts more aggressively.
7 2 3 Fans		
7.2.01 4113		
Supply air fan		
	The settings below are valid for the following moto	or controllers:
	EC Controller (EC-DV)	
	Supply air fan	
	Pelaved start	
	K factor	
		Save
	Delayed start: Set time delay for start of support of start start of support of start and start for reacher start f	ply air fan, measured from start-up of exhaust air fan.
		culation norman pressure to annow.
	For more information, see the chapter Determinat	tin of airflow in Assembly and Installation instruc-
	tions	
	Press Save to save the settings	
Exhaust air fan		
	The setting is bolton and well for the fallenting match	
	The settings below are valid for the following moto	or controllers:
	 EC Controller (EC-DV) 	
	• 2 x EC Controller (2xEC-DV)	
	Parameter	Value Device
	Delayed start	60 S
	r factor	100
		Save
	• Delayed start: Set time delay for start of sub	aust air fan measurad from start un of hoot ovehens
	ers.	aust an Tari, measureu nom start-up of neat exchang-
	• K factor: Set K-factor as a constant for recal	culation from fan pressure to airflow.

For more information, see the chapter **Determination of airflow** in Assembly and Installation instructions.

Press Save to save the settings.

7.2.4 Filters

Extract air/supply air filter

The settings below for filter monitoring with pressure transmitters are valid for both extract air and supply air filters, which can be set up individually.

Parameter	Value	Device
Current pressure drop	0	Pa
Alarm type	Static 🗸	
Alarm limit static	250	Pa
Alarm limit is dynamic	50	%
Filter pressure reference	Not measured	Measure
Current alarm limit	0	Pa

- Alarm type: Select alarm type
 - Static: A filter alarm (B-alarm) is given if the alarm limit that has been set in Alarm limit static is exceeded.
 - Dynamic: A filter alarm (B alarm) is given if the loss of pressure over the filter exceeds the set value in Alarm limit dynamic. This is in relation to the measurement on a new filter.
- Alarm limit static: Set the static alarm limit for allowed pressure loss over the filter. Alarm type must be set to Static.
- Alarm limit dynamic: Set the dynamic alarm limit for how high the pressure loss may be in relation to the pressure loss over a new filter. Alarm limit must be set to Dynamic. See Dynamic filter monitoring for further information.
- Filter pressure reference: During start-up of a new unit, or after change of filter, a new measurement of the filter must be conducted. See Dynamic filter monitoring for further information.

Press Save to save the settings.

Dynamic filter monitoring

This function can be used if the filter monitoring occurs with pressure transmitters. The loss of pressure is measured over a completely new filter and thus knows the EXcon control system pressure loss characteristic on a new filter.

• Filter pressure reference: Press Measure

Pressing **Measure** stops all fans. Thereafter, they are started again slowly from 0 > 100%. Simultaneously, during this start-up, the loss of pressure is registered over the filter.

• Alarm limit dynamic: Thereafter set up as a percentage-wise higher value in relation to the loss of pressure over a completely new filter. The function is performed on both filters at the same time. Then measurement must also occur one time on one of the filters.

7.2.5 Calibrate pressure transmitter

	Pa Calibrate pressure transmitter Parameter Value Device
	Zero calibration Manual Calibrate Attempt calibration 0 Min. Latest calibration 4/12- 2029
	 Zero calibration: Manual: Set to Manual and activate the Calibrate button. The unit stops temporarily and the zero calibration is performed.
	 Auto: Zero calibration is carried out automatically every time the unit is stopped.
	Press Save to save the settings.
7.2.6 Damper	
Settings	The setting possibilities for dampers/damper actuators depend on which configuration has been selec- ted under: EXcon Modules > Configure > Settings The following settings apply to:
	 Outdoor air damper Exhaust damper Recirculation damper
Normal	Normal Modulated Recirculation VOC/CO2 intermittent recirculation The damper actuator is On/Off controlled.
	There is no possibility for settings on the damper actuator. There is only possibility for testing the damper actuator.
Modulated recircu- lation	 Normal Modulated Recirculation VOC/CO2 intermittent recirculation • The damper actuator has modulated control via modbus.
	During modulated recirculation, it is only possible to select/deselect Exhaust and outdoor air damp- ers together.
	See the following sections for settings for the damper actuator.
Modulated recircu- lation - VOC/CO ₂ In- termittent recircula- tion	 Normal Modulated Recirculation VOC/CO2 intermittent recirculation The damper actuator has modulated control via modbus.
	During VOC/CO ₂ 2 intermittent recirculation, it is not possible to deselect Recirculation damper or
	Exhaust and outdoor air damper.
	See the following sections for settings for the damper actuator.
	Press Save to save the settings.

Outdoor air damper

Normal

☑ Outdoor air damper		
Parameter	Value	Device
Damper setpoint	0.0	%
Test run	Not active	Start

- Damper setpoint: Displays 0 or 100% (on/off).
- Test sequence: Press Start to start the test sequence for the damper motor. (Only applicable to the Belimo modbus damper actuator)

Recirculation with/ without VOC/CO2 intermittent recirculation

S Outdoor air damper		
Parameter	Value	Device
Correction factor	0.8	
Offset	2.0	%
Gain factor damper	100	
Damper setpoint	0.0	%
Test run	Not active	Start
Damper motor	0–10 V 🗸	
		Save

- **Correction factor:** Set the correction factor. The correction factor corrects for nonlinearity in the damper. When the value is 1, the factor is neutral.
- Offset: Press Start to start the test sequence for the damper motor. (Only applicable to the Belimo modbus damper actuator)
- Amplification factor damper: Set amplification factor
 - Factor > 100 = more powerful signal.
 - Factor < 100 = weaker signal.
 - Factor = 100 = neutral.
- **Test sequence:** Press **Start** to start the test sequence for the damper motor. (Only applicable to the Belimo modbus damper actuator)
- Damper actuator: Set up MUST be 0–10V.

Press Save to save the settings.

