## PRODUCT DATA

## COMFORT5000 BY NILAN



Ventilation \& passive heat recovery
( 1
Commercial

Passive heat recovery

Ventilation
< $5300 \mathrm{~m}^{3} / \mathrm{h}$

The Comfort 5000 is a ventilation unit suitable for central ventilation of residential buildings, schools, offices and business facilities with a ventilation requirement of up to $5300 \mathrm{~m}^{3} / \mathrm{h}$.

Every component has been carefully selected with a view to unsurpassed quality and each component is tested throughout the entire production process, as are the finished units before leaving the factory. This quality control reflects our high standards, which not only exceed market requirements but also take them several steps further.

## Counterflow heat exchanger

Heat recovery is achieved by four counter flow heat exchangers made of highly corrosion resistant marine aluminium. The counterflow heat exchangers have an energy efficiency of more than $80 \%$ and prevent odours being transferred from the extracted air to the supply air.

The CTS 602 control allows for cooling recovery

## Automatic control

The Comfort 5000 is supplied with an integrated CTS 602 control, which is operated by the enclosed control panel.

The modern CTS 602 control communicates Modbus RTU RS485. A CTS system using this type of communication can easily be connected to the device.

## Plug fans

The two fan sections consist of energy-efficient EC motors with built-in motor controllers operated by a $0-10 \mathrm{~V}$ signal.

The efficient fan wheels haverear facing impellers and are extremely quiet.


## Doors

The large doors allow easy access for the changing the filters, as well as servicing of the unit.

The doors are mounted with loockable safty doorhandles.


## Frost protection

An electric heater can be purchased for frost protection. This prevents the formation of ice in the counterflow heat exchanger in the event of long periods of frost.


## Modulating 100\% bypass

An automatic bypass valve directs the fresh air past the heat exchanger when waste heat recovery is not necessary, thus conserving energy.


## Heating elements

External water or electric heating elements, regulated by the CTS 602 control, can be purchased.

## Filters

The Comfort 5000 is supplied with bag filters. An M5 filter in the air exhaust and an F7 filter for fresh air are supplied as standard.

The CTS 602 control has a built-in timer controlled alarm for change of filter. It is possible to install a pressure controlled filter monitor (accessory).

## Construction

The Comfort 5000 is housed in a strong frame structure of Aluzinc with 50 mm insulation.

## Base

Comfort 5000 is delivered with a robust built-in base. A foundation and vibration absorbers can be ordered as an accessory. This ensures a noiceless installation.

The water-heating surface can be built into the unit.

## Pressure control

The extraction and/or supply fan can be operated with the aid of a pressure transmitter.


## cOMFORT 5000

## Technical specifications

| Dimensions (W $\times \mathrm{D} \times \mathrm{H})$ | $2650 \times 1250 \times 1500 \mathrm{~mm}$ |
| :--- | :--- |
| Weight | 617 kg |
| Min. Airvolume | $500 \mathrm{~m}^{3} / \mathrm{h}$ |
| Max. Airvolume | $5300 \mathrm{~m}^{3} / \mathrm{h}$ |
| Power consumption | 3.9 kW |
| Power supply | $3 \times 400 \mathrm{~V}, 50 \mathrm{~Hz}$ |
| Max. phase | $3 \times 13 \mathrm{~A}$ |
| Standby power | 3 W |
| Plate type casing | Aluzinc steel plate |
| Heat exchanger type | Aluminium counterflow heat exchanger |
| Filter class | Standard bagfilters M5 Extract air and F7 Fresh air |
| Duct connections (WxH) | $800 \times 500 \mathrm{~mm}$ |
| Condensate drain | PVC, $020 \times 1.5 \mathrm{~mm}$ |
| External leakage underpressure (*1) | $<0,9 \%$ |
| External leakage overpressure (*2) | $<0,9 \%$ |
| Internal leakage (*3) | $<0,5 \%$ |
| Tightness class | $I P 31$ |

