# PRODUCT DATA

**VPM 120-560** BY NILAN



# Ventilation & active heat recovery











Commercial

Active heat recovery

Ventilation < 8000 m³/h

Comfort heating

Comfort cooling



# VPM 120-560

VPM 120-560 is a series of ventilation units with heat recovery useful for ventilation of schools, offices and business premises with a ventilation requirement of up to  $8,000 \, \text{m}^3/\text{h}$ , and where cooling may also be required.

Heat recovery takes place via a heat pump that recovers up to 100% of the heat in the extracted air. The heat pump has a reversible cooling circuit, which means that the unit can also provide cooling.

If the unit is dimensioned for cooling requirements, in most cases the heat pump will be able to provide enough heating to make a supplementary heating element superfluous.

#### Heating elements

Supplementary water heating or electrical heating elements can be added on, and these are regulated via the CTS 602i control.

The heating elements can be integrated into the unit. The automatic control can also operate external heating elements.

#### Low internal counter pressure

The air's straight path through the unit ensures a unit with very low internal counter pressure.

#### **Filters**

VPM 120-560 is supplied with bag filters and as standard with an ISO ePM10 >60% (M5) filter in the extracted air and an ISO ePM1 50% (F7) filter in the outdoor air.

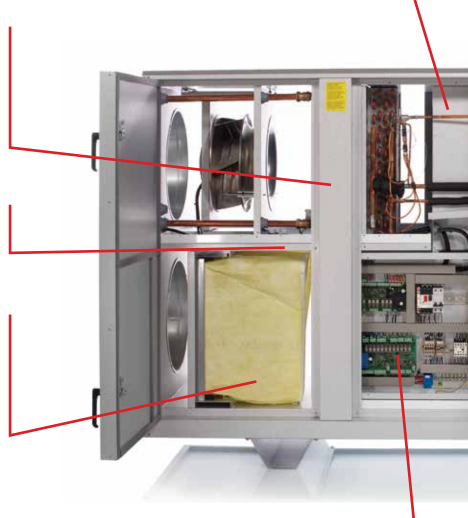
The CTS 602i control has a time-controlled filter change alarm. It is possible to install a pressure-controlled filter alarm as an accessorie.

#### Heat pipe

The unit's heat pipe functions as a pre-heat exchanger, significantly increasing the unit's output.

The heat pipe system is self-regulating and has uniform recovery across the full area. Energy-intensive de-icing or frost-proofing systems are therefore not required.

The heat pipe's temperature efficiency is included in the unit's total COP, in accordance with EN14511.



#### Automation

As standard, VPM 120-560 is delivered with an integrated CTS 602i control, which is operated via the supplied HMI touch panel.

The modern CTS 602i control features Modbus RTU RS485 communication, and a building management system that uses this communication method can easily be connected to the unit.

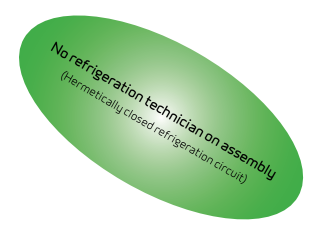
As an accessorie, VPM 240-560 can be equipped with Nilan's CTS 6000 control, which has a web interface and allows for LON communication.

#### Heat pump

Heat recovery takes place via a heat pump operated by an on/off compressor that can contribute with more heat to the building than it extracts.

VPM 120-560 has a reversible cooling circuit, and can therefore also cool the supply air.

For VPM 240-560, the heat pump can be ordered with a frequency-controlled compressor, to achieve a lower energy consumption.



#### Doors

The large doors give good access to replace filters, and to service the unit.

#### Separate airways

The VPM-series is designed with separate airways, which prevents the transfer of odour particles from e.g. cooking, smoking, toilets or photocopying machines.

#### Chamber fans

The two fan sections consist of energy-saving EC motors with built-in motor controls, regulated via a  $0-10\,\mathrm{V}$  signal.

The effective fan wheel has rear-facing blades, with low noise emission.



#### Design

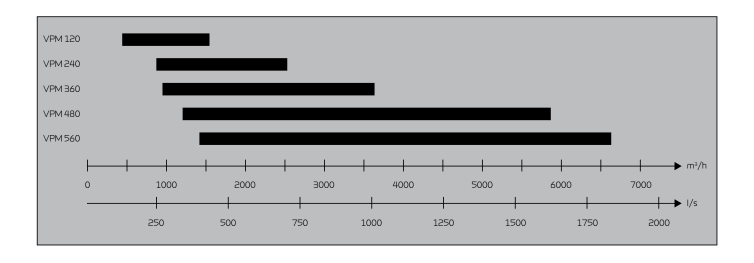
VPM 120-560 is built into a strong frame structure in 0.9 and 1.5 mm aluzinc, with 50 mm insulation.

VPM 120-560 is delivered with a strong, integrated base, with powder-coated condensation water trays.

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## Quick selection

The following VPM 120-560 overview, with minimum and maximum capacities, makes it simple to select the right unit.



# COOLING AND HEATING

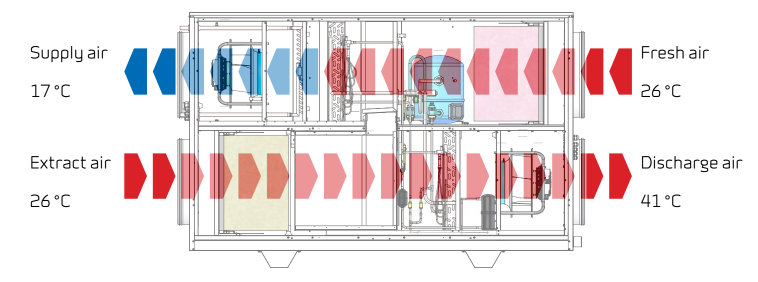
If VPM 120-560 is designed according to the refrigeration requirement, in many cases it will not be necessary to install a heating element.

In the following example, a VPM 360 is designed with an air change six times per hour in the summer and three times per hour in the winter.

It can be seen that the unit can handle an air supply air temperature of 21  $^{\circ}$ C at a temperature right down to -12  $^{\circ}$ C, and therefore a heating element is not necessary.

## Summer operation

Volume flow: 3200 m<sup>3</sup>/h



## Winter operation

Volume flow: 1600 m<sup>3</sup>/h



# Technical specifications

Dimensions (W x D x H) excl. base	1975×675×990 mm
Weight	250 kg
Min. airflow	400 m³/h
Max. airflow	2150 m³/h
Power consumption	2.3 kW
Power supply	3 x 400V + N, 50 Hz
Max. phase current	3×13A
Plate type casing	Aluzinc steel plate
Refrigerant heatpipe	R744 / 1.95 kg
Compressor	on/off, Maneurop type: MTZ 18
Refrigerant cooling circuit	R 407 C / 1.95 kg
Condenser/evaporator (HxW)	405 x 385 mm
Condensation capacity	2.5 l/h (25 °C / 70% RH, nominal air volume)
Condensation outlet	PVC, 0 20×1.5 mm
Filter class	Standard bagfilter ISO ePM10 >60% (M5) extract air and ISO ePM1 50% (F7) fresh air
Duct connections	0315 mm
Tightness class DS/EN 1886	L2

#### Motor and motorcontrol

Motortype	EC-motor
Motor class according to IEC 60034-30	IE3 (Premium efficiency)
Voltage input	1x230V
Current overload protection	Built-in
Control signal	0 - 10 V DC
Fluid temperature (air)	-20/+40°C
Ambient temperature (operating)	-20/+40°C