Exhaust damper

Normal

🛯 Exhaust damper		
Parameter	Value	Device
Damper setpoint	0.0	%
Test run	Not active	Start

• Test sequence: Press Start to start the test sequence for the damper motor. (Only applicable to the Belimo modbus damper actuator)

Recirculation with/ without VOC/CO2 intermittent recirculation

Exhaust damper		
Parameter	Value	Device
Gain factor damper	100	
Damper setpoint	0.0	%
Test run	Not active	Start
		Save

	 Amplification factor damper: Set an Factor > 100 = more powerful sigi Factor < 100 = weaker signal. Factor = 100 = neutral. Test sequence: Press Start to start the Belimo modbus damper actuator) 	nplification factor nal. ne test sequence for the damper motor. (Only applicable to
	Press Save to save the settings.	
Recirculation dampe	r	
Normal	Damper actuator for recirculation is On/Of room temperature sensor must be fitted an	f controlled and only used in connection with night heating. A d configured.
Modulated recircu- lation	 Recirculation damper Parameter P-band VOC/CO² I-time VOC/CO² I-time temperature Correction factor Offset Gain factor damper Damper setpoint Test run Damper motor P-band VOC/CO₂: Set P-band for the I-time temperature: Set I-time for the Correction factor: Set the correction damper. When the value is 1, the factor Offset: Set zero-point offset When set Amplification factor damper: Set am Factor > 100 = more powerful sign Factor = 100 = neutral. Test sequence: Press Start to start the Belimo modbus damper actuator) Damper actuator: Set up MUST be 0 	Value Device 500 ppm 700 s 2.0 % 100 % 2.0 % 100 % 2.0 % 100 % 2.0 % 2.0 % 2.0 % 2.0 % 2.0 % 2.0 % 2.0 % 2.0 % 0.0 % 0.0 % regulation of VOC/CO2. regulation of VOC/CO2. regulation of the temperature. factor. The correction factor corrects for nonlinearity in the or is neutral. ting the offset , the opening of the damper is kickstarted. hoppification factor nal. me test sequence for the damper motor. (Only applicable to -10V. -10V.
I-time	During reduction of I-time [sec], the regulat	tor reacts with more power.
P-band	During reduction of P-band [°C], the regula	tor reacts more aggressively.

Modulated recircu-
lation - with
VOC/CO ₂ intermit-
tent recirculation

Recirculation damper		
Parameter	Value	Device
Dead band positive	2.0	°C
Dead band negative	2.0	°C
Correction factor	0.8	
Offset	2.0	%
Gain factor damper	100	
Damper setpoint	100.0	%
Test run	Not active	Start
Damper motor	0–10 V 🗸	
		Save

- P-band VOC/CO2: Set P-band for the regulation of VOC/CO2.
- I-time temperature: Set I-time for the regulation of the temperature.
- **Correction factor:** Set the correction factor. The correction factor corrects for nonlinearity in the damper. When the value is 1, the factor is neutral.
- Offset: Set zero-point offset When setting the offset , the opening of the damper is kickstarted.
- Amplification factor damper: Set amplification factor
 - Factor > 100 = more powerful signal.
 - Factor < 100 = weaker signal.
 - Factor = 100 = neutral.
- Test sequence: Press Start to start the test sequence for the damper motor. (Only applicable to the Belimo modbus damper actuator)
- Damper actuator: Set up MUST be 0-10V.

Press Save to save the settings.

Smoke-evacuation damper

Damper opens in alarm mode Fire alarm. The damper can only be configured as a modbus damper.

Value	Device
0.0	%
Not active	Start
	Value 0.0 Not active

 Damper setpoint: Displays calculated setpoint for damper position. (Only applicable with the Belimo modbus damper actuator)

Damper setpoint can be overridden for a given period of time under: **Service > Unit> Status.** Select override and set the period of time.

Enter value for Damper setpoint

- Test sequence: Press Start to start the test sequence for the damper motor. (Only applicable to the Belimo modbus damper actuator)
- Delayed start of smoke evacuation fan and bypass damper: Set the time delay. Press Save to save the settings.

7.2.7 Heating

Water heating coil 1

The water heating coil is used to increase the temperature of the supply air if the recovered heat does not supply enough.

g				
Parameter		Value	Device	
Pump operation	Outdoor air terr	np. 🗸		
Pump start	15.0		°C	
Pump start	16		%	
Frost protection	5.0		°C	
Frost alarm	2.0		°C	
Frost P-band	3.0		°C	
Start-up heating	25		%	
Standby heating	15.0		°C	
Water heating coil temp.	28.7		°C	
After-cooling time	180		s	
Aftercooling.	No 🗸			
Gain factor, heat 1	100			
Valve setpoint	0.0		%	
Test run	Not active		Start	
Motor valve	0–10 V 🗸			ľ

- Pump operation:
 - Constant: The pump runs constantly when there is tension on EXcon Master.
 - Auto: Pump operates with heating requirement
 - Outdoor air temperature: The pump runs when the outside air temperature falls below the set value in **Pump start** or when there is a heat requirement.
 - Heating requirement: The pump starts when the motor valve is opened more than the set value.

Pump motioning: If the pump has not been started for the last 24 hours, it will become motioned in 1 minute regardless of the heating requirement. This is to combat the pump getting stuck.

- **Pump start:** Set temperature for the pump to start. The pump starts at outdoor air temperatures below the set value. During pump operation, **Outdoor air temperature** must be selected.
- **Pump start:** Set values for the pump to start. The pump starts when the motor valve is opened more than the set percentage rate. During pump operation, **Heating requirement** must be selected.
- Frost protection: Set the temperature on return water from the heating coil where the motor valve must be 100% open. Opening of the motor valve begins when the temperature comes below the set value +Frost P-band.
- Frost alarm: Sets at which temperature a frost alarm must be given. Lower temperatures on return water from the heating coil than set value trigger the frost alarm.
- Frost P band: Set the temperature on the P band. Frost protection of the heating coil starts when the temperature falls below the set value + the set value in the parameter Frost protection.
- **Start-up heating:** Set the value for opening the motor valve during the start-up sequence. This overriding of the motor valve ceases when the start-up sequence is completed and the supply air fan has reached its setpoint for airflow.
- **Standby heating:** Set the minimum temperature for return water from the heating coil during standby. During standby/stop of the unit, the motor valve will ensure that the temperature does not reach below the set value.
- Aftercooling time: Set the aftercooling time of the heating coil.

In order to remove excess heat and thus avoid overheating of the heating coil, the fans continue to run in the set time (aftercooling time), after the heating coil has been disconnected.

- Aftercooling: Select whether aftercooling and thereby a possibility for set up of aftercooling time should be active. Yes/No.
- Amplification factor heating 1: Set the heating coil's gain factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral.
- Valve setpoint: Displays the current valve position from 0 to 100%.
- **Test sequence:** Press **Start** to begin the test sequence of the valve motor. (Only applicable to the Belimo modbus valve motor).
- Motor valve: Set the motor valve's regulatory range. Always select 2-10V (VEX4000 standard)

Press Save to save the settings.

Safety function

A return sensor is always connected to a water heating coil on the heating coil's outlet pipe in order to protect the heating coil from frost. When the temperature nears the set setpoint/minimum temperature for frost protection, the motorvalve opens so that the heat increases. If maximum heat input is not enough to maintain the minimum temperature for frost protection, a frost alarm is sounded on the heating coil and the valves stop.

Electric heating coil 1

The electric heating coil is used to increase the temperature of the supply air if the recovered heat does not supply enough.