*1 At $\pm 250 \mathrm{~Pa}$ and $4000 \mathrm{~m}^{3} / \mathrm{h}$ according EN 13141-7.
*2 At $\pm 250 \mathrm{~Pa}$ and $4000 \mathrm{~m}^{3} / \mathrm{h}$ according EN 13141-7
*3 At $\pm 100 \mathrm{~Pa}$ and $4000 \mathrm{~m}^{3} / \mathrm{h}$ according EN 13141-7.


| Motortype | EC-Engine |
| :--- | :--- |
| Motor class in accordance with <br> IEC $60034-30$ | IE3 (Premium efficiency) |
| Voltage input | $1 \times 230 \mathrm{~V}$ |
| Current overload protection | Built-in |
| Control signal with third party <br> control system | $0-10 \mathrm{VDC}$ |
| Fluid temperature (air) | $-20 /+40^{\circ} \mathrm{C}$ |
| Ambient temperature <br> (operating) | $-20 /+40^{\circ} \mathrm{C}$ |


| Fan data |  |
| :--- | :--- |
| Max. total efficiency (A-D) | $67.9 \%$ |
| ECO measurement set-up (A-D) | A |
| Efficiency level requirements | 62 N (2015) |
| ECO efficiency level during optimal <br> operating point | 75.3 |
| Motor data (optimal operating point) | With motor controller |
| EC-motor | 1.954 kW |
| Absorbed power | $4863 \mathrm{~m} / \mathrm{h}$ |
| Airflow | 897 Pa |
| Total pressure | 2311 |
| RPM during optimal operating point |  |

Conditions according with ECЗ27/2011

## Functional diagram



Connections
1: Fresh air
2: Supply air
3: Extract air
4: Discharge air
5: Condensate drain
6: Electric and water heating

Automation
T2/T7: Supply air sensor
T9/TC: Heating element frost protection
T3: Extract air sensor
T4: Discharge air and defrost sensor
T8: Fresh air sensor
T10: Room sensor

Nilan units are tested in accordance with the valid standards of accredited independent test institutes.

## Capacity

Capacity of standard unit as a function of $q_{v}$ and $P_{t, \text { ext }}$.

SFP values according to EN 13141-7 are for standard units with M5-filter in extract air, F7-filter in fresh air and no heating element.

SFP values comprise the unit 's total power comsumption excl. control.
Conversion factor: $\frac{\mathrm{J} / \mathrm{m}^{3}}{3600}=\mathrm{W} / \mathrm{m}^{3} / \mathrm{h}$


## Temperature efficiency

Temperature efficiency for unit with counterflow heat exchanger according to EN308 (dry).
Temperature efficiency EN308: $\eta_{t}=\left(\mathrm{t}_{\text {supply air }}-\mathrm{t}_{\text {fresh air }}\right) /\left(\mathrm{t}_{\text {extract air }}-\mathrm{t}_{\text {fresh air }}\right)$


## Sound data

Sound data for $\mathrm{q}_{\mathrm{v}}=4000 \mathrm{~m}^{3} / \mathrm{h}$ and $\mathrm{P}_{\mathrm{t}, \text { ext }}=100 \mathrm{~Pa}$ according to $\mathrm{EN} 9614-2$ for surfaces and EN 5136 for ducts.
Sound output level $\mathrm{L}_{\text {wA }}$ drops with falling air volume and falling back pressure.
Sound output level $\mathrm{L}_{\mathrm{\rho A}}$ at a given distance will depend on acoustic conditions in the place of installation.

Sound output level ( $\mathrm{L}_{\mathrm{wA}}$ )

| Octave band Hz | Surface dB(A) | Supply air $\mathrm{dB}(\mathrm{A})$ | Extract air $\mathrm{dB}(\mathrm{A})$ | Outdoor air $\mathrm{dB}(\mathrm{A})$ | Discharge air $\mathrm{dB}(\mathrm{A})$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 125 | 47,7 | 61,4 | 48,7 | 50,4 | 60,2 |
| 250 | 50,6 | 70,1 | 57,5 | 59.9 | 68,5 |
| 500 | 44,9 | 78,3 | 54,2 | 56,7 | 75,7 |
| 1.000 | 43,7 | 81,5 | 53,7 | 56,4 | 79.8 |
| 2.000 | 35,7 | 75,6 | 47,3 | 48,8 | 74,1 |
| 4.000 | 30,9 | 70,4 | 33,6 | 35,4 | 68,0 |
| 8.000 | 23,2 | 59,6 | 14,9 | 14,6 | 54,3 |
| Total $\pm 2 \mathrm{~dB}(\mathrm{~A})$ | 53,7 | 84,3 | 60,8 | 63,2 | 82,4 |