### Data for ecodesign



Conditions according to EC327/2011

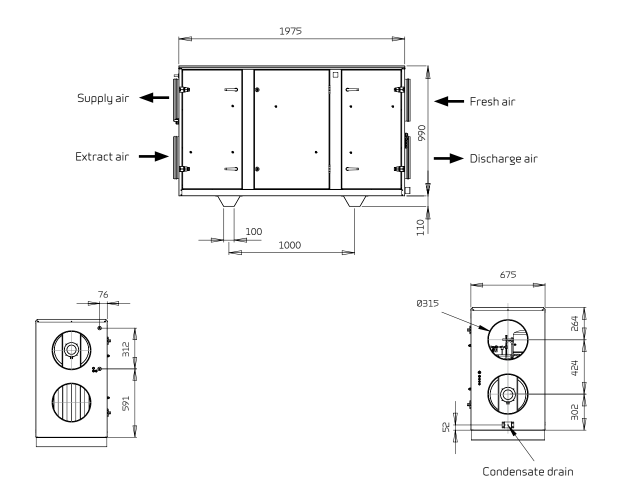


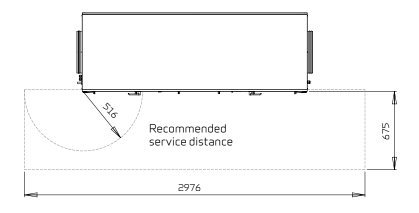
# Dimensional drawing

All dimensions are shown in mm.

The dimensional drawing is for a left version.

The unit can also be delivered in a right version.



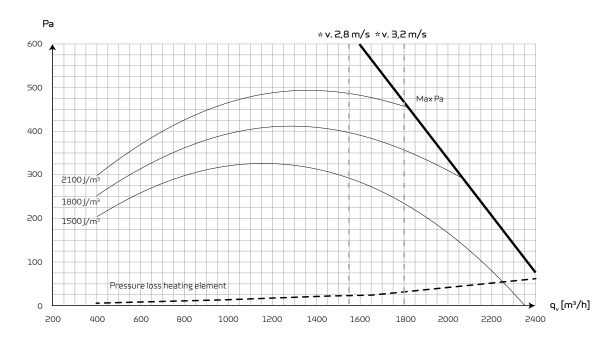


## Capacity

Max Pa capacity of standard unit,  $P_{\rm t,ext}$  as a function of  $q_{\rm v}$  with regard to SFP-values.

SFP-values according to EN13414-7 for a standard unit with ISO ePM10 >60% (M5) & ISO ePM1 50% (F7) filters an no heating element.

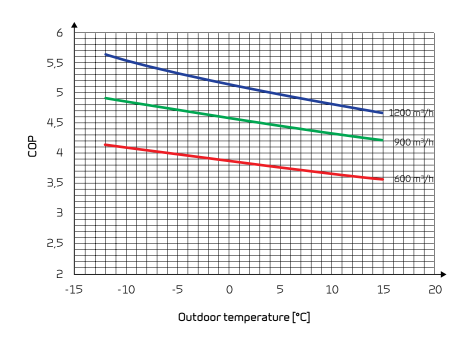
Attention! The SFP values are measured and stated as a total value for both fans.



# COP (heating)

Heat effect factor COP [-] supply air as function of outdoor temperature [°C] and volume flow  $q_v$  [m³/h].

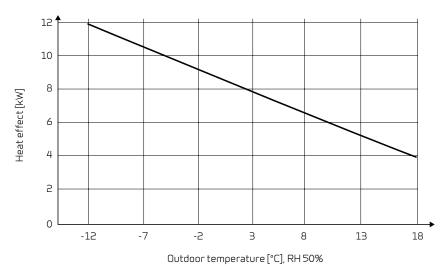
According to EN14511, extract air = 21 °C.



<sup>\*</sup> Airflow speed above evaporator is measured at meters per second.

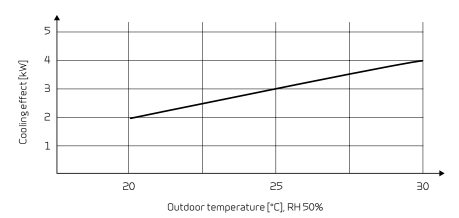
## Heat effect (supply air)

Heat effect  $Q_c[W]$  as a function of  $q_v$  1200 m³/h and outdoor air temperature [°C]. According to EN 14511, extract air = 21 °C



## Cooling effect

Supply air temperature [°C] as a function of outdoor air temperature [°C] and volume flow  $q_v$  1200 m³/h balanced flow. Extract air temperature = 24 °C



#### Sound data

Sound data for  $q_v = 1200 \text{ m}^3/\text{h}$  and  $P_{t,ext} = 250 \text{ Pa}$  according to EN 9614-2 for surfaces and EN 5136 for ducts.

Sound output level  $L_{\text{WA}}$  drops with falling air volume and falling back pressure.

Sound output level  $L_{nA}$  at a given distance will depend on acoustic conditions in the place of installation.

#### Sound output level (L<sub>wa</sub>)

Octave band Hz	Surface dB(A)	Supply air dB(A)	Extract air dB(A)	Freshair dB(A)	Discharge air dB(A)
125	58.8	75.5	67.2	67.8	73.9
250	51.7	78.0	69.4	70.7	75.9
500	41.6	78.8	65.2	66.6	76.4
1.000	34.3	80.5	59.7	59.3	78.7
2.000	34.9	78.5	51.3	49.9	76.9
4.000	32.2	72.6	38.2	37.2	70.8
Total ±2 dB(A)	60.0	86.0	73.0	74.0	84.0

# Technical specifications

Dimensions (W x D x H) excl. base	2155 x 750 x 1240 mm
Weight	340 kg
Min. airflow	800 m³/h
Max. airflow	2850 m³/h
Power consumption	4.5 kW
Power supply	3 x 400V + N, 50 Hz
Max. phase current	3×16A
Plate type casing	Aluzinc steel plate
Refrigerant heatpipe	R 744 / 2.8 kg
Compressor	on/off, Maneurop type: MTZ 32
Variable compressor (accessorie)	Frequency controlled Maneurop type: VTZ 38
Refrigerant cooling circuit	R407C/2.95g
Condenser/evaporator (HxB)	525 x 462 mm
Condensation capacity	5.5 l/h (25 °C / 70% RH, nominal air volume)
Condensation outlet	PVC, Ø 20×1.5 mm
Filter class	Standard bagfilter ISO ePM10 >60% (M5) extract air and ISO ePM1 50% (F7) fresh air
Duct connections	Ø 400 mm
Tightness class DS/EN 1886	L2

#### Motor and motorcontrol

Motortype	EC-motor
Motor class according to IEC 60034-30	IE3 (Premium efficiency)
Voltage input	1×230V
Current overload protection	Built-in
Control signal	0 - 10 V DC
Fluid temperature (air)	-20/+40°C
Ambient temperature (operating)	-20/+40°C

## Data for ecodesign

Overall efficiency	67.6%
Measurement category	А
Efficiency category	Static
Efficiency grade N	79.6
Variable speed drive	Yes
Power consumption P <sub>ed</sub>	0.72 kW
Air flow q <sub>v</sub>	2400 m³/h
Pressure increase	665 Pa
Speed n	2990
Specific racio	1.01