Electric heating coil 1		
Parameter	Value	Device
Regulation mode	0–10 V 🗸	
After-cooling time	180	s
Min. airflow, 100% heating	5400	m³/h
Min. airflow, 0% heating	2700	m³/h
Max. output	0	W
Gain factor, heat 1	100	
		Save

- Regulation mode:
 - 0–10 V: Analogue heat regulation is connected to an analogue 0-10V output.
 - Single step: The electric heating coil is controlled with 1-step's On/Off (digital relay output)
 - Two step: The electric heating coil is controlled with 2-step's On/Off (digital relay output)
- Aftercooling time: Set the aftercooling time on the heating coil

When the airflow is reduced or stopped completely, there is a risk of overheating of the heating coil. During the aftercooling period, the heating coil is disconnected completely and the valves continue to run with regards to the set airflow setpoint. The set value indicates the time that is necessary to remove the excess heat from the heating coil.

- Minimum airflow, 100% heating Set the minimum airflow for 100% heating on the heating coil.
- Minimum airflow, 0% heating: Set the minimum airflow for 0% heating on the heating coil.
- Max. output: Set the maximum effect of the heating coil.
- Amplification factor heating 1: Set the heating coil's gain factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral.

Press Save to save the settings.

Monitoring of the
electric heating coilThe electric heating coil is prot
placed in the airflow between the

The electric heating coil is protected against overheating using two overheating controls that are placed in the airflow between the heating elements.

External fire thermostat

The function is used in case of fire/smoke outside the building.

Prerequisite for set-• EXcon Modules > Configure > Digital in/out: External fire thermostat must be configured. up When the input is activated/opened: • The VEX unit stops • Damper to the outside air closes • An alarm is triggered When the input is closed again, the VEX unit will start up in normal operation. Water heating coil 2 Only heating coil 2 is used during shop solution. The water heating coil is used to increase the temperature of the supply air if the heating coil does not supply enough. Water heating coil 2 Parameter Value Device Pump operation Heating requirement 🗸 Pump start °C 15.0 Pump start 3 % °C Frost protection 5.0 2.0 Frost alarm °C Frost P-band 5.0 °C 50 Start-up heating % 25.0 °C Standby heating 0.0 °C Water battery 2 temp. 180 After-cooling time s No 🗸 Aftercooling. Gain factor, heat 2 100 100.0 % Valve setpoint Not Test run Start active Motor valve 0-10 V 🗸 Save To set Water heating coil 2: See settings for Water heating coil 1, which has the same possible settings. Electric heating coil 2 Only heating coil 2 is used during shop solution. The electric heating coil is used to increase the temperature of the supply air if the heating coil does not supply enough. Electric heating coil 2 Parameter Value Device Regulation mode 0–10 V 🗸 🗸 After-cooling time 180 s Min. airflow, 100% heating m³/h 12600 Min. airflow, 0% heating m³/h 5400 Max. output 0 W Gain factor, heat 2 100 Save For setting Electric heating coil 2: See setting Electric heating coil 1, which has the same possible settings.

7.2.8 Cooling

DX cooling

DX cooling is with one or two compressors. Single step is always modulating and any two step fixed. Pressure transmitters must be fitted in the cooling circuit for measuring of high pressure and low pressure in the DX pressure circuit.

DX cooling				
Parameter		Valu	e De	evice
Regulation	2 Ste	D	~	^
Min. airflow		2700	m³/h	n 🗋
1st step modulating	No	\sim		
Min. Stop time		600	s	
Aftercooling time		180	s	
Low pressure circuit 1 alarm		0	Bar	
High pressure circuit 1 alarm		25	Bar	
Low pressure circuit 2 alarm		0	Bar	
High pressure circuit 2 alarm		25	Bar	~
				Save

• Regulation: Select regulation mode

- Single stage: The cooling coil is controlled by 1 step modulating. (VEX4010 VEX4070)
- 2 Step: The cooling coil is controlled by 2 step On/Off. (VEX4080 VEX4100)
- Minimum airflow: Set minimum airflow. In the event of airflow below the set value, cooling is blocked.

For more information about minimum airflow for DEX sizes, see the table below.

- Single step modulation: Select YES. Single step must always be modulating.
- Min. stop time: Set minimum stop time. Minimum period of time between two start-ups of the compressor.
- Aftercooling time: Set the aftercooling time of the cooling capacitor. When the airflow is reduced or stopped completely, there is a risk of overheating of the cooling capacitor. The set value indicates the time that the air extraction fan is in operation after the VEX unit has stopped.
- Low pressure circuit 1 alarm: Set the lowest value allowed for evaporation pressure in a cooling circuit. At lower pressures an alarm sounds.
- **High pressure circuit 1 alarm:** Set the highest value allowed for capacitor pressure in a cooling circuit. At higher pressures an alarm sounds.
- Low pressure circuit 2 alarm: Set the lowest value allowed for evaporation pressure in a cooling circuit. At lower pressures an alarm sounds. (Is not used in VEX4000)
- **High pressure circuit 2 alarm:** Set the highest value allowed for condenser pressure in a cooling circuit. At higher pressures an alarm sounds. (Is not used in VEX4000)

Press Save to save the settings.

7.2.9 DX cooling and RHP heat pump



DX cooling and RHP heat pump (Reversible Heat Pump) come with one or two compressors. Single step is always modulating and any two step fixed. Pressure transmitters must be fitted in the cooling circuit for measuring of high pressure and low pressure in the DX pressure circuit.

t components in air handling unit	_	
Heat pump	Value Device	entary temperature sensor designation
Heat pump Parameter Regulation	Value Device	entary temperature sensor designation
Heat pump Parameter Regulation Min. airflow	Value Device 1 Step ✓	entary temperature sensor designation 1 Trillesgsfeler 1 2 Trillesgsfeler 2
Heat pump Parameter Regulation Min. airflow Heat pump stop	Value Device	entary temperature sensor designation
Heat pump Parameter Regulation Min. airflow Heat pump stop De-icing type	Value Device 1 Step 600 m³/h 0.0 °C Static	entary temperature sensor designation 1 (Timegotoier 1 2 (Timegotoier 2 3 (Timegotoier 3 4 (Timegotoier 4
Heat pump Parameter Regulation Min. airflow Heat pump stop De-loing type De-loing ressure, static	Value Device 1 Step • 600 m³/h 0.0 °C Static • 30 Pa	entary temperature sensor designation 1 [Tilegsfoler 1 2 [Tilegsfoler 2 3 [Tilegsfoler 3 4 [Tilegsfoler 4
Heat pump Parameter Regulation Min. airflow Heat pump stop De-lcing type De-lcing pressure, static De-lcing ressure, dynamic	Value Device 1 Step	entary temperature sensor designation 2 (Tilegatoler 1 2 (Tilegatoler 2 3 (Tilegatoler 3 4 (Tilegatoler 4 Save
Heat pump Parameter Regulation Min. airflow Heat pump stop De-loing pre De-loing pressure, static De-loing pressure, static De-loing pressure, dynamic De-loing me	Value Device 1 Step 500 m ³ /h 600 m ³ /h 00 % Static 9 30 Pa 43 % 300 % 5	entary temperature sensor designation 1 (Tilegolder 1 2 (Tilegolder 2 3 (Tilegolder 3 4 (Tilegolder 4 Save
Heat pump Parameter Regulation Min. airflow Heat pump stop De-king type De-king types, static De-king pressure, dynamic De-king pressure, dynamic De-king type Status, de-king	Value Device 1 Step 500 m³/h 500 m²/h 500 m²/h 300 % 500 % 400 % 500 % 000 % 500 % 000 % 500 % 000 % 500 % 000 % 500 %	entary temperature sensor designation 1 (Timegrader 1 2 (Timegrader 2 3 (Timegrader 3 4 (Timegrader 4 Save

