PARASOL Zenith VAV

Energy saving comfort module for demand-controlled ventilation



QUICK FACTS

- O Comfort module for demand-controlled indoor climate.
- Equipped with control equipment for stand-alone or connectable to BMS via ModBUS
- O Complete product with integrated damper for variable air flow control 0-100%.
- Energy-efficient operation since the room is ventilated, heated and cooled exactly as called for by the load, neither more or less.
- O Highest possible comfort with provision for individual control on a product or room level.
- 4-way air distribution and Swegon's ADC (Anti Draught Control) provide maximum comfort and flexibility, both today and for future needs.
- O Large working range in one and the same product simplifies planning.

V	ariant	Supply air			Performance		
Size	Air connection	Pa*	l/s	m³/h	Total cooling capacity (W)**	Sound level (dB(A))	
600	125	75	20	72	493	26	
600	125	75	25	90	564	28	
600	125	75	30	108	631	30	
600	160	75	25	90	566	27	
600	160	75	35	126	697	30	
600	160	75	45	162	809	33	
1200	125	75	25	90	882	26	
1200	125	75	35	126	1077	28	
1200	125	75	45	162	1218	30	
1200	160	75	30	108	900	23	
1200	160	75	60	216	1375	28	
1200	160	75	80	288	1591	34	
1800	200	75	60	216	1590	30	
1800	200	75	80	288	1890	33	
1800	200	75	100	360	2135	35	

^{*}Total pressure duct (Pa) **Air: ΔΤ_,=7K / Water: ΔΤ_{,mk}=8.5K, t_{water}=14/17°C



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Technical description

Comfort module PARASOL Zenith VAV

The product is based on a PARASOL Zenith b, but is also equipped with functions for demand-control of the indoor climate.

Comfort module PARASOL Zenith VAV with its mounted control equipment, demand-controlled air flow and cooling and heating for the best energy efficiency and comfort.

PARASOL Zenith VAV can be adapted and combined to meet comfort requirements in most projects. PARASOL Zenith VAV is a complete and fully flexible product with an adjustable air distribution pattern with the help of ADC and the possibility of factory mounted accessories.

PARASOL Zenith VAV is available as a single, double or triple module unit.

Sizes: 600x600; 600x1200; 600x1800

Modules: Supply air and cooling

Supply air, cooling and heating (water)

Installation: Flush mounting for suspended ceilings



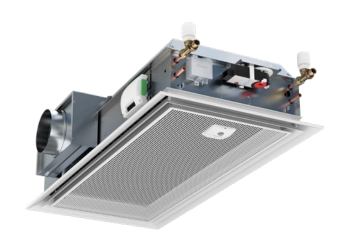
The basic principle of the comfort modules is closely related to that of chilled beams. The difference is mainly that comfort modules distribute air in four directions instead of two.

This maximises the area for the mixture of supply air with the room air, which enables you to take out a high capacity, but without occupying more ceiling space than necessary. The comfort modules are also optimized to quickly mix the supply air with the room air, which provides better comfort in the room. In heating applications, this technique can be utilised advantageously to convey heat along the ceiling in a better way.

Demand-controlled indoor climate

Demand-controlled ventilation involves ventilating and conditioning the air in a room precisely to meet our needs – no more and no less. The potential for savings is substantial, especially in premises where there is considerable variation between low and high load conditions in rooms and during times when there are few or no occupants - which is the case in many premises. Offices, for example, often have a degree of occupancy below 50 %!

PARASOL Zenith VAV combines the best of both worlds – demand-controlled ventilation with all its potential for savings combined with the power and performance of the comfort module for air conditioning the room. All this packaged in a compact unit that is easy to install.



Installation/Project design

See the separate documentation "PARASOL Zenith VAV Technical manual", which is available for download via www.swegon.com.

Maintenance

The product does not require any maintenance/service, except for any cleaning when necessary. See the separate Instructions for Use, available on www.swegon.com.

Environment

The Building Materials Declaration is available from www.swegon.com.



www.eurovent-certification.com www.certiflash.com

Compact and intelligent unit

PARASOL Zenith VAV comes as a compact and intelligent unit where the damper and control equipment are integrated in the product.

The only additional connections are the power and a possible connection to a main control system.

The sensor module, which is a vital part of the product, is a combined occupancy detector and temperature sensor. As standard placement is in the face plate, but it can also be placed on the wall.

The package together with an intelligent control system that permits many adjustments, contributes to making the product flexible and future-proof.

For example, all units can be a master or slave, easily adjustable by editing a parameter together with moving/replacing a RJ12 cable.

This means when, e.g. an open-plan office is divided up into a cellular office layout any extra work is minimised to adapt the product to the new operating mode.