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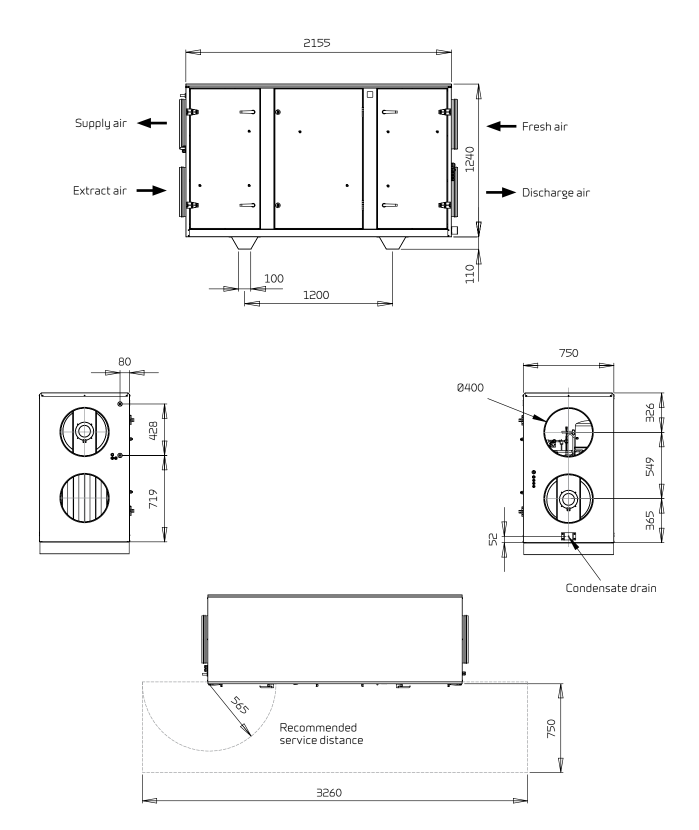
Conditions according to EC327/2011

# Dimensional drawing

All dimensions are shown in mm.

The dimensional drawing is for a left version.

The unit can also be delivered in a right version.

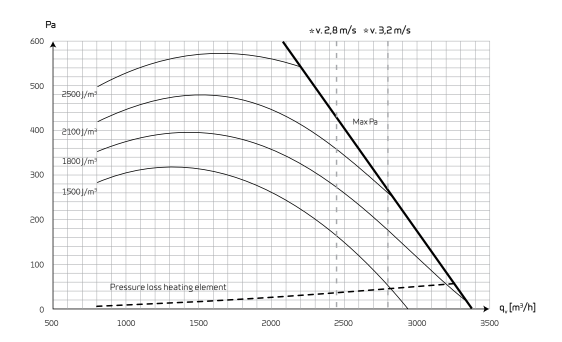


## Capacity

Max Pa capacity of standard unit,  $P_{\rm t,ext}$  as a function of  $q_{\rm v}$  with regard to SFP-values.

SFP-values according to EN13414-7 for a standard unit with ISO ePM10 >60% (M5) & ISO ePM1 50% (F7) filters an no heating element.

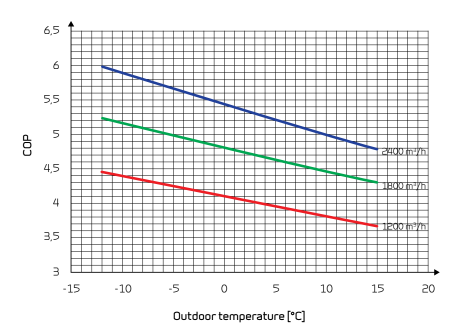
Attention! The SFP values are measured and stated as a total value for both fans.



# COP (heating)

Heat effect factor COP [-] supply air as function of outdoor temperature [°C] and volume flow  $q_v$  [m<sup>3</sup>/h].

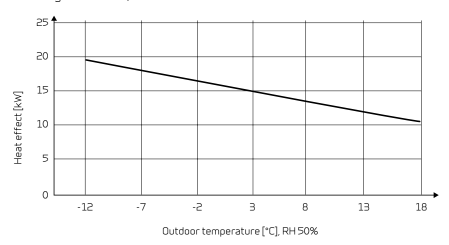
According to EN14511, extract air = 21 °C.



<sup>\*</sup> Airflow speed above evaporator is measured at meters per second.

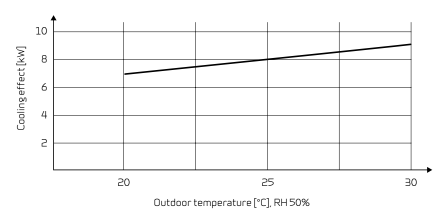
## Heat effect (supply air)

Heat effect  $Q_c[W]$  as a function of  $q_v$  2400 m³/h and outdoor air temperature [°C]. According to EN 14511, extract air = 21 °C



# Cooling effect

Supply air temperature [°C] as a function of outdoor air temperature [°C] and volume flow  $q_v$  2400 m³/h balanced flow. Extract air temperature = 24 °C



### Sound data

Sound data for  $q_v = 2400 \text{ m}^3/\text{h}$  and  $P_{t,ext} = 250 \text{ Pa}$  according to EN 9614-2 for surfaces and EN 5136 for ducts.

Sound output level  $L_{\text{WA}}$  drops with falling air volume and falling back pressure. Sound output level  $L_{\text{DA}}$  at a given distance will depend on acoustic conditions in the place of installation.

#### Sound output level (L<sub>wa</sub>)

Oktave band Hz	Surface dB(A)	Supply air dB(A)	Extract air dB(A)	Fresh air dB(A)	Discharge air dB(A)
125	58.8	75.5	67.2	67.8	73.9
250	51.7	78.0	69.4	70.7	75.9
500	41.6	78.8	65.2	66.6	76.4
1.000	34.3	80.5	59.7	59.3	78.7
2.000	34.9	78.5	51.3	49.9	76.9
4.000	32.2	72.6	38.2	37.2	70.8
Total ±2 dB(A)	60.0	86.0	73.0	74.0	84.0

# Technical specifications

Dimensions (W x D x H) excl. base	2255 x 940 x 1400 mm
Weight	480 kg
Min. airflow	900 m³/h
Max. airflow	4400 m³/h
Power consumption	6.5 kW
Power supply	3 x 400V + N, 50 Hz
Max. phase current	3×16A
Plate type casing	Aluzinc steel plate
Refrigerant heatpipe	R744/4.5kg
Compressor	on/off, Maneurop type: MTZ 44
Variable compressor (accessorie)	Frequency controlled Maneurop type: VTZ 54
Refrigerant cooling circuit	R407C/3.5kg
Condenser/evaporator (HxB)	600 x 655 mm
Condensation capacity	8.0 l/h (25 °C / 70% RH, nominal air volume)
Condensation outlet	PVC, 0 20×1.5 mm
Filter class	Standard bagfilter ISO ePM10 >60% (M5) extract air and ISO ePM1 50% (F7) fresh air
Duct connections	Ø 500 mm
Tightness class DS/EN 1886	L2

#### Motor and motorcontrol

Motortype	EC-motor
Motor class according to IEC 60034-30	IE3 (Premium efficiency)
Voltage input	3×400 V
Current overload protection	Built-in
Control signal	0 - 10 V DC
Fluid temperature (air)	-20/+40°C
Ambient temperature (operating)	-20/+40°C

## Data for ecodesign

Overall efficiency	69.2%
Measurement category	А
Efficiency category	Static
Efficiency grade N	79.3
Variable speed drive	Yes
Power consumption P <sub>ed</sub>	1.09 kW
Air flow q <sub>v</sub>	3655 m³/h
Pressure increase	692 Pa
Speed n	2405
Specific racio	1.01