## PLANNING DATA

## Heating elements (accessory)

Water heating element (for internal fitting)


T2/T7: Supply air sensor
T9: Heating element frost protection
T3: Extract air sensor
T4: Discharge air and defrost sensor
T8: Fresh air sensor
T10: Room sensor

Electrical heating element (duct mounted)


## Capacity - Heating element (accessory)



## Electrical heating surface

The electrical heating surface is fitted in the air inlet duct and connected to the CTS 602 control panel and $3 \times 400 \mathrm{~V}$ supply.

The electrical heating surface can supply up to 15 kW or 21 kW of heat.


## Water heating element for internal fitting

The water heating element is designed to be built into the system and must be connected to the primary heating supply and the CTS 602 control. The water heating element includes copper pipes and aluminium fins.

Capacities can be seen in the table below.

Capacity water heating element

| Water side |  |  |  | Air side |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Temperature input/output [ ${ }^{\circ} \mathrm{C}$ ] | $\begin{aligned} & \text { Flow } \\ & {[1 / h]} \end{aligned}$ | Pressure drop [ kPa ] | Output <br> [kW] | $\begin{aligned} & \text { Flow } \\ & {\left[m^{3} / \mathrm{h}\right]} \end{aligned}$ | Temperature before WHE* [ $\left.{ }^{\circ} \mathrm{C}\right]$ | Temperature after WHE* [ $\left.{ }^{\circ} \mathrm{C}\right]$ | Pressure drop over WHE* [Pa] |
|  | 415 | 1.7 | 4.8 | 1000 | 16 | 30.1 | 3 |
|  | 672 | 4.1 | 7.8 | 2000 | 16 | 27.4 | 9 |
| 40/30 | 871 | 6.5 | 10.1 | 3000 | 16 | 25.8 | 18 |
|  | 1036 | 9.0 | 12.0 | 4000 | 16 | 24.8 | 29 |
|  | 1178 | 11.4 | 13.7 | 5000 | 16 | 24.0 | 41 |
|  | 379 | 1.4 | 8.7 | 1000 | 16 | 41.6 | 3 |
|  | 612 | 3.3 | 14.1 | 2000 | 16 | 36.6 | 9 |
| 60/40 | 792 | 5.2 | 18.2 | 3000 | 16 | 33.8 | 18 |
|  | 941 | 7.2 | 21.7 | 4000 | 16 | 31.9 | 29 |
|  | 1070 | 9.1 | 24.7 | 5000 | 16 | 30.4 | 41 |
|  | 285 | 0.8 | 9.8 | 1000 | 16 | 44.8 | 3 |
|  | 455 | 1.9 | 15.7 | 2000 | 16 | 39.0 | 9 |
| 70/40 | 586 | 3.0 | 20.2 | 3000 | 16 | 35.7 | 18 |
|  | 694 | 4.0 | 23.9 | 4000 | 16 | 33.5 | 29 |
|  | 786 | 5.1 | 27.1 | 5000 | 16 | 31.9 | 41 |

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## AUTOMATION

CTS602 Control


The Comfort 5000 is controlled using its CTS 602 operating panel, featuring a wide range of functions, e.g., menu-controlled operation, weekly programme settings, filter monitor with timer, fan speed adjustment, summer bypass (free cooling), post-heating element control, error messages etc.

The CTS 602 comes with factory settings, including a default setting which can be customised to operational requirements to achieve optimum operation and utilisation of the system.