- PARASOL Zenith VAV as standard is equipped with the following components
- Controller with 2 inputs for sensors which communicate over Modbus, it also features a general Modbus input/ output.
- Motor for regulation 0-10 V of the internal damper.

Factory fitted components as an option

- Condensation sensor CG-IV or WCD2
- Temperature sensor
- Set point selector switch that includes occupancy detector and temperature sensor (mounted in the face plate or supplied separately for wall mounting)
- CO₃ sensor. Detect Qa
- VOC Sensor
- Valves and actuator
- Hygiene design hinged coil

Loose accessory kit

There is also several accessory kits available for retrofitting if you wish to expand the functionality:

- CG-IV kit
- WCD-2 kit
- PZ VAV SA kit motor and control cable

Factory fitted components



Figure 1. PARASOL Zenith VAV with factory mounted components such as controller, valves and actuators and sensor module.



Figure 2. Detection range

Unique control functions

PARASOL Zenith VAV includes an integrated damper that regulates the product's slot openings and thus the air flow.

With our unique control sequence we always ensure that the comfort module supplies the room with the right flow in each operating case. By maintaining a high velocity across the slot openings, we also realis a good coanda effect and with that good comfort.

Easy to install

The product's small compact units fit most common modular dimensions making it easy to install. The slimline design results in simpler handling, especially when handling the products on the site, which gives less handling damage and a better working environment.

Market-based module dimensions

The order range includes module dimensions to fit the standardised ceiling measurement c-c 600, 625 and 675 mm. In addition, there is a mounting frame for drywall ceilings and ceiling solutions of the clip-in-type.

Range of application

PARASOL Zenith VAV is especially suitable for use in the following premises:

- Conference rooms with a need of demand controlled regulation and normal to high cooling load. There are demands on occupancy control to save energy when the room is vacant. The users must be able to influence and regulate the room temperature for the best comfort.
- Offices with a need of demand controlled regulation and normal to high cooling load. There are demands on occupancy control to save energy when the user is not in the room during the day and after office hours. The user must be able to influence and regulate the room temperature for the best comfort.

PARASOL Zenith VAV is also well suited for use in other premises such as:

- Classrooms
- Hotels
- Restaurants
- Hospitals
- Shops
- Shopping centres

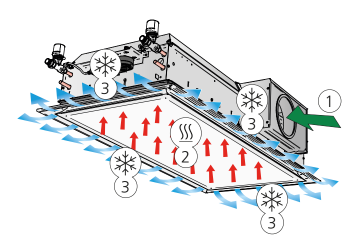


Figure 3. Variant A: Cooling and supply air function

- 1 = Primary air
- 2 = Induced room air
- 3 = Primary air mixed with cooled room air

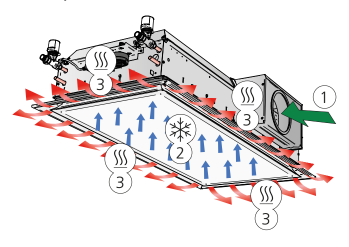


Figure 4. Variant B: Heating and supply air function (also includes cooling function)

- 1 = Primary air
- 2 = Induced room air
- 3 = Primary air mixed with heated room air

Induction principle

Primary air (A) from the air handling unit provides PARASOL Zenith VAV with supply air via a supply air duct and builds up positive pressure in the unit's plenary.

The supply air is forced out at high speed through small slots (B). The high speed means that the surrounding air is drawn in and mixed with supply air, which generates negative pressure above the unit's integrated heat exchanger (C). Room air (D) is continuously drawn up from the room through the water-based heat exchanger where, if necessary, it is cooled or heated before it mixes with the supply air.

The mixed air is then distributed to the room via aerodynamically designed outlets. The outlets are designed to ensure that the distributed air follows the suspended ceiling by utilising the so-called Coanda effect (E). The supplied air is then mixed with additional room air, which further lowers the air velocity and lessening the temperature difference before it reaches the occupied zone.

The proportion of recirculated room air drawn through the heat exchanger is typically about 3-5 times the proportion of primary air, i.e. if 20 l/s supply air comes from the air handling unit, then approximately 60-100 l/s room air will pass through the exchanger and be tempered.

Condensation-free cooling

PARASOL Zenith VAV has been developed to work condensation-free and therefore requires no drainage system or filter. Normally inlet temperatures between 14-16 °C are used for the cooling water.

High comfort – today and tomorrow.

A good indoor climate is characterized by good air quality and the correct room temperature without draughts and noise. Different requirements are made on air flow, cooling capacity and heating capacity depending on the type of building in question and how this will be used.

As greater demands are made on being able to offer customised office solutions and to easily change the floor layout for new or existing tenants if changed needs arise, it is important to take this into consideration as early as the design phase. As this will minimise future costs for rebuilding. Regardless of the scenario, new PARASOL Zenith VAV gives - through its simplicity in terms of air flow range, operation and commissioning - all the possibilities to find this flexible and optimal solution.