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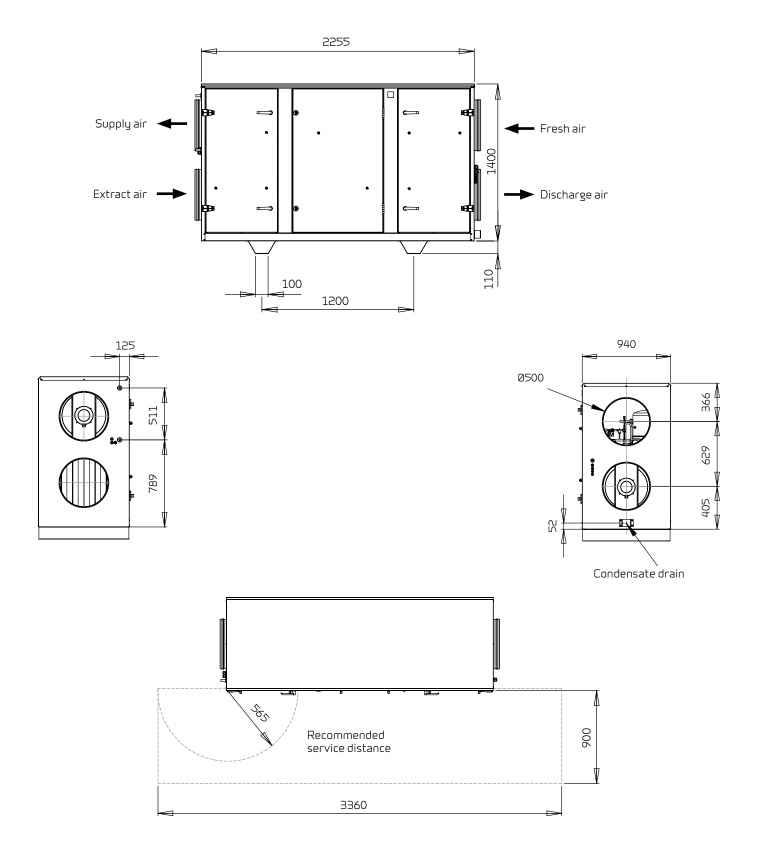
Conditions according to EC327/2011

# Dimensional drawing

All dimensions are shown in mm.

The dimensional drawing is for a left version.

The unit can also be delivered in a right version.

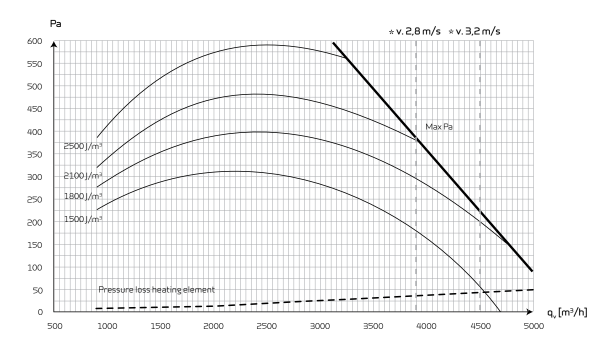


# Capacity

Max Pa capacity of standard unit,  $P_{\rm t,ext}$  as a function of  $q_{\rm v}$  with regard to SFP-values.

SFP-values according to EN13414-7 for a standard unit with ISO ePM10 >60% (M5) & ISO ePM1 50% (F7) filters an no heating element.

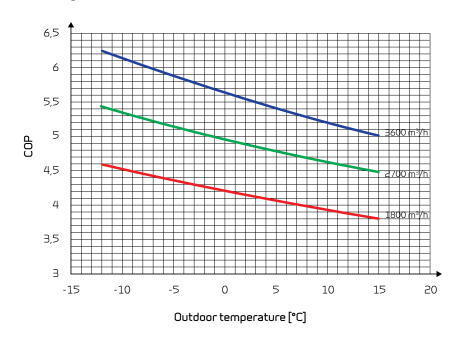
Attention! The SFP values are measured and stated as a total value for both fans.



## COP (heating)

Heat effect factor COP [-] supply air as function of outdoor temperature [°C] and volume flow  $q_v [m^3/h]$ .

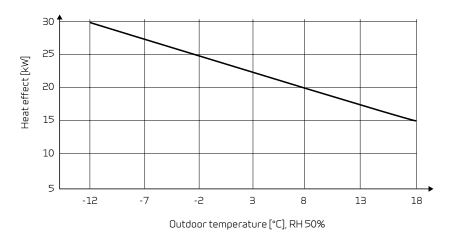
According to EN14511, extract air = 21°C.



<sup>\*</sup> Airflow speed above evaporator is measured at meters per second.

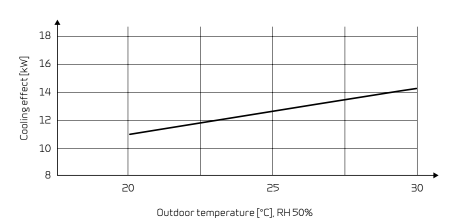
## Heat effect (supply air)

Heat effect  $Q_c[W]$  as a function of  $q_v = 3600 \, \text{m}^3/\text{h}$  and outdoor air temperature [°C]. According to EN 14511, extract air = 21 °C



## Cooling effect

Supply air temperature [°C] as a function of outdoor air temperature [°C] and volume flow  $q_v = 3600 \text{ m}^3/\text{h}$  balanced flow. Extract air temperature = 24 °C



### Sound data

Sound data for  $q_v = 3600 \text{ m}^3/\text{h}$  and  $P_{t,ext} = 250 \text{ Pa}$  according to EN 9614-2 for surfaces and EN 5136 for ducts.

Sound output level  $L_{\text{WA}}$  drops with falling air volume and falling back pressure. Sound output level  $L_{\text{DA}}$  at a given distance will depend on acoustic conditions in the place of installation.

#### Sound output level (L<sub>wa</sub>)

Oktave band Hz	Surface dB(A)	Supply air dB(A)	Extract dB(A)	Fresh air dB(A)	Discharge air dB(A)
125	59.5	77.5	69.0	68.5	77.0
250	52.8	80.7	72.2	71.8	79.9
500	42.6	80.8	67.9	67.6	80.0
1.000	30.4	79.7	56.9	55.4	79.0
2.000	30.0	75.2	46.9	45.0	74.3
4.000	28.0	68.7	34.9	33.0	67.8
Total ±2 dB(A)	60.0	86.0	75.0	75.0	86.0

# Technical specifications

Dimensions (W x D x H) excl. base	2255 x 1140 x 1400 mm
Weight	610 kg
Min. airflow	1200 m³/h
Max. airflow	5800 m³/h
Power consumption	10.25 kW
Power supply	3 x 400V + N, 50 Hz
Max. phase current	3x25A
Plate type casing	Aluzinc steel plate
Refrigerant heatpipe	R 744 / 5.5 kg
Compressor	on/off, Maneurop type: MTZ 64
Variable compressor (accessorie)	Frequency controlled Maneurop type: VTZ 54
Refrigerant cooling circuit	R407C/5.5kg
Condenser/evaporator (HxB)	605 x 900 mm
Condensation capacity	11.5 l/h (25°C / 70% RH, nominal airflow)
Condensation outlet	PVC, 0 20×1.5 mm
Filter class	Standard bagfilter ISO ePM10 >60% (M5) extract air and ISO ePM1 50% (F7) fresh air
Duct connections	500 x 600 mm
Tightness class DS/EN 1886	L2

#### Motor and motorcontrol

Motortype	EC-motor
Motor class according to IEC 60034-30	IE3 (Premium efficiency)
Voltage input	3×400 V
Current overload protection	Built-in
Control signal	0 - 10 V DC
Fluid temperature (air)	-20/+40°C
Ambient temperature (operating)	-20/+40°C

## Data for ecodesign

Overall efficiency	68.8 %
Measurement category	А
Efficiency category	Static
Efficiency grade N	76.4
Variable speed drive	Yes
Power consumption P <sub>ed</sub>	1.89 kW
Air flow q <sub>v</sub>	4470 m³/h
Pressure increase	991 Pa
Speed n	2895
Specific racio	1.01