- Regulation: Select regulation mode
 - Single stage: The cooling coil is controlled by 1 step modulating. (VEX4010 VEX4070)
 - 2 Step: The cooling coil is controlled by 2 step On/Off. (VEX4080 VEX4100)
- Minimum airflow: Set minimum airflow. In the event of airflow below the set value, DX cooling/RHP heat pump is blocked.
 For more information about minimum airflow for VEX sizes, see the table below. Minimum airflow during DX cooling.
- Heat pump stop: At a temperature lower than the one set, the heat pump is stopped due to bad COP.
- De-icing type: Select regulation mode Static or Dynamic.
 - Static: De-icing is started if the current pressure drop across the condenser exceeds the setpoint set under "De-icing pressure static".
 - **Dynamic**: De-icing is started if the current pressure drop across the condenser exceeds the calculated setpoint. The calculated setpoint is a calculation of the percentage increase in pressure drop across the condenser. De-icing starts if the pressure drop across the condenser er exceeds the set value (De-icing pressure dynamically in %) in relation to an ice-free and clean condenser. In order for the function to be used, a measurement of the pressure drop above an ice-free and clean condensor must be conducted.
 - During de-icing, the hot-gas valve is opened for the set "De-icing time".
- De-icing pressure, static: Set the static activation setpoint for pressure drop across the condenser. De-icing type must be set to 'Static'.
- De-icing pressure dynamic Set the alarm limit for how much (in %) the pressure drop may rise in relation to the pressure drop over a clean and ice-free condenser.
- **De-icing time:** When the current pressure drop across the condenser exceeds the set point (Static or dynamic), the hot gas valve opens.
- Status, de-icing: If "De-icing pressure dynamic" is selected, the pressure drop across the condenser must be measured when the system is put into operation. Press "Measure" to start this alignment.

Parameter	Værdi	Enhed
Jialus, al-isiling	INNO UUITIAIL	oumar
1. trin modulerende	Ja 🗸	
Min. stoptid	100	sek.
Efterkølingstid	60	sek.
Lavtryk kreds 1 alarm	3	Bar
Højtryk kreds 1 alarm	37	Bar
Lavtryk kreds 2 alarm	3	Bar
Højtryk kreds 2 alarm	37	Bar
Forstærkningsfaktor varmepume	100	

- Single step modulation: Select YES. Single step must always be modulating.
- Min. stop time: Set minimum stop time. Minimum period of time between two start-ups of the compressor.
- Aftercooling time: Set the aftercooling time of the cooling capacitor. When the airflow is reduced or stopped completely, there is a risk of overheating of the cooling capacitor. The set value indicates the time that the air extraction fan is in operation after the VEX unit has stopped.
- Low pressure circuit 1 alarm: Set the lowest value allowed for evaporation pressure in a cooling circuit. At lower pressures an alarm sounds.
- **High pressure circuit 1 alarm:** Set the highest value allowed for capacitor pressure in a cooling circuit. At higher pressures an alarm sounds.
- Low pressure circuit 2 alarm: Set the lowest value allowed for evaporation pressure in a cooling circuit. At lower pressures an alarm sounds. (Is not used in VEX4000)
- High pressure circuit 2 alarm: Set the highest value allowed for condenser pressure in a cooling circuit. At higher pressures an alarm sounds. (Is not used in VEX4000)

Press Save to save the settings.

Minimum airflow

VEX size	Min. airflow for IC/ICC (m3/h)	DEX size	Min. airflow for IC/ICC (m3/h)
4010	1500	4060	5000
4020	1500	4070	6000
4030	2000	4080	7000
4040	3000	4090	8500
4050	4000	4100	10000

Water cooling

Water cooling is configured to control an analogue valve in the water circuit via a 2-10V output that is configured. Start/Stop of a circulation pump in the cooling circuit via digital output. Alarm from a pump can be connected to a digital input, **Cooling error**, which will trigger a pump alarm when the input is opened.

Water cooling			
Parameter		Value	Device
Pump operation	Constant	~	
Pump start	21.0		°C
Pump start	25	1	%
Valve setpoint	0.0		%
Test run	Not active		Start
Motor valve	0–10 V 🗸]	
			Save

• Pump operation: Select parameter for pump operation

- Constant: The pump runs constantly when there is tension on EXcon Master.
- Auto: Pump operates with cooling requirement
- Outdoor air temperature: The pump runs when the outside air temperature rises above the set value in **Pump start** or when there is a cooling requirement.
- Cooling requirement: The pump starts when the motor valve is opened more than the set value.

Pump motioning: If the pump has not been started for the last 24 hours, it will become motioned in 1 minute regardless of the cooling requirement. This is to combat the pump getting stuck.

- Pump start: Set temperature for the pump to start. The pump starts when the outdoor air temperature is above the set value. During pump operation, **Outdoor air temperature** must be selected.
- Pump start: Set values for the pump to start. The pump starts when the motor valve is opened more than the set percentage rate. During pump operation, **Cooling requirement** must be selected.
- Valve setpoint: Displays the current valve position
- Test sequence: Press Start to begin the test sequence of the valve motor. (Only applicable in case of Belimo modbus valve motor)
- Motor valve: Set the motor valve's regulatory range. Always select 2-10V

Press Save to save the settings.

External DX cooling

External DX cooling has one cooling step. The EXcon control system starts and stops the cooling as required. Start/stop of cooling step occurs with 1 digital output.

External DX Cooling		
Parameter	Value	Device
Regulation	2 Step	~
1st step modulating	No 🗸	
Min. airflow	2700	m³/h
Min. cooling time	30	S
Max. restart per hour	6	/h
Min. Stop time	600	s
		Save

- Regulation: Select regulation mode
 - Always select 1-step: The cooling coil is controlled by 1 step On/Off.
- Single step modulation: Always select NO. First step is always a fixed step On/Off.
- Minimum airflow: Set minimum airflow. In the event of airflow below the set value, cooling is blocked.