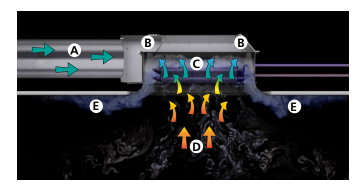


Figure 5. Induction principle in Parasol Zenith



Large working range

The work area related to the smallest to the largest air flow in one and the same product is very large for PARASOL Zenith VAV. In practice this means that one and the same product can handle a variety of room types, by being adjusted as required. The large work area is made possible by PARASOL Zenith VAV being equipped with slots for versatile and easy air flow adjustment. This also gives the following advantages:

- Fewer variants through larger k-factor areas
- Simple commissioning
- Available pre-programmed from the factory or configured on site with the help of the SWICCT software.

In order to clarify the large work area of PARASOL Zenith VAV we can compare the curves for cooling capacity/ air flow with the cooling requirements for eight different types of rooms:

A+B Individual office room (1 person)
C+D Office for customer visits (3 people)
E, F, G, H Conference room (4, 6, 8, 12 people)

The individual office and the office for customer visits are assumed to be placed at the façade, while the conference

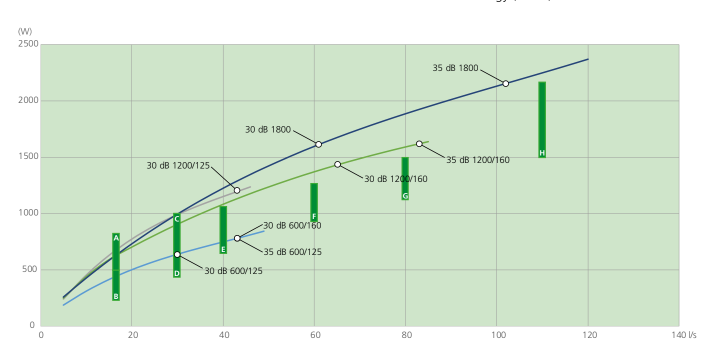
room is assumed to be placed on the floor's inner zone. In diagram 1, we can clearly see that the same product can handle most types of rooms. All that is required is to

adjust the size of the slot openings as needed.

You can also see that the products can give a higher cooling capacity than the demand. This allows several options:

- Use the full capacity to quickly correct the deviations in room temperature
- Lower the driving pressure in the supply air duct and save fan energy
- Increase the supply flow temperature of the cooling water and save energy (chiller)

Total cooling capacity, air and water Diagram 1: Capacity range



A: Individual offices, south facing

12 m² 15 l/s 500-800 W cooling load **D: Individual office for customer visits, solar protection**12 m² 30 l/s

G: Conference room12 m²
80 l/s
1150-1500 W cooling load



B: Individual office, solar protection

12 m² 15 l/s 250-500 W cooling load E: Conference room

8 m² 40 l/s

700-1100 W cooling requirement

H: Conference room 18 m² 110 l/s

1500-2200 W cooling requirement



C: Individual offices for customer visits

12 m² 30 l/s 700-1000 W cooling load

F: Conference room 10 m² 60 l/s

450-750 W cooling load

900-1300 W cooling requirement



Prerequisites:

Supply air: $\Delta P_1 = 75 \text{ Pa}; \Delta T_1 = 7K$ Cooling water: $t_{in} = 14^{\circ}\text{C}; t_{out} = 17^{\circ}\text{C}$ Room: $t_{room} = 24^{\circ}\text{C}$

Operating modes

Depending on the status of connected sensors, the controller adjusts the outputs from any of several possible operating modes.

Operating modes are described below, these are based on occupancy in the room, status of the current sensor or the signal from the main control system.

Operating modes

- There are several operating modes in PARASOL Zenith VAV:
- Occupancy mode.
- No occupancy mode.
- Holiday.
- Standby mode.
- Emergency mode.
- · Commissioning.
- Summer night cooling.

Occupancy mode

When PARASOL Zenith VAV receives a signal via the presence sensor that someone is present in the room, the valve actuator regulates for cooling or heating water according to the chosen switching temperatures for cooling or heating linked to this operating mode. The air flow is controlled to the selected occupancy flow, but is naturally influenced by sensors such as condensation sensor, temperature sensor, window contact, possible air quality sensor, etc.

No occupancy mode

When No occupancy mode is enabled, the system automatically switches to energy save mode. The system returns to the Occupancy mode when occupancy is registered again. In Energy-save mode/No occupancy mode, the valve actuator is controlled for cooling or heating water according to the status on other sensors in the room, but normally with a greater permissible difference between switching temperature cooling and heating than in Occupancy mode at the same time as the air is regulated to Min. flow.