The operating panel must be placed in a dry, frost-free location, at least 1.5 m above floor level and at least 0.5 m from any corner. Avoid placing the panel on an external wall or in areas in direct sunlight.

Operating instructions for the CTS 602 can be found in a separate user manual supplied with the unit.


The CTS 602 control unit communicates by default with Modbus RTU RS485 communication. A CTS system using this form of communication can easily be connected to the unit.

Nilan units have an open Modbus communication, i.e. not only can the unit be monitored, but its operation can also be set in the same way as it can via the operating panel.

The protocol is set up by default for a Modbus RTU 30 address, but can be set to a value between 1 and 247 .

A Modbus converter allows you to connect one or more units to a computer to monitor and control the unit. to acomputer monitor and control the unit.

## External communication

| Functional overview |  | + Standard <br> - Accessories |
| :---: | :---: | :---: |
| 3 levels | The control function is divided into 3 levels: User/Service/Factory with various options at each level | + |
| Weekly plan | There is an option for you to set your own weekly programme. | + |
| User option 1 | This allows you to override the operating mode in the main menu via an external potential-free contact or PIR sensor. | + |
| Alarms | Alarm log featuring the last 16 alarms. | + |
| Filter monitor | Filter monitor with timer (factory setting of 90 days). Adjustable to 30/90/180/360 days. | + |
| Pressure controlled filter monitor | It is possible to purchase Comfort 1200 with a pressure controlled filter monitor | - |
| Bypass | Bypassing the outdoor air reduces heat recovery, enabling the desired supply air temperature to be maintained spring, summer and autumn. | + |
| Air quality | Allows you to choose whether to switch humidity sensors and/or $\mathrm{CO}_{2}$ sensors on and off. | - |
| Humidity control | Allows you to set a higher or lower ventilation step in the case of high/low air humidity. | - |
| $\mathrm{CO}_{2}$ control | Allows you to set a higher or lower ventilation step in the case of a high/low $\mathrm{CO}_{2}$ level. | - |
| Air exchange | Allows you to select a low ventilation step in the case of low outside temperatures and air humidity. | + |
| Defrost function | Temperature-based automatic function for defrosting the heat exchanger. | + |
| Frostprotection | In case of failing heating system, the unit is turned off to avoid further cooling with a risk of the water heating coil frost bursting. | + |
| Temperature control | Allows you to select the temperature sensor which will control the unit. <br> -T15 ROOM (panel sensor) <br> -T10 EXT (fitted in a representative extraction valve) <br> - T3 EXTRACT (extract air) | +/- |
| Room low | Stops the unit at a low room temperature. Hereby is cooling of the home avoided in case of a failing central heating system. Standard set to OFF. Can be set from 1 to 20 degrees and is controlled by: <br> -T15 R00M (panel sensor) <br> -T10 EXT (fitted in a representative extraction valve) <br> - T3 EXHAUST (extract air) | + |
| Room control | Allows you to set the regulator to control the room temperature. | + |
| Air volume | Allows you to set four ventilation steps. Supply air and extract air are set individually. Step $1<25 \%$ - Step $2<45 \%$-Step $3<70 \%$-Step $4<100 \%$ | + |
| Fire alarm | This allows you to connect fire-detecting thermostats, smoke detectors and other fire alarm contacts. In case of an alarm, smoke dampers are closed and the unit stops. | + |
| Joint alarm | Outlet for joint alarm | + |
| Constant pressure control | Allows control from both the extract air and supply air side. | - |
| Cooling | Via bypass. <br> This allows you to choose whether to run the system at a higher or the highest ventilation step during cooling. <br> The weekly programme has an option for setting cooling at night. | + |
| Intake air control | Allows you to set the regulator to control the intake air temperature/supply air (only available if the control unit has been configured for a supply-heating element). | + |
| External heating element | - Temperature sensor T7 is an supply air sensor <br> - Integrated frost protection for external water heating element <br> - Motorised valve and circulation pump control unit | - |
| External electric heating element | - Temperature sensor T7 is an supply air sensor <br> - Overheating protection | - |
| Delayed start-up | There is a possibility for a delayed start-up by the fans, when a closing damper is installed. | + |
| Expansion PCB | Allows you to make additional connections, e.g. <br> - User option 2 overrides User option 1 <br> - Up to 500 W direct <br> - Can give the signal for external heating if the defrost function is used <br> - Switching the central heating system on/off | - |
| Reset | Allows you to restore the factory settings. | + |
| Manual test | Allows you to test the unit's functions manually. | + |
| Language | Option for setting the relevant language (Danish/Finnish/Norwegian/Swedish/German/English/ French). | + |