For more information about minimum airflow for VEX sizes, see the table below.

- Minimum cooling time: Set minimum operating time for the individual compressor.
- Max. restart/hour: Set maximum number of restarts of the individual compressor per hour.
- Min. stop time: Set minimum stop time. Minimum period of time between two start-ups of the compressor

Press Save to save the settings.

Minimum airflow

VEX size	Min. airflow for IC/ICC (m3/h)	DEX size	Min. airflow for IC/ICC (m3/h)
4010	1500	4060	5000
4020	1500	4070	6000
4030	2000	4080	7000
4040	3000	4090	8500
4050	4000	4100	10000

7.2.10 Heat recovery, Plate heat exchanger

Crossflow heat exchanger

The counterflow heat exchanger's bypass damper is controlled by a modulating damper actuator.

De-icing

If the exhaust air temperature drops below the set value (frost protection + frost protection P-band) the bypass damper will open with modulation up to 100%. The outdoor air will **bypass** the crossflow heat exchanger and the extract air will pass **through** the crossflow heat exchanger, and thereby ice formation on the heat exchanger will thaw.

🖫 Krydsveksler		
Parameter	Værdi Enhed	I
Isbeskyttelse	5.0 °C	
Isbeskyttelse P-bånd	5.0 °C	
Forstærkningsfaktor, varmeveksler	100	
Spjæld setpunkt	0.0 %	
Testforløb	Ikke aktiv Start	
Alarm ved lav virkningsgrad	Ja 🗸	
Virkningsgrad: korrektionsfaktor, varmeveksler effektivitet	0.0 %	
Alarm niveau, virkningsgrad	70 %	
	(Gem

• Ice protection: Set the exhaust air temperature for frost protection

When the exhaust air temperature is **below** the set value, the bypass damper will be 100% open and there will be full frost protection

- Ice protection P-band: Set the frost protection P-band. At an exhaust air temperature **below** the set value + the set value in the parameter **Frost protec**tion, the bypass valve will open with modulation.
- Amplification factor, heat exchanger Set the amplification factor in the crossflow heat exchanger.

This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral.

- Damper setpoint Shows the current setpoint for the bypass damper.
- **Test run:** Press **Start** to start the test sequence for the bypass damper. (Only applicable to the Belimo damper actuator)
- Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency of heat recovery. Yes/No
- Efficiency: correction factor, heat exchanger efficiency: Set the correction factor for calculation of efficiency. (0-5%)

The correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan.

- Alarm level, efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that:
 - Alarm in the event of low efficiency is set to Yes
 - The unit must be in operation.
 - The efficiency must be **below** the set value.

For further information concerning the calculation of efficiency, see the Efficiency section

Press **Save** to save the settings.

Crossflow heat exchanger pressure

The crossflow heat exchanger's bypass damper is controlled by a modulating modbus damper actuator. If a pressure sensor is selected, the crossflow heat exchanger is protected against icing by measuring the pressure drop over the exchanger.

De-icing

When the current pressure drop above the exchanger exceeds the setpoint (static or dynamic), the bypass damper is opened 100%. The outdoor air will **bypass** the crossflow heat exchanger and the extract air will pass **through** the crossflow heat exchanger, and thereby ice formation on the heat exchanger will thaw. The bypass damper will be open for the set time. During the de-icing period, where the bypass damper is 100% open, the supply air temperature will instead be maintained by a possible after heating coil.

Erossflow heat exchanger			
Parameter	Value	Device	
De-icing type	Static 🗸		
De-icing pressure, static	30	Pa	
De-icing pressure, dynamic	45	%	
Status, de-icing	Not calibrated	Measure	
Current de-icing	30	Pa	
De-icing time	300	s	
Gain factor, heat recovery	100		
Damper setpoint	0.0	%	
Test run	Not active	Start	
Alarm in case of low efficiency	No 🗸		
Current efficiency: correction factor, heat exchanger efficiency	0.0	%	
Alarm level, efficiency	70	%	~
		Sav	ve

- De-icing type: Select de-icing type.
 - Static: De-icing is started if the current pressure drop above the crossflow heat exchanger exceeds the setpoint that is set up under **De-icing pressure static**.
 - **Dynamic**: De-icing is started if the current pressure drop above the crossflow heat exchanger exceeds the calculated setpoint. The calculated setpoint is a percentile rise in the pressure drop above the exchanger. In order for the function to be used, a measurement of the pressure drop above an ice-free and clean crossflow heat exchanger must be taken. During de-icing, the bypass damper is opened 100% during the set **de-icing time**.
- **De-icing pressure, static:** Set static setpoint for pressure drop across the exchanger. De-icing type must be set to **Static**.
- **De-icing pressure, dynamic:** Set the dynamic setpoint for how high the pressure loss may be in relation to the pressure loss over a clean and ice-free crossflow heat exchanger. De-icing type must be set to **Dynamic**.

See Measurement dynamic de-icing for further information.

• Status, de-icing:

If **Dynamic de-icing** is selected, a measurement of the loss of pressure over the crossflow heat exchanger must be conducted when the unit is put into operation.

- See Measurement dynamic de-icing for further information.
- Current de-icing pressure: In the case of Static de-icing type, the set static pressure is displayed.

In the case of **Dynamic** de-icing type, the calculated dynamic pressure is displayed..
	 De-icing time: Setting the de-icing time. T damper is 100% open. Amplification factor, heat exchanger See er. This factor strengthens the effect of the reg When the value is 100, the factor is neutra Damper setpoint Shows the current setpoint Shows the current setpoint Belimo damper actuator) Alarm in the event of low efficiency: Sel efficiency of heat recovery. Yes/No Efficiency: correction factor, heat exchation of efficiency. (0-5%) The correction factor is added to the calcul is measured in the emittance from the exterior. Alarm level, efficiency: Set the alarm limit 	he set de-icing time is the period when the bypass t the amplification factor in the crossflow heat exchang- gulator, when it either increases or reduces the heat. I. bint for the bypass damper. Hence for the bypass damper. (Only applicable to the ect whether an alarm must be given in the event of low anger efficiency: Set the correction factor for calcula- lated efficiency and thus compensates for the heat that aust air/fan.
	alarm to sound, it is a condition that:	· · · · · · · · · · · · · · · · · · ·
	 Alarm in the event of low efficiency The unit must be in operation 	is set to Yes
	 The efficiency must be below the set 1 	value
	For further information concerning the calculation	on of efficiency, see the Efficiency section
	Press Save to save the settings.	
Measuring of dy- namic de-icing	 This function is used if the ice protection is consistent over a clean and ice-free exchange of the exchanger's loss of pressure. Status, de-icing: Click on Measure Clicking on Measure stops all fans. When all the 0 to 100%. Simultaneously, during this start-up, De-icing pressure dynamic is thereafter set a pressure over a clean and ice-free heat exchangement. 	ducted with pressure transmitters. The loss of pressure er, and thus the EXcon control system knows the value he fans have stopped, they are slowly started again from the loss of pressure is registered over the exchanger. Is a percentage higher value in relation to the loss of loger
Counterflow heat ex	cchanger (pressure)	
	The counterflow heat exchanger's bypass dam	per is controlled by a modulating damper actuator. The
	counternow near exchanger is protected agains changer.	a long by measuring the pressure drop across the heat ex-
	Counter flow heat exchanger	
	Parameter	Value Device
	De-icing type	
	De-icing pressure, state	
	Status de-icing	Not
		calibrated 20Da
	Gain factor heat recovery	
	Damper setpoint	0.0%
	Test run	Not active Start
	Alarm in case of low efficiency	No V
	Current efficiency: correction factor, heat exchanger	0.0 %