Holiday

When Holiday mode is enabled, the system automatically switches to energy save mode exactly as in No occupancy mode, but with the possibility to permit an even greater temperature difference. Controlled from the main control system.

Standby mode

When the control system registers that a window is open the controller switches to Standby mode. When the window is closed the controller switches to Occupancy mode. When the controller is in Standby mode the room temperature is kept above 10 °C (frost protection).

Emergency mode

In the event of a fire alarm, the air damper in the extract air duct is open or closed, depending on how the control system has been set. In Emergency mode cooling and heating are switched off. Supply air is normally switched off

Operating mode EMERG can only be handled in control systems that are connected to the main control system via Modbus RTU.

Commissioning mode

The "first open" function means that the water valves are open during installation, which simplifies filling, pressure testing and venting the water system.

The function is disabled automatically after being energised for about 6 minutes.

A clicking noise can be heard when the valves and dampers change over to NC mode (normally closed) and the normal control function is enabled.

More details about commissioning mode can be read in the sensor module description on page 10.

Summer night cooling

The function means that cold outdoor air is used to cool the room during the night to the predefined level.

The function can only be handled in control systems that are connected to the main control system via Modbus RTU.



Functions

Change over

The function involves the use of only one valve actuator which should be wired to the cooling output terminal. This actuator then controls both the heating water and the cooling water, which is transported in the same pipe. An external temperature sensor should be used and this should measure on the main pipe where the water always circulates.

In winter, when heating is required, the valve opens if the water in the pipe is warmer than the temperature set point. If the water is colder, the valve does not open.

In summer, when cooling is required, the valve opens if the water in the pipe is colder than the temperature set point.

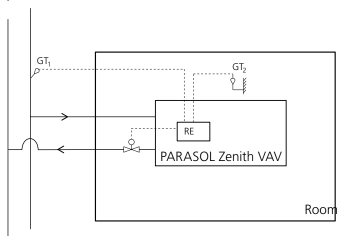


Figure 6.

- 2-pipe system with cooling water in the summer and heating water in the winter
- GT1 is placed where heating or cooling water always circulates
- Summer: If the room temperature T2 is higher than the water temperature T1, the valve opens when cooling is required.
- Winter: If the room temperature T2 is lower than the water temperature T1, the valve opens when heating is required.
- GT1 is connected to the regulator as an external temperature sensor
- In SWICCT or SuperWISE you tell the regulator that the sensor is to be used for the Change-Over function.
- GT2 is the temperature sensor which is located in the Sensor module
- The valve actuator must be connected to the regulator's cooling output.

SWICCT:

External temperature sensor use

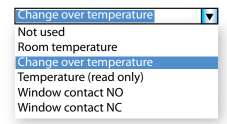


Figure 7.

Activating valves

The function requires regular automatic activation of the water valves to avoid them beginning to stiffen or stick. During activation, all valves connected to the regulator are open for a maximum of 6 minutes, and then closed. The valves for the cooling system are activated first, followed by those for the heating system.

Frost protection

The function means that heating operations start at 10 °C to counteract the risk of damage that can otherwise occur due to freezing.

Sensor module

The sensor module consists of an presence sensor and a temperature sensor in the same unit.

As standard this is mounted in the face plate on PARASOL Zenith VAV, but can also be ordered as an accessory for installation on the wall, and then recess mounted in a standard junction box or surface mounted.

The push buttons on the sensor module allow you to adjust the temperature in the room, put the PARASOL Zenith VAV in commissioning mode and read the alarm list.

In normal mode 6 LEDs indicate the selected temperature level. In the event of a fault, the relevant alarm is indicated in the form of flashing LEDs that is translated with the help of an alarm list.

The sensor module is connected to the controller with the help of an RJ12 cable.

The floor surface that the presence sensor covers is approximately 24 m^2 when installed at a height of 2.7 m above the floor and parallel to it.

Temperature adjustment

Reduce the temperature by pressing the left-hand button



Increase the temperature by pressing the right-hand button

Each LED corresponds to an increase or decrease of the set point by one degree. Base setting of temperatures is made in SWICCT or SuperWISE

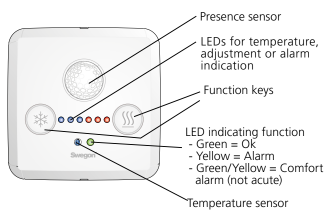


Figure 8. Sensor module seen from the front

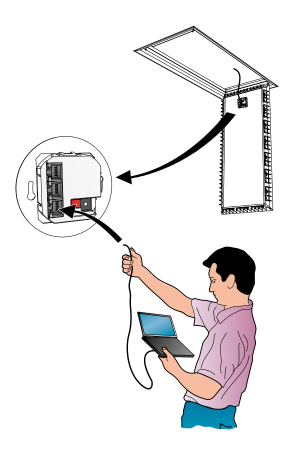


Figure 10. With the help of CABLE CONVERTER USB-RJ12 (RS485), you can easily connect a PC to make e.g. software settings. The connection can either be made on the rear of the sensor module as illustrated, or directly on the controller. How to do this is described in the SWICCT manual.