## OPERATION

## Frost protection

All ventilation units with a counterflow heat exchanger will ice up if the outdoor temperature is below freezing for a prolonged period.

The extracted air condenses when it is cooled down during heat recovery. The high temperature efficiency will slowly turn the condensate to ice, which will block up the counterflow heat exchanger unless action is taken to remedy this.

Consideration must be given to whether the unit's operation can be protected during a lengthy period of frost or whether it is acceptable to decrease its operation.

In homes which are occupied at night, it would be advisable to protect the unit against frost when the outdoor temperature


The energy used for the preheating is not wasted, as it ensures a constant high temperature efficiency is coldest by using a pre-heating element. On the other hand, if the ventilation is for an office, it may be acceptable to decrease the operating level at night.




## Pressure transmitter

The extraction and/or supply fan can be operated with the aid of one or two pressure transmitters.

## Water heating element incl. regulation

The water heating element is designed to be built into the unit and must be connected to the primary heating supply. Supplied with three-way adjustment valve, temperature sensor and frost thermostat.

## Electrical heating surface incl. regulation

The electrical heating surface is supplied ready to fit into the fresh air duct and, for easy fitting, the device is pre-fitted with all the required sensors. ( 15 kW or 21 kW )

## Electrical pre-heating element (Frost protection)

Avoid having to defrost the unit, resulting in a loss of power. With temperature sensors supplied to be fitted in the ducts. ( 21 kW )

## Top cover

If Comfort 5000 is going to be installed outside, it is possible to order a top cover which protects the unit against rain and snow.

## Shut-off damper

Damper for external installation with or without spring-return.

## Humidity- and $\mathrm{CO}_{2}$-sensor

For demand control ventilation the unit can be integrated with an humidity- and $\mathrm{CO}_{2}$ -sensor.


## Expansion PCB

The expansion PCB provides additional functions for the CTS 602 control.

## Vibration dampers

A set of four vibration dampers can be included.

## Water trap

The water seal is intended for negative pressure and has a ball to ensure that the water seal is tight even when not filled with water.

## Heating cable

To protect the condensation outlet against frost, a 3 metre-long self-regulating heating cable can be ordered.

Pressure-regulated filter alarm
Measures the pressure drop across the filter and alerts when the filter is to be replaced.

## AND HANDLING

## Transport and storage

Comfort 1200 comes in factory packaging that protects it during transport and storage. Comfort 1200 must be stored in a dry place in its original packaging until installation.
The packaging should only be removed immediately prior to installation.


## Handling and mowing the Comfort 5000

Comfort 5000 is braced with two tracks at the bottom, which can be used to move the unit with a lifting truck.

## Installation conditions

During installation, future service and maintenance should be taken into account. We recommend a minimum gap in front of the unit of 1 m .

The unit must be installed level for the sake of the condensate drain. The condensate drain requires clearance of min. $12,5 \mathrm{~cm}$ under the drain nozzle.


## INFORMATION FROM A TOZ

Nilan develops and manufactures premium-quality, energy-saving ventilation and heat pump solutions that provide a healthy indoor climate and low-level energy consumption with the greatest consideration for the environment. In order to facilitate each step in the construction process - from choosing the solution through to planning, installation and maintenance - we have created a series of information material which is available for download at www.nilan.dk.


General information about the solution and its benefits.


Technical information to ensure correct choice of solution.


Detailed guide for instal- regulation of the lation and initial adjust- solution to ensure ment of the solution.



Tender documents and 3 D drawings are available to download for planning purposes.


[^0]:    *Water heating element.