Alarm level, efficiency

70 %

Save

 Oynamic: De-icing is started if the current pressure drop above the counterflow heat in the pressure drop above the exchanger. For the function to be used, a measurement of the pressure drop above the exchanger. For the function to be used, a measurement of the pressure drop above the exchanger. For the function to be used, a measurement of the pressure drop above the exchanger is opened 100% during the set de-icing time. De-icing pressure, static: Set I static selpoint for pressure drop across the exchanger. De-icing type must be set to Static. De-icing pressure, dynamic: Set the dynamic setpoint for how high the pressure loss may be in relation to the pressure loss over a clean and loc-free counterflow heat exchanger. De-icing type must be set to Static. Status, de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be end dynamic de-icing for further information. Current de-icing pressure, and conserve the information. Current de-icing the exchanger Set the counterflow heat exchanger is displayed. In the case of Opamic de-icing time. The set de-icing time is the period when the bayass damper is 100% open. Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100% exchanger is a set open. Amplification factor, heat exchanger Set the ocurrent/ow heat exchanger's amplification factor. This factor is added to the calculated efficiency: Set the ocurrent for ealculate to the Bellino damper actuator) Alarm in the event of low efficiency: Set the theorem alarm must be given in the event of low efficiency: Set to vest is a condition that is a condition that: Amplification factor, is added to the calculated efficiency set to the alarm to the other of low efficiency: Set to		 De-icing type: Select de-icing type. Static: De-icing is started if the current pressure drop above the counterflow heat exchanger exceeds the setpoint that is set under De-icing pressure static.
 De-icing pressure, static: Set static setpoint for pressure drop across the exchanger. De-icing type must be set to Static. De-icing pressure, dynamic: Set the dynamic setpoint for how high the pressure loss may be in relation to the pressure loss over a clean and ice-free counterflow heat exchanger. De-icing type must be set to Dynamic. Status, de-icing: If Dynamic de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation. See Measurement dynamic de-icing for further information. Current de-icing pressure: In the case of Static de-icing type, the set static pressure is displayed. The case of Dynamic de-icing type, the calculated dynamic pressure is displayed. De-icing time: Setting the de-icing time. The set de-icing time is the period when the bypass damper is 100% open. Amplification factor, heat exchanger Set the counterflow heat exchanger is amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. Damper setpoint Shows the current setpoint for the bypass damper. (Only applicable to the Belimo damper actuator) Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency is set to Yes. The orrection factor is added to the calculated efficiency and thus compensates for the heat that is measured in the entition. Alarm in the event of low efficiency: set to Yes. The unit must be in operation. Alarm in the event of low efficiency is set to Yes. The unit must be in operation. The efficiency must be below the set value. For further information concerning the calculated efficiency, see the Efficiency section exchanger will be open for the ses		• Dynamic : De-icing is started if the current pressure drop above the counterflow heat ex- changer exceeds the calculated setpoint. The calculated setpoint is a percentile rise in the pressure drop above the exchanger. For the function to be used, a measurement of the pres- sure drop above an ice-free and clean counterflow heat exchange must be performed. During de-icing, the bypass damper is opened 100% during the set de-icing time .
 De-icing pressure, dynamic: Set the dynamic setpoint for how high the pressure loss may be in relation to the pressure loss over a clean and ice-free counterflow heat exchanger. De-icing type must be set to Dynamic. Status, de-icing: If Dynamic de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation. See Measurement dynamic de-icing for further information. Status, de-icing: If Dynamic de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation. See Measurement dynamic de-icing type, the calculated dynamic pressure is displayed. In the case of Dynamic de-icing type, the calculated dynamic pressure is displayed. De-icing time: Setting the de-icing time. The set de-icing time is the period when the bypass damper is 100% open. Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. Damper setpoint Shows the current setpoint for the bypass damper. Test sequence: Press Start to start the test sequence for the bypass damper. (Only applicable to the Bellimo damper actuator) Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency: Set the correction factor for calculation of efficiency. (G-0%) The correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhanger exceeds the setpoint (static or dynamic), the by-pass damper is opened 100%. The outdor ari will bypass the counterflow heat exchanger and the extra ari will pass through the counterflow heat exc		• De-icing pressure, static: Set static setpoint for pressure drop across the exchanger. De-icing type must be set to Static .
Delicing Efficiency: 10% of the event of low efficiency: Set the set value. Delicing Ifficiency: Set to the event of low efficiency: Set to Yes Delicing Ifficiency: Set to Yes Damper stopoint Shows the current setpoint for the bypass damper. Ifficiency: Get Yes Damper stopoint Shows the current setpoint for the bypass damper. Ifficiency: Get Yes Damper stopoint Shows the current setpoint for the bypass damper. Ifficiency: Get Yes Delicing Ifficiency: Correction factor, heat exchanger efficiency: Set the correction factor for calculation of efficiency: Set the set to Yes Delicing Ifficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that: Ifficiency: Set the set walke. Ifficiency: Set the alarm in the event of low efficiency. For the alarm to set we the set walke. For furth		 De-icing pressure, dynamic: Set the dynamic setpoint for how high the pressure loss may be in relation to the pressure loss over a clean and ice-free counterflow heat exchanger. De-icing type must be set to Dynamic.
 Status, de-icing: if Dynamic de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation. See Measurement dynamic de-icing for further information. Current de-icing pressure: In the case of Static de-icing type, the set static pressure is displayed. In the case of Dynamic de-icing type, the calculated dynamic pressure is displayed. De-icing time: Setting the de-icing time. The set de-icing time is the period when the bypass damper is 100% open. Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. Damper setpoint Shows the current setpoint for the bypass damper. (Only applicable to the belieno damper actuator) Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency of heat recovery. Yes/NO Efficiency: correction factor, heat exchanger efficiency: Set the correction factor for calcula- tion of efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that: Alarm in the overt of low efficiency is set to Yes The unit must be in operation. Alarm in the current flow paper appent. Press Save to save the settings. De-icing Mean in the current pressure drop above the exchanger exchanger and thereby ic formation on the heat exchanger will thew. The bypass damper is 100% open, the supply air temperature will ins		See Measurement dynamic de-icing for further information.
If Upnamic de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation. See Measurement dynamic de-icing for further information. • Current de-icing pressure: In the case of Static de-icing type, the set static pressure is displayed. • De-icing time: Setting the de-icing time. The set de-icing time is the period when the bypass damper is 100% open. • Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. • Damper setpoint Shows the current setpoint for the bypass damper. • Test sequence: Press Start to start the test sequence for the bypass damper. (Only applicable to the Belimo damper actuator) • Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency. (0-5%) • Efficiency: correction factor, heat exchanger efficiency: Set the correction factor for calculation of efficiency. (0-5%) • Efficiency: Governion factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan. • Alarm level, efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that: • Alarm level, efficiency: must be below the set value. For further information concerning the calculation of efficiency, see the Efficiency section Pres		Status, de-icing:
See Measurement dynamic de-leing for further information. • Current de-leing pressure: In the case of Static de-leing type, the set static pressure is displayed. In the case of Dynamic de-leing type, the calculated dynamic pressure is displayed. • De-leing time: Stating the de-leing time. The set de-leing time is the period when the bypass damper is 100% open. • Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthems the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. • Damper setpoint Shows the current setpoint for the bypass damper. (Only applicable to the Belimo damper actuator) • Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency of heat recovery Ves/No • Efficiency: correction factor, heat exchanger efficiency: Set the correction factor for calculation of efficiency Ves/No • Efficiency: correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan. • Alarm level, efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that: • Alarm in the event of low efficiency is set to Yes • The unit must be in goveration. • The efficiency must be below the set value. For further information concerning the calculation of efficiency, see the Efficiency section Press Save to save the settlings. De-i		If Dynamic de-icing is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation.
De-icing time: Setting the de-icing type, the calculated dynamic pressure is displayed. • De-icing time: Setting the de-icing time. The set de-icing time is the period when the bypass damper is 100% open. • Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. • Damper setpoint Shows the current setpoint for the bypass damper. • Test sequence: Press Start to start the test sequence for the bypass damper. (Only applicable to the Belimo damper actuator) • Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency: correction factor for calculation of efficiency. Correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan. • Alarm in the event of low efficiency is set to Yes • The unit must be in operation. • The unit must be extranger exceeds the setpoint (static or dynamic), the bypass damper is opened 100%. The outdoor air will bypass the counterflow heat exchanger and the extract air will pass through the counterflow heat exchanger, and thereby ice formation on the heat exchanger will thaw. The bypass damper is 100% open, the supply air temperature will instead be maintained by a possible after heating coil. Measuring of dy- namic de-icing The loss o		 See Measurement dynamic de-icing for further information. Current de-icing pressure: In the case of Static de-icing type, the set static pressure is displayed
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• Status, de-icing: Click on Measure Clicking on Measure stops all fans. When all the fans have stopped, they are slowly started again from	Measuring of dy- namic de-icing	The loss of pressure is measured over a clean and ice-free exchanger, so that the control system knows the value of the exchanger's pressure loss.
		• Status, de-icing: Click on Measure Clicking on Measure stops all fans. When all the fans have stopped, they are slowly started again from