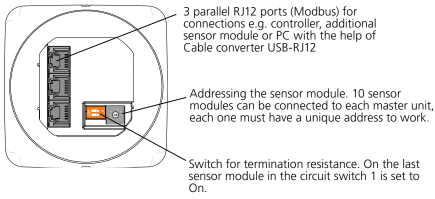


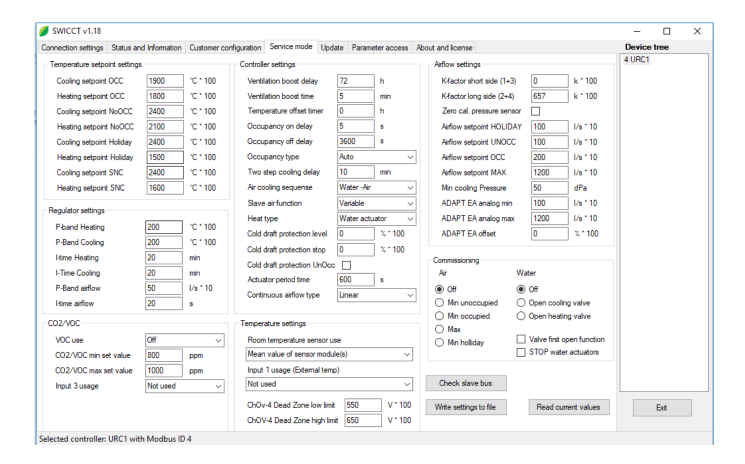
Figure 9. Sensor module seen from the back



SWICCT

SWICCT (SWegon Indoor Climate Configuration Tool) is the software that makes it easy to make settings in the controller. (To make settings requires the cable "CABLE CONV. USB RJ-12", and the installation of this, see the SWICCT manual) Here it is possible to make all essential settings for the Product, for example;

- Base settings for temperature
- Use of external sensors, e.g. for air quality
- Air flows
- Commissioning



SWICCT is available for download from www.swegon.se, both the software and a separate manual.



Installation examples

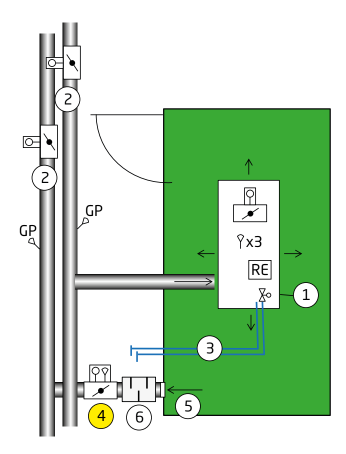


Figure 11. The type room shows PARASOL Zenith VAV in an office Supply and extract air in balance.

- 1. Comfort module PARASOL Zenith VAV with supply air and cooling incl.
 - pressure sensor
 - presence sensor
 - temperature sensor
 - communication unit/controller
 - damper with motor.
- 2. Zone damper CONTROL Zone
- 3. Cooling water
- 4. Extract air via REACT Damper slave controlled from PARASOL Zenith VAV
- 5. Grille or fully open extract air diffuser type EXC
- 6. Sound attenuator CLA / SORDO



ADC

All the comfort modules are supplied with the ADC air deflector.

ADC stands for Anti Draught Control, which enables you to set the diffusion pattern of the air being distributed to avoid risk of draught. A number of ADC sections with four air deflectors per section are arranged on each side of the unit. Each section is adjustable from a straight setting to 40° air deflection to the right or left in increments of 10°. This provides great flexibility and can be easily adjusted without having to affect the system as a whole.

The ADC does not affect the noise level or static pressure at all. The water capacity is reduced by 5 - 10 % if the ADCII is adjusted to "fan-shape".

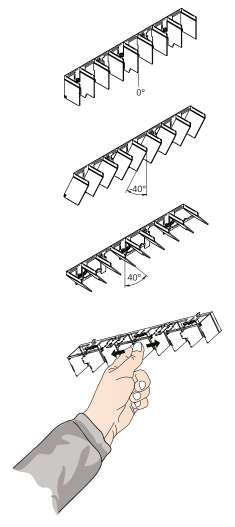


Figure 12. ADC, setting range from -40° to +40° in increments of 10°.