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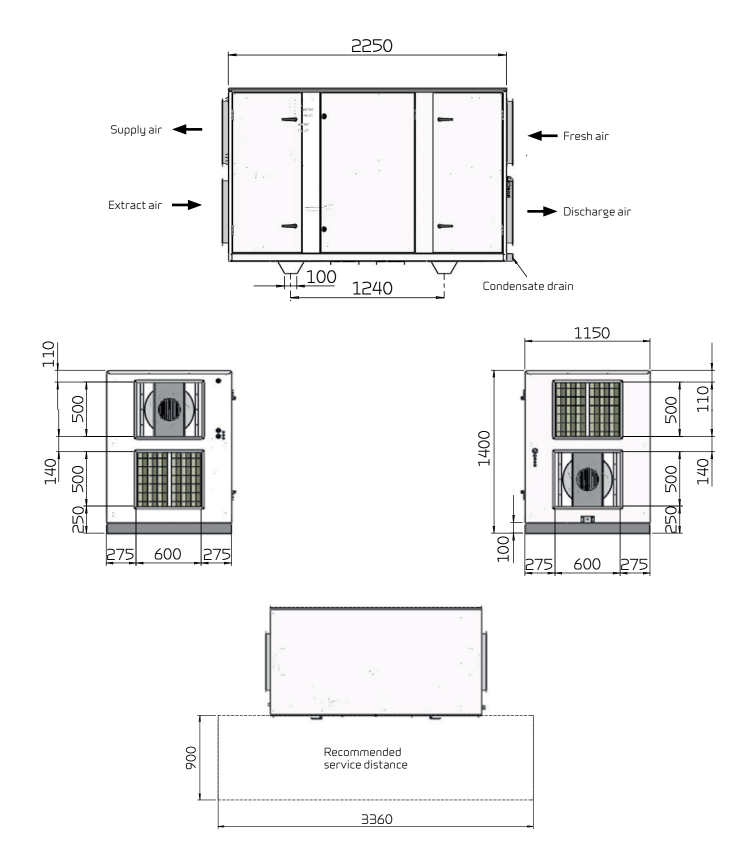
Conditions according to EC327/2011

# Dimensional drawing

All dimensions are shown in mm.

The dimensional drawing is for a left version.

The unit can also be delivered in a right version.

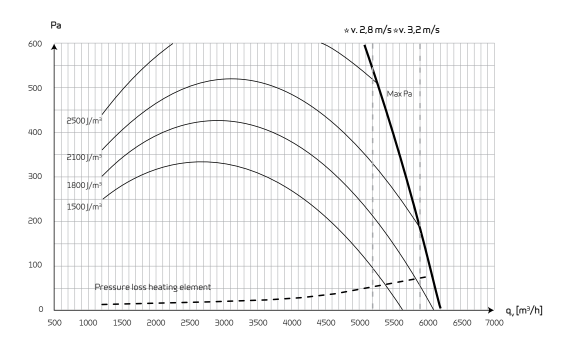


## Capacity

Max Pa capacity of standard unit,  $P_{\rm t,ext}$  as a function of  $q_{\rm v}$  with regard to SFP-values.

SFP-values according to EN13414-7 for a standard unit with ISO ePM10 >60% (M5) & ISO ePM1 50% (F7) filters an no heating element.

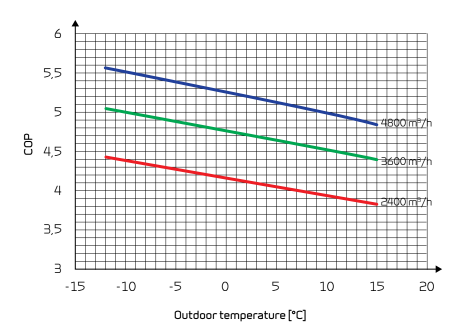
Attention! The SFP values are measured and stated as a total value for both fans.



## COP (heating)

Heat effect factor COP [-] supply air as function of outdoor temperature [°C] and volume flow  $q_v [m^3/h]$ .

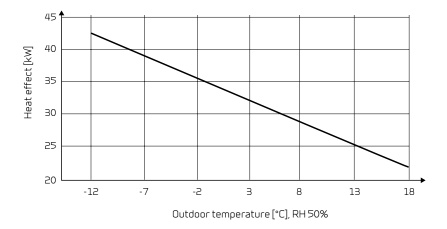
According to EN14511, extract air = 21 °C.



<sup>\*</sup> Airflow speed above evaporator is measured at meters per second.

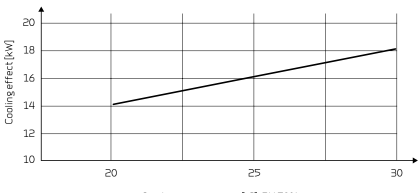
## Heat effect (supply air)

Heat effect  $Q_c[W]$  as a function of  $q_v$  4800 m³/h and outdoor air temperature [°C]. According to EN 14511, extract air = 21 °C



## Cooling effect

Supply air temperature [°C] as a function of outdoor air temperature [°C] and volume flow  $q_v$  4800 m³/h balanced flow. Extract air temperature = 24 °C



Outdoor temperature [°C], RH 50%

### Sound data

Sound data for  $q_v = 4800 \text{ m}^3/\text{h}$  and  $P_{t,ext} = 250 \text{ Pa}$  according to EN 9614-2 for surfaces and EN 5136 for ducts.

Sound output level  $\mathsf{L}_{\mathsf{WA}}$  drops with falling air volume and falling back pressure.

Sound output level  $L_{_{DA}}$  at a given distance will depend on acoustic conditions in the place of installation.

#### Sound output level (L<sub>wa</sub>)

Oktave band Hz	Surface dB(A)	Supply air dB(A)	Extract air dB(A)	Fresh air dB(A)	Discharge air dB(A)
125	59.5	77.5	69.0	68.5	77.0
250	52.8	80.7	72.2	71.8	79.9
500	42.6	80.8	67.9	67.6	80.0
1.000	30.4	79.7	56.9	55.4	79.0
2.000	30.0	75.2	46.9	45.0	74.3
4.000	28.0	68.7	34.9	33.0	67.8
Total ±2 dB(A)	60.0	86.0	75.0	75.0	86.0

# Technical specifications

Dimensions (W x D x H) excl. base	2255 x 1140 x 1400 mm
Weight	615kg
Min. airflow	1400 m³/h
Max. airflow	8000 m³/h
Power consumption	12 kW
Power supply	3 x 400V + N, 50 Hz
Max. phase current	3 x 32 A
Plate type casing	Aluzinc steel plate
Refrigerant heatpipe	R744/5.5kg
Compressor	on/off, Maneurop type: MTZ 80
Variable compressor (accessorie)	Frequency controlled Maneurop type: VTZ 86
Refrigerant cooling circuit	R 407 C / 5.5 kg
Condenser/evaporator (HxB)	605 x 900 mm
Condensation capacity	13.5 l/h (25 °C / 70% RH, nominal airvolume)
Condensation outlet	PVC, 0 20×1.5 mm
Filter class	Standard bagfilter ISO ePM10 >60% (M5) extract air and ISO ePM1 50% (F7) fresh air
Duct connections	500 x 600 mm
Tightness class DS/EN 1886	L2

#### Motor and motorcontrol

Motortype	EC-motor
Motor class according to IEC 60034-30	IE3 (Premium efficiency)
Voltage input	3 x 400 V
Current overload protection	Built-in
Control signal	0 - 10 V DC
Fluid temperature (air)	-20/+40°C
Ambient temperature (operating)	-20/+40°C