De-icing pressure dynamic is thereafter set as a percentage higher value in relation to the loss of pressure over a clean and ice-free heat exchanger

Counterflow heat exchanger (pressure)

The counterflow heat exchanger's bypass damper is controlled by a modulating damper actuator. The counterflow heat exchanger is protected against icing by measuring the pressure drop across the heat exchanger.

Parameter		Value	Dev	ice	
De-icing type	S	tatic 🗸			
De-icing pressure, static		30	Pa		
De-icing pressure, dynamic		45	%		
Status, de-icing		Not alibrated	Measu	ire	
Current de-icing		30	Pa		
De-icing time		300	s		
Gain factor, heat recovery		100			
Damper setpoint	Γ	0.0	%		
Test run	١	lot active	Start		
Alarm in case of low efficiency	Γ	No 🗸			
Current efficiency: correction factor, heat exchanger efficiency	ſ	0.0	%		
Alarm level, efficiency	Π	70	%		ľ~

• **De-icing type:** Select de-icing type.

- Static: De-icing is started if the current pressure drop above the counterflow heat exchanger exceeds the setpoint that is set under **De-icing pressure static**.
- **Dynamic**: De-icing is started if the current pressure drop above the counterflow heat exchanger exceeds the calculated setpoint. The calculated setpoint is a percentile rise in the pressure drop above the exchanger. For the function to be used, a measurement of the pressure drop above an ice-free and clean counterflow heat exchange must be performed. During de-icing, the bypass damper is opened 100% during the set **de-icing time**.
- **De-icing pressure, static:** Set static setpoint for pressure drop across the exchanger. De-icing type must be set to **Static**.
- **De-icing pressure, dynamic:** Set the dynamic setpoint for how high the pressure loss may be in relation to the pressure loss over a clean and ice-free counterflow heat exchanger. De-icing type must be set to **Dynamic**.

See Measurement dynamic de-icing for further information.

Status, de-icing:

If **Dynamic de-icing** is selected, a measurement of the loss of pressure over the counterflow heat exchanger must be conducted when the unit is put into operation.

See Measurement dynamic de-icing for further information.

• Current de-icing pressure: In the case of Static de-icing type, the set static pressure is displayed.

In the case of Dynamic de-icing type, the calculated dynamic pressure is displayed..

- **De-icing time:** Setting the de-icing time. The set de-icing time is the period when the bypass damper is 100% open.
- Amplification factor, heat exchanger Set the counterflow heat exchanger's amplification factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral.
- Damper setpoint Shows the current setpoint for the bypass damper.