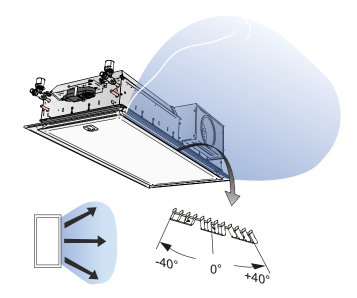


Figure 13. Possible settings for the ADC, Fan-shape

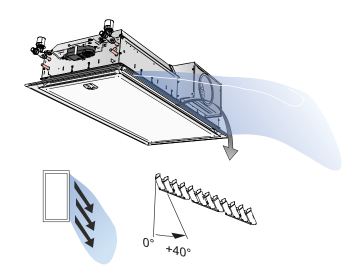


Figure 14. Possible settings for the ADC, X-shape

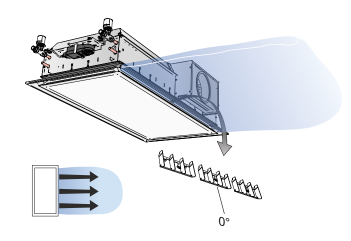


Figure 15. Setting options ADC, Straight setting

Easy installation

PARASOL Zenith VAV is built on a platform with very compact dimensions. In many cases the design permits installation in the existing T-bar system without the need of dismantling, provided that there is at least 300 mm of space between the suspended ceiling and the joists.

The slim design and lightweight result in simpler handling, especially when handling the products on the site. which gives less handling damage and a better working environment. PARASOL Zenith VAV's compact units fit most common modular dimensions and fit most suspended ceiling system on the market. As standard the units include four mounting brackets. These are adjustable +/- 20 mm in both directions and in doing so create the adjustment range normally required during installation.



Figure 16. Installation in existing T-bar system

Hygienic design

PARASOL Zenith VAV is available as a variant with a foldout coil for easy access to the complete heat exchanger.

A dust-free environment is especially important in rooms with elevated hygiene demands. Over time large amounts of room air pass through PARASOL Zenith VAV's coil (heat exchanger). Dust particles, which fasten on the coil, not only result in less capacity, but also fail to comply with the hygiene requirements that apply to the room. PARASOL Zenith VAV has, as an option, the possibility of fold-out coils to meet these requirements.

In addition to normal cleaning, by wiping off dust from the white painted surfaces exactly as you clean other surfaces in the room, the option of more thorough cleaning is now possible.

- 1. It is recommended to vacuum clean the coil several times a year. More frequently in a room with a lot of textiles and a high rate of air change. The face plate is opened or dismantled to gain access to the coil, see figure 17.
- 2. In environments with elevated hygiene demands additional cleaning of the comfort module may be a requirement. The use of flexible connection hoses and the possibility to fold out the coil permits cleaning of the top of the coil in these instances, see figure 18.



Figure 17. Removing the face plate to access the coil



Figure 18. Removing the face plate and folding out the coil for accurate cleaning in the event of high hygiene requirements.

Note! requires the product to be ordered with the accessory, fold-out coil, and that flexible connection hoses are used on the water side.



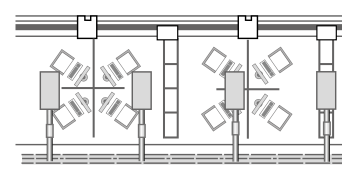
Alternative air connections

To simplify the duct installation and reduce the number of duct bends gives several advantages. Installation time is shorter and the cost of materials decreases while the pressure drop and noise generation are also reduced.

Installations frequently appear as in figure 19. Straight ducts are of course always preferable.

Depending on the size, you can order PARASOL Zenith VAV with air connections on any long or short side, see table and figure 20-21.

It's also possible to change the air connection side at a later date, see page 17 for more information.



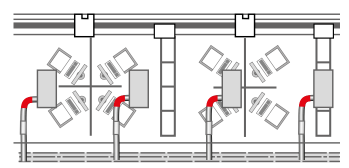


Figure 19. Installation example. Straight air connection, alternative with 90° bend.

Selectable air connection sides

When ordering, depending on the length, it is possible to choose air connection side 1, 2, 3 or 4 as set out in the table below and figure 21.

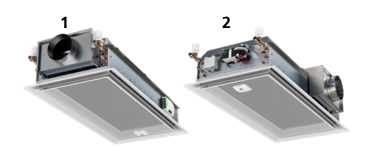
Longth	Air connection side							
Length	1	2	3	4				
600	Yes	No	Yes	No				
1200, 1800	Yes	Yes	Yes	Yes				

Easily accessible water connections

The water pipes are very easily accessible, which facilitates connection, particularly if e.g. press couplings and associated tools are used.

This saves installation time and simplifies a safe water connection.