## Data for ecodesign

Overall efficiency	67.9 %
Measurement category	А
Efficiency category	Static
Efficiency grade N	74.1
Variable speed drive	Yes
Power consumption P <sub>ed</sub>	2.59 kW
Air flow q <sub>v</sub>	5525 m³/h
Pressure increase	1075 Pa
Speed n	3245
Specific racio	1.01

ecodesign ErPready

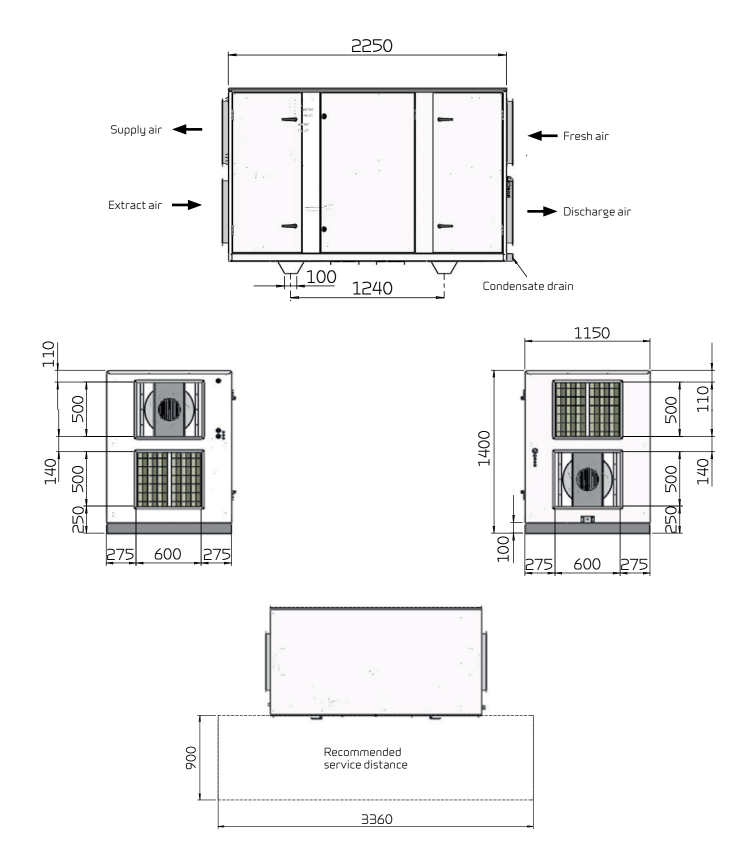
Conditions according to EC327/2011

# Dimensional drawing

All dimensions are shown in mm.

The dimensional drawing is for a left version.

The unit can also be delivered in a right version.

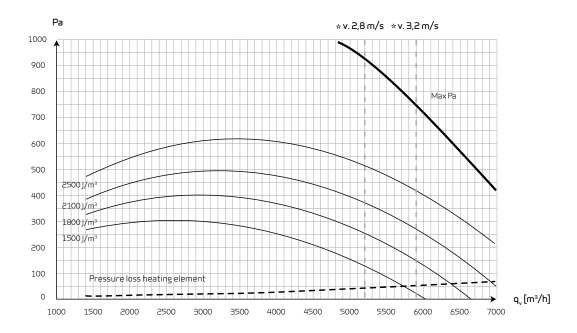


# Capacity

Max Pa capacity of standard unit,  $P_{\rm t,ext}$  as a function of  $q_{\rm v}$  with regard to SFP-values.

SFP-values according to EN13414-7 for a standard unit with ISO ePM10 >60% (M5) & ISO ePM1 50% (F7) filters an no heating element.

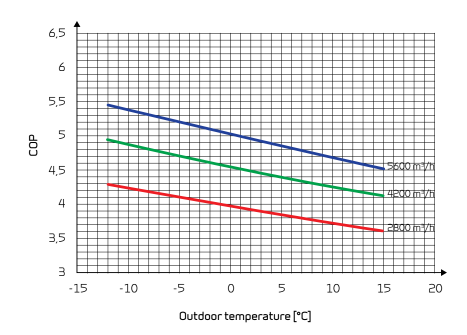
Attention! The SFP values are measured and stated as a total value for both fans.



## COP (heating)

Heat effect factor COP [-] supply air as function of outdoor temperature [°C] and volume flow  $q_{\nu}$  [m<sup>3</sup>/h].

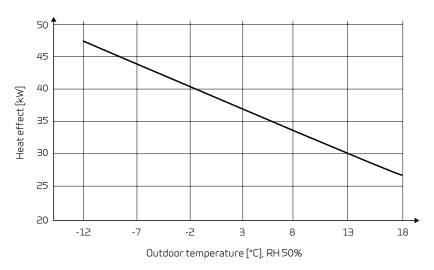
According to EN14511, extract air = 21 °C.



<sup>\*</sup> Airflow speed above evaporator is measured at meters per second.

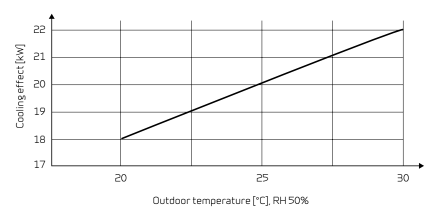
## Heat effect (supply air)

Heat effect  $Q_c[W]$  as a function of  $q_v = 5600 \, \text{m}^3/\text{h}$  and outdoor air temperature [°C]. According to EN 14511, extract air = 21 °C



## Cooling effect

Supply air temperature [°C] as a function of outdoor air temperature [°C] and volume flow  $q_v$  5600 m³/h balanced flow. Extract air temperature = 24 °C



#### Sound data

Sound data for  $q_v = 5600 \text{ m}^3/\text{h}$  and  $P_{t,ext} = 250 \text{ Pa}$  according to EN 9614-2 for surfaces and EN 5136 for ducts.

Sound output level  $L_{\text{WA}}$  drops with falling air volume and falling back pressure. Sound output level  $L_{\text{DA}}$  at a given distance will depend on acoustic conditions in the place of installation.

#### Sound output level (L<sub>wa</sub>)

Oktave band Hz	Surface dB(A)	Supply air dB(A)	Extract air dB(A)	Fresh air dB(A)	Discharge dB(A)
125	61.3	79.7	70.8	70.3	79.1
250	56.1	85.0	75.5	75.1	84.4
500	47.5	85.0	72.6	72.5	84.3
1.000	39.1	88.7	65.1	64.1	88.0
2.000	39.9	87.2	56.9	54.9	85.5
4.000	43.9	84.5	51.8	48.9	84.0
Total ±2 dB(A)	63.0	94.0	78.0	78.0	93.0

# AUTOMATION

#### CTS602i Control





The VPM 120-560 range is controlled using its CTS 602i HMI touch panel, featuring a wide range of functions, e.g., menu-controlled operation, weekly programme settings, filter monitor with timer, fan speed adjustment, summer bypass, post-heating element control, error messages etc.

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

#### Nilan User APP

A Nilan gateway is fitted as standard on the VPM 120-560 range, where the user can gain access to the unit via a Nilan User APP. The APP enables the user to access and monitor the current operation, also from the outside of the property.

The APP allows you to adjust the default settings of, for instance, room temperature, fan speed level and the humidity control system.

The APP shows when filter change is next due. This is an important function, and you are automatically notified when filters need changing or an alarm is triggered.

It also provides you with useful trend curves so you can follow the operation of the unit for the previous week with regards to, for instance, room temperature or humidity level.

Using a LAN connector, you connect the gateway to the Modbus of the unit and then to the user's internet router via a LAN or a WiFi connection. This creates a secure cloud connection between the unit and the smartphone.



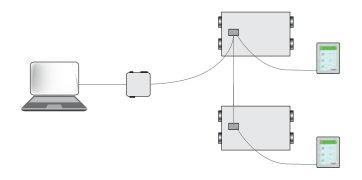
#### External communication

The CTS 602i 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.