	 Test sequence: Press Start to start the test sequence for the bypass damper. (Only applicable to the Belimo damper actuator) Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency of heat recovery. Yos/No.
	 Efficiency: correction factor, heat exchanger efficiency: Set the correction factor for calculation of efficiency. (0-5%)
	The correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan.
	 Alarm level, efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that:
	Alarm in the event of low efficiency is set to Yes
	The unit must be in operation.
	• The efficiency must be below the set value.
	For further information concerning the calculation of efficiency, see the Efficiency section
	Press Save to save the settings.
De-icing	When the current pressure drop above the exchanger exceeds the setpoint (static or dynamic), the by- pass damper is opened 100%. The outdoor air will bypass the counterflow heat exchanger and the extract air will pass through the counterflow heat exchanger, and thereby ice formation on the heat exchanger will thaw. The bypass damper will be open for the set time. During the de-icing period, where the bypass damper is 100% open, the supply air temperature will instead be maintained by a possible after heating coil.
Measuring of dy- namic de-icing	The loss of pressure is measured over a clean and ice-free exchanger, so that the control system knows the value of the exchanger's pressure loss.
	• Status, de-icing: Click on Measure Clicking on Measure stops all fans. When all the fans have stopped, they are slowly started again from 0 to 100%. Simultaneously, during this start-up, the loss of pressure is registered over the exchanger.
	De-icing pressure dynamic is thereafter set as a percentage higher value in relation to the loss of pressure over a clean and ice-free heat exchanger
Rotary heat exchang	Jer
	Rotary heat exchanger
	Parameter Value Device
	Gain factor, heat recovery 100
	Alarm from heat exchanger, select alarm type
	Alarm in case of low efficiency

Alarm level, efficiency

Current efficiency: correction factor, heat exchanger efficiency

EXHAUSTO

0.0 % 70 %

Save

- Amplification factor, heat exchanger: Set the rotary heat exchanger's gain factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral.
- Alarm from heat exchanger, select alarm type: Select alarm type
 - A alarm: The unit stops when an alarm is given.
 - **B alarm**: The unit continues to run during sounding of alarm.
- Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency of heat recovery. Yes/No
- Efficiency: correction factor, heat exchanger efficiency Set the correction factor for calculation of efficiency. (0-5%)

The correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan.

- Alarm level, efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that:
 - Alarm in the event of low efficiency is set to Yes
 - The unit is in operation.
 - The efficiency is **below** the set value.
- #Reduce Rotor RPM to prevent leakage ** [Picture]:
 - Select whether automatic reduction of rotor RPM must be active (Yes/No).
- #Min. Flow supply air/extract air, at Max. Motor RPM**
 - Set min. Airflow at Max- Motor RPM.

#** only visible if Automatic Leakage Control (ALC) is configured. Press **Save** to save the settings.

Rotary heat exchanger (with pressure de-icing)

BRotary heat exchanger		
Parameter	Value	Device
Rotor pressure reference, de-icing	Not measured	Measure
Gain factor, heat recovery	100	
Alarm from heat exchanger, select alarm type	B 🗸	
Alarm in case of low efficiency	No 🗸	
Current efficiency: correction factor, heat exchanger efficiency	0.0	%
Alarm level, efficiency	70	%
Rotor de-icing	No 🗸	
Pressure, start of de-icing	50	%
		Save

	 Rotor pressure reference, de-icing: A measurement of the loss of pressure over the rotary heat exchanger must be conducted when the unit is put into operation. See Measurement of pressure reference, de-icing for further information. Amplification factor, heat exchanger: Set the rotary heat exchanger's gain factor. This factor strengthens the effect of the regulator, when it either increases or reduces the heat. When the value is 100, the factor is neutral. Alarm from heat exchanger, select alarm type: Select alarm type A alarm: The unit stops when an alarm is given. B alarm: The unit continues to run during sounding of alarm. Alarm in the event of low efficiency: Select whether an alarm must be given in the event of low efficiency of heat recovery. Yes/No Efficiency: correction factor, heat exchanger efficiency Set the correction factor for calculation of efficiency. (0-5%)
	 The correction factor is added to the calculated efficiency and thus compensates for the heat that is measured in the emittance from the exhaust air/fan. Alarm level, efficiency: Set the alarm limit for alarm in the event of low efficiency. For the alarm to sound, it is a condition that: Alarm in the event of low efficiency is set to Yes
	 The unit is in operation. The efficiency is below the set value. Rotor de-icing: Select Yes to activate the de-icing function. An outdoor air temperature sensor MUST be mounted, as the de-icing function is only active at outdoor temperatures below 0°C. Pressure, start of de-icing: Set the maximum value which the pressure drop may rise to as a percentage of the measured pressure reference. If the pressure drop exceeds the value, the de-icing function will start.
	Press Save to save the settings.
Measurement of pressure reference, de-icing	This function is used if the ice protection is conducted with pressure transmitters. The loss of pressure is measured over a clean and ice-free exchanger, and thus the EXcon control system knows the value of the exchanger's loss of pressure.
	• Rotor pressure reference, de-icing: Click on Measure Clicking on Measure stops all fans. When all the fans have stopped, they are slowly started again from 0 to 100%. Simultaneously, during this start-up, the loss of pressure is registered over the exchanger.
	Pressure, start of de-icing is thereafter set up as a percentage-wise higher value in relation to the loss of pressure over a clean and ice-free heat exchanger.
7.2.11 Automatic Lea	kage Control (ALC) accessory on purchasing device
Application	Automatic Leakage Control (ALC) is a function that prevents leakage in units (AHU) with rotary heat exchangers. ALC continuously measures and controls the pressure difference between supply airflow and extract airflow to ensure that no contaminated air is recirculated to the cleansupply airflow air in the air handling unit's supply. NB! If ALC is purchased, all components are fully mounted in the unit and configured in the HMI from the factory.
	Pa



Prerequisites

ALC can be configured and activated in applications with:

 Rotary heat exchanger · Modbus-controlled damper in extract air. • Pressure transmitter mounted between supply air and extract air in rotor section. Purging zone EXcon Software version 6.31 or later. **Proviso:** ALC cannot be used in applications controlled by: · Cross, double crossflow, counterflow, liquid connected heat exchangers. • Recirc./recirc. damper (On/Off, 0-10V). • CO2 / VOC / Fan Optimiser regulation. For third-party control systems Function The principle of the function is to keep a minimum negative pressure in the extract air side (exhaust side) of the rotary heat exchanger in relation to the supply air side (fresh air side) of 20 Pa. If the differential pressure due to dynamic pressure changes moves towards a value lower than 20 Pa, the extract air damper will gradually close towards the minimum to maintain the positive differential pressure. **Operational prereq-**• Maximum duct pressure drop on outdoor air: 100 Pa at maximum ERP airflow. uisites Minimum duct pressure drop on extract air: 150 Pa at maximum ERP airflow. Maximum permitted imbalance in airflow between supply air and extract air: 50% • Maximum +/- 20% offset on slave regulation. Minimum pressure drop: 150 Pa Maximum pressure drop: 100 Pa Please note! If the operational prerequisites are not met, there may be instability and/or leakage from extract air to supply air. Stopping ALC IMPORTANT! It is recommended that the system is only switched off during service and maintenance, as leakage may occur briefly during start-up. Under: Service >Unit > Settings, you can click on the extract air damper and the extract air damper menu will appear. ALC can now be switched on and off. Eire ng u Pa Extract air dampe Devic amper se Not est rur 7.2.12 Efficiency EXcon control system automatically calculates the level of efficiency for the heat exchangers that are fitted and configured in the VEX unit. The level of efficiency (η) can be seen in connection with the heat ex-

changer on the status image under: User > Alarm & Log > Status or Service > Unit > Status.





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