The pipes are placed in a standardised fashion, which means irrespective of product the cooling and possibly heating pipes are always positioned in the same way, which facilitates installation



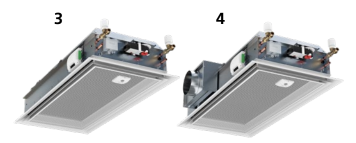


Figure 20. Air connection on side 1 2, 3 and 4

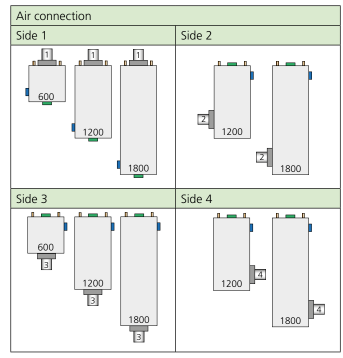
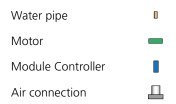


Figure 21. Selectable air connection sides, (view from above).

Symbol explanation





Installation

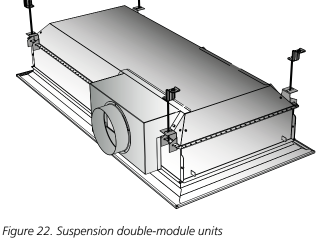
Recommended ceiling types

The PARASOL Zenith VAV is designed for use in most T-bar and clip-in ceiling systems both in terms of length and width. In order to guarantee a good fit in T-bar systems, we recommend T sections with a width of 24 mm.

Suspension

PARASOL Zenith VAV has four mounting brackets for suspension and are installed using one threaded drop rod in each mounting bracket (Figure 22). A double threaded rod with a thread lock should be used if there is substantial distance between the overhead slab and the unit.

Threaded drop rods and assembly fitting SYST MS M8 (Figure 23) are ordered separately.



Quick bracket

There is also an accessory kit available to facilitate suspension consisting of 2 fixed brackets to suspend PARASOL Zenith VAV.

The fixed brackets are fastened to the ceiling, after which the product can be pushed into place without the use of tools. The brackets also feature an integrated fine adjustment of approx. 50 mm in height.

Centring kit

The centring kit can ideally be used on the ceiling system such as FOCUS E, FOCUS D and similar ceilings with concealed T-bar system or shadow line.

The kit consists of 6 centring rails that are used to centre the product in specific suspended ceiling systems. (Figure 25).

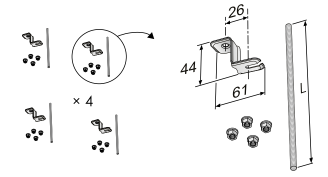


Figure 23. Assembly piece SYST MS M8-1, ceiling mount and threaded rod

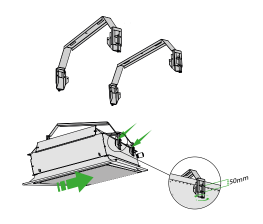


Figure 24. Installation with guick bracket PARASOL Z QUICK SUSPENSION KIT

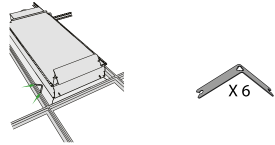


Figure 25. Centring kit SYST CENTRING KIT PARASOL



Connection sizes

Water

With factory fitted valves:

Unit	Cooling	Heating
(mm)	Return	Return
600, 1200	DN15 male thread	DN15 male thread
1800	DN20 male thread	DN15 male thread

With factory fitted valves:

Unit	Cooling	Heating		
(mm)	Supply and return	Supply and return		
600, 1200	plain pipe ends	plain pipe ends		
600, 1200	(Cu) Ø 12 x 1.0 mm	(Cu) Ø 12 x 1.0 mm		
1000	plain pipe ends	plain pipe ends		
1800	(Cu) Ø 15 x 1.0 mm	(Cu) Ø 12 x 1.0 mm		

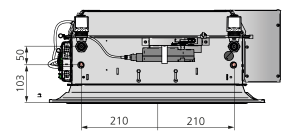


Figure 26. Dimensions, water connection length 600, 1200, 1800

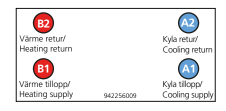


Figure 27. Water connection - Length 600, 1200 and 1800*

A1 = Supply cooling water ø12x1.0 mm (Cu)

A1 = Supply cooling water Ø15x1.0 mm (Cu) *(Size 1800)

A2 = Return cooling water ø12x1.0 mm (Cu)

A2 = Return cooling water Ø15x1.0 mm (Cu) *(Size 1800)

B1 = Supply heating water Ø12x1.0 mm (Cu)

B2 = Return heating water ø12x1.0 mm (Cu)

Connecting water

The water pipes are always placed on the product's short side, regardless of the air connection side of the product.