Functions overview		+ Standard - Accessories
Alarms	Description of errors indicated with alarms. Alarm log displaying the latest 16 alarms.	+
Joint alarm	The CTS602 control system has an output signal that is activated in the case of an alarm. It can be connected to, for example, external automation.	
Filter monitor	Filter alarm with timer that can be set to 30/90/180/360 days.	+
Data display	An overview of the current operation with regards to temperatures, fan speed level etc.	+
Week program	The CTS602 control system has 3 week programs that can be set individually (the default setting is "off").	+
Humidity control system	Enables a higher or lower degree of ventilation at a high/low level of humidity.	-
Air quality	Enables you to adjust the degree of ventilation depending on the $\mathrm{CO}_2$ level in the air.	-
Winterlow	You can prevent a low level of humidity in the dwelling by activating low ventilation at low outdoor temperatures.	+
Temperature regulation	Enables you to control the operation of the unit in accordance with the room temperature.	+
Summer/winter mode	You can set the unit to operate in summer or winter mode.	
Language	You can choose from more than 10 languages in the control panel.	+
User levels	The menu in the control panel is divided into 3 user levels: User/Installer/Factory.	+
User selection 1	Enables you to override the operating mode via an external potential free signal.	+
Electrical after-heating element	An electrical after-heating element allows you to control the supply air temperature. In this way the unit can help heat the dwelling.	-
Water after-heating element	A water after-heating element allows you to control the supply air temperature. In this way the unit can help heat the dwelling.	-
Frost protection	In order to protect a potential water after-heating element against frost damage, the unit will stop and display an alarm if the temperature in the water after-heating element becomes too low.	-
Air exchange	Stepless setting of four fan speed levels. The supply air and the extract air can be set individually.	+
De-icing	Based on temperature, this automatic function de-ices the counterflow heat exchanger if ice has formed within it.	+
Room low	Safety function that will cause the ventilation unit to stop if the heating system for the dwelling fails. This will prevent the unit from cooling the dwelling even further.	+
External heating	The ventilation unit can control an external heat supply in accordance with the current room temperature.	+
External fire automation system	You can connect the ventilation unit to an external fire automation system or to a fire thermostat. This will signal to the unit whether to stop or continue operation.	+
Integral fire automation system	The ventilation unit is available with an integral fire automation system that can control fire and smoke dampers.	-
Pressure sustaining regulator	You can install a pressure sustaining regulator on the side of both the extract air and the supply air.	-
Delayed start-up	You can activate a delayed start-up of the fans if you install, for instance, a shut-off damper.	+
Restore settings	You can save the current settings and subsequently restore them if, for instance, the user has altered the settings on the unit. You can also reinstall the default settings.	+
Manual operation	Different functions can be tested manually.	+
Energy saving function	You can activate a power saving function of the operation.	+
Modbus	You can set the Modbus address of the unit. The default setting is 30.	+
Data logging	It is possible to log the operational data of the unit every 1 - 120 min. Alarms are logged when they occur.	+
Control panel	You can choose from 2 different images for the main screen.	+

 $You \, can \, find \, further \, information \, about \, all \, the \, functions \, in \, the \, Software \, and \, Installation \, instructions \, for \, the \, unit.$ 

# ONLINE AUTOMATION

#### CTS 6000 Control

An add-on CTS 6000 control for VPM 240-560 makes it possible to control and monitor the unit online via a computer, no matter where in the world the unit is located.

CTS 6000 is developed to meet future requirements for greater opportunities to optimise the ventilation units' operating economy, as well as detailed adjustment to each building's requirements.

#### Control

Ideal control of ventilation units requires simple, user-friendly operation of the key functions. Based on a weekly or annual program, automatic operation can be set, including the opportunity to set times for operation, room temperatures, ventilation rates, alarms, etc.

An annual program makes it possible to set a program points for fixed public holidays, when the unit must be non-operational. For several units, this setting can be made on a centralised basis.





#### On-site control panel

The unit can be controlled directly via the CTS 6000 control panel.

This can be installed at the unit, but also located centrally in the building ventilated by the unit.

The user level makes it possible to briefly overrun the weekly or annual program.

Simple unit setting

- Setting of air volume
- Setting of temperature
- See alarms

#### Monitoring

With the CTS 6000, the ventilation unit can be monitored from a computer via the Internet. The unit can also be connected to the building's internal network, or can have its own separate connection.

Trend graphs make it possible to monitor the current operation. CTS 6000 ensures optimum monitoring of the unit's operating status, since all types of operational disruptions, alarms and maintenance reports are alerted automatically via e-mail to the right users. This means that operational disruptions can be addressed quickly, but also ensures optimum maintenance and planning of service visits.

CTS 6000 allows for remote support and diagnosis of any faults to the company's service partners.

### CTS 6000 Online control and monitoring

VPM 240-560 with CTS 6000 has the same functions as for CTS602i, but CTS 6000 expands the opportunity for online control and monitoring.

#### **Functions**

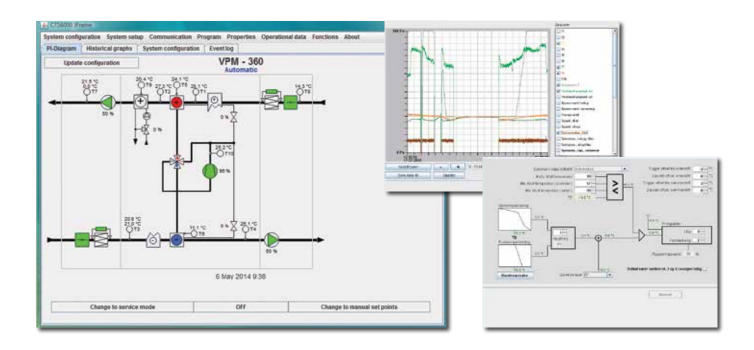
- Online control and monitoring program for Nilan commercial units
- Computer-based control and monitoring
- Automatic control via weekly or annual program
- Setting of temperature control, night cooling, pressure limits, alarms, fan speed, etc.
- Graphic history curves for temperature, air volume and heating and cooling requirement
- Trend graphs showing the unit's current operational status
- · Automatic alarm messages concerning operational status, faults and maintenance by e-mail
- Connection to room controls and frequency converters
- Opportunity to adapt the user interface to various user levels

#### Advantages

- The units can be controlled and monitored from all over the world
- A weekly or annual program ensures detailed adjustment of the indoor climate to the individual building's requirements
- Automatic, intelligent control ensures optimised operating economy
- History graphs make it possible to optimise operation and indoor climate
- · Rapid diagnosis of any operational disruptions or faults allows action to be taken quickly
- Improved opportunity to provide remote support and thereby plan service visits
- · User-friendly operation whereby the user interface can be adapted to personal preferences

#### Add-on

It is possible to add on a LON/Modbus card, so that the unit can also be connected to an external building management system with LON or Modbus communication.



# EXTERNAL COMMUNICATION

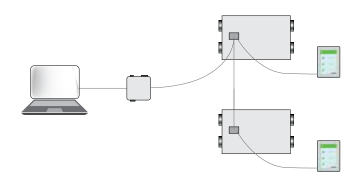
#### CTS 602i Control

The CTS 602i 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.



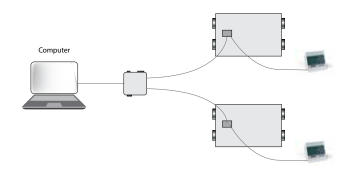
#### CTS 6000 Control

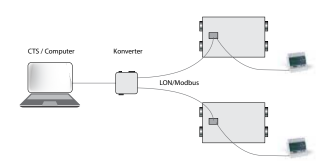
As standard, CTS 6000 communicates via a LAN link and can be connected to a computer via the Internet, internal network or direct link.

With an add-on, the automatic control can be connected to a building management system with Lon or Modbus communication.