Connect the water pipes using push-on couplings or compression ring couplings when the product is ordered without valves. Note that compression ring couplings require support sleeves inside the pipes.

Do not use solder couplings to connect the water pipes. High temperatures can damage the unit's existing soldered joints.

Flexible connecting hoses for water are available for flat-end pipes and valves, and can be ordered separately.

Air

Unit	Air connection,	Air connection, diameter Ø							
(mm)	Ø 125	Ø 125 Ø 160 Ø 200							
600, 1200	Yes	Yes	No						
1800	No	No	Yes						

To connect the air

PARASOL Zenith VAV comes with open air connections on the selected side 1, 2, 3 or 4.

On delivery the sleeve faces inwards. During installation the sleeve is turned outwards and is secured with the enclosed screws to then be connected to the primary air duct.

If you subsequently want to change the air connection side than that ordered, you can change the positions of the cover and connection sleeve as set out below.

Possibility to change the connection side

- From side 1 to side 2 or 4. (Does not apply to length 600)
- From side 2 to side 3 or 4.
- From side 3 to side 2 or 4. (Does not apply to length 600)
- From side 4 to side 2 or 3.

Control equipment

Factory mounted control equipment is supplied connected to the controller.

Any other control equipment is connected in to the controller according to the wiring diagram in the enclosed Instructions for Use.

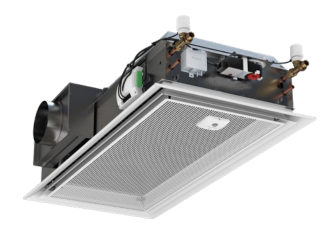


Figure 28. All factory mounted control equipment is connected to the controller on delivery.

Technical data

Total co	oling capacity, max.	2055 W
Air flow		2700 W
	nodule unit module unit	7-49 l/s 7-85 l/s
	nodule unit	7-110 l/s
Length Single-n	nodule unit	584; 592; 598; 617; 623;
Double	module unit	642; 667 mm 1184; 1192; 1198; 1242; 1248; 1292; 1342 mm
Three-m	nodule unit	1784; 1792; 1798; 1842 1848; 1892; 1942 mm
Width		584; 592; 598; 617; 623; 642; 667 mm
Height	Unit 600 ø125 Unit 600 ø160 Unit 1200 ø125 Unit 1200 ø160 Unit 1800 ø200	220 mm 250 mm 220 mm 250 mm 290 mm

Power consumption

Power consumption for transformer sizing:	VA / unit
Actuator	6
Damper motor (315C)	2*
Module Controller	2*
Sensor module	1*

Dimensions of the units have a tolerance of (± 2) mm.

Example A:

PARASOL Zenith VAV 1192-B-HF; 6+2+2+1 = 11 VA 6 VA for cooling - OR heating actuator when they are normally regulated in sequence.

Example B:

PARASOL Zenith VAV 1192-B-HF; 6+6+2+2+1 = 17 VA For operating modes such as Radiator Heat and Cold draught protection power consumption will then be 6+6 VA for actuators when they are not regulated in sequence.

Recommended limit values

Pressure levels

Coil working pressure, max.	1600 kPa	*
Coil test pressure, max.	2400 kPa	*
* Applicable without control equipment	mounted	
Nozzle pressure	20-200 Pa	
Recommended lowest nozzle pressure, cooling	Air flow (I/s)	Nozzle pressure (pa)
	<10	50
	10-30	25
	>30	20
Recommended lowest nozzle pressure if coil heat is used.	70 Pa	
Mater flow		

4600 LD 4

Water flow

Ensures evacuation of any air pockets in the system.

Cooling water, min.

0.030 l/s

Heating water (1200), min.

0.013 l/s

Temperature differentials

Cooling water, temperature increase 2–5 K Heating water, drop in temperature 4–10 K

Temperature differences are always expressed in Kelvin (K).

Supply flow temperature

Cooling water **
Heating water, max. 60 °C

** Cooling water must always be kept at a level that ensures that no condensation is formed.



^{*} Always included in the product

Cooling

Standard

Cooling capacities are measured in conformity with EN 15116

Table 1. Cooling capacity for natural convection

Unit	Cooling room -	Cooling capacity (W) for temperature difference, room - water ΔT_{mk} (K)									
(mm)	6	7 8 9 10 11 12									
600	28	33	39	44	55	56	62				
1200	69	83	83 97 111 125 141								
1800	89	106	123	143	160	179	199				

Table 2. Pressure drop constant - water, $K_{\rm pk}$

	Function, k _{pk} cooling	
Unit (mm)	A2	B2
600*	0.0218	0.0246
1200*	0.0161	0.0180
1800**	0.0320	0.0341

A2 = Cooling and supply air, serial connected double row coil



B2 = Cooling, heating and supply air, serial connected double row coil