CTS 6000 modbus communication is RTU RS485. As standard, the protocol is set up for a Modbus RTU 30 address, but can be set for a value between 1 and 247.

VPM 120 cannot be ordered with CTS 6000 automatic control.

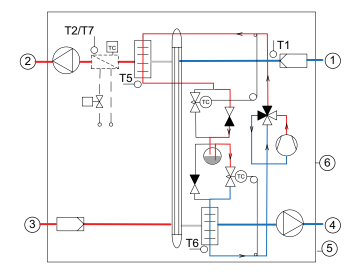




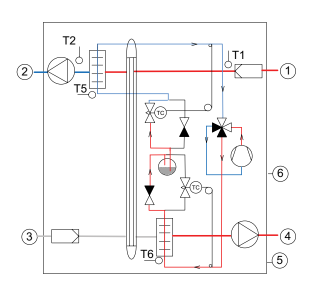
# AUTOMATION

# Functional diagrams

## Heating



## Cooling



#### Connections

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

#### Automatik

- T1: Outdoor air sensor
- T2/T7: Supply air sensor
  - T9: Heating element frost protection
  - T5: Capacitor sensor
  - T6: Evaporator sensor
  - T10: Room sensor

# **CESSORIES**



### Electrical after-heating element

The electric heating element is prepared for mounting internally in the fan unit VPR and is equipped with a binary power distribution.



### Water after-heating element

With a water after-heating element you can increase the supply air temperature to the desired level. Water-heater can be built into the system and comes with the necessary sensors. The water-heating element is controlled using Danfoss Actuator, which is connected to the plant. The unit can also control external heating elements.



### Shut-off damper

Damper for external installation is provided in a set of two, with attached servomotor.



### CO<sub>2</sub>-control

Integrated  $\mathrm{CO}_2$  control can be included in the unit, to control the ventilation according to a defined CO<sub>2</sub> level in the extracted air.



## Humidity control

Integrated humidity control can be ordered for the unit, to control the ventilation according to the relative humidity in the extracted air.



### Pressure regulation

The motor for the extraction and/or air intake fan can be regulated by one or two pressure transmitters mounted in the extraction and/or supply air duct. In the standard version, the pressure transmitters are delivered with a 5-m cable, including power supply.



### Pressure-regulated filter alarm

Measures the pressure drop across the filter and alerts when the filter is to be repla-



### VTZ compressor

VTZ is a frequency-controlled compressor with constant, stable regulation. The compressor adapts its operation to the cooling or heating requirement, and will thereby achieve a high COP value, and low energy consumption. The VTZ compressor can only be used with the CTS 6000 automatic control. *Cannot be ordered for VPM 120*.

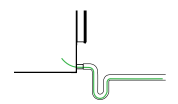


#### CTS 6000 Control

For online monitoring and control of the unit, Nilan's CTS 6000 Automatic control can be used. Cannot be ordered for  $VPM\,120$ 

#### LON/Modbus card

CTS 6000 automatic control can be connected to an external building management system with LON or Modbus communication. This card is an accessory to the CTS 6000 automatic control.



#### Heat cable

For frost-proofing of the condensate water drain, a 3-m self-regulating heat cable is available.



### Water trap with ball

To prevent "false" air from being sucked into the unit via the condensate drain, a water trap must be established. When there is water in the condensate drain, the water trap works very well, but in the summer months, when there is no condensation of the extract air, the water trap will dry out and no longer prevent "false" air. A Nilan water trap with ball ensures against "false" air throughout the year.



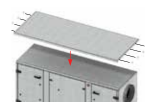
#### Vibration absorbers

Vibration dampers (sylomers) for placement under the unit ensure effective damping of the vibrations of the unit against the substrate.



### Handle with lock cylinder

If you wish to be able to lock the service doors of the unit, it is possible to purchase handles with lock cylinder and key.



#### Top cover

If the unit is to be installed outside, it is possible to order a top cover for protection against rain and snow.

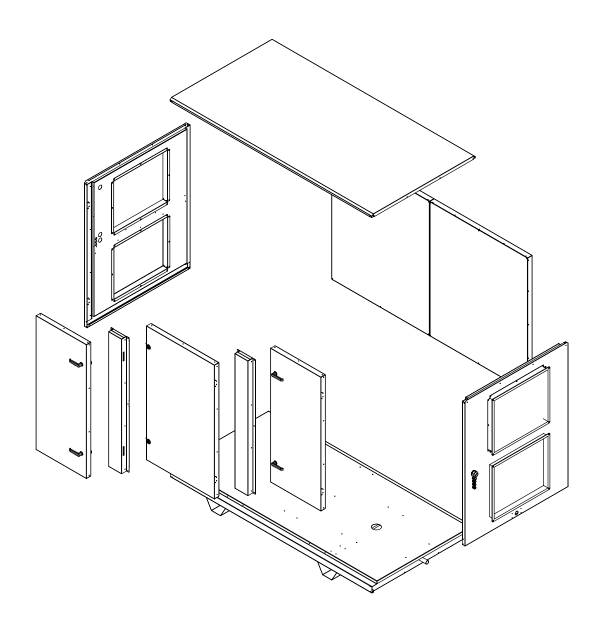
# ON-SITE INSTALLATION

# Split-unit

If there is insufficient space to bring in the unit in full size, VPM units for on-site installation are available.

This means that the unit is delivered unassembled on pallets. The parts are carried into the building where the unit is to be located. Nilan will send two technicians to assemble the unit on-site.

Once the unit has been assembled, it will be subject to quality and functional testing.



# DELIVERY AND HANDLING

## Transport and storage

VPM comes in factory packaging that protects it during transport and storage. VPM must be stored in a dry place in its original packaging until installation.

The packaging should only be removed immediately prior to installation.

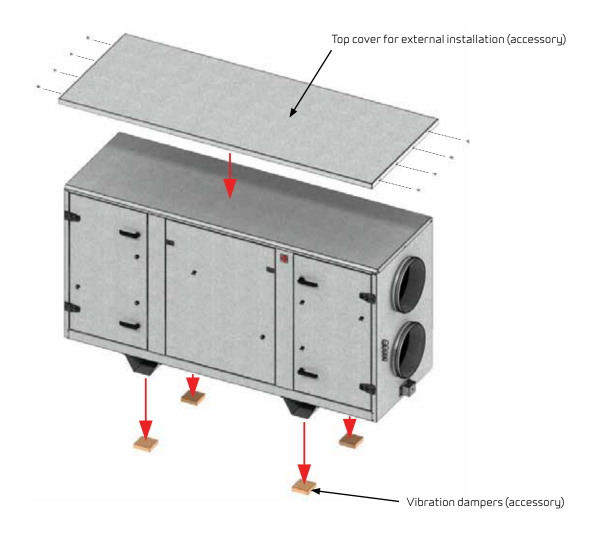
#### Installation conditions

On installation, allowance should be made for future service and maintenance. We recommend a minimum free space in front of the unit of 67 to 90 cm.

It must be ensured that the unit is level, due to the condensation drain. The condensation drain requires clearance of minimum 12.5 cm under the drain spout.

The unit is quiet, with low vibration, although account must also be taken of any vibration that might be transmitted to the building fabric.

It is recommended to place the unit on vibration dampers, in order to separate the unit from the base.



# INFORMATION FROM A TO Z

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.



#### Brochure

General information about the solution and its benefits.



#### Product data

Technical information to ensure correct choice of solution.



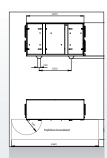
#### Installation instructions

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



#### User manual

Detailed guide for optimum day-to-day operation.



#### Drawings

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



Visit us at www.nilan.dk to find out more about our company and solutions, www.NILAN.DK | more about our company and solutions download further information and find your nearest dealer.



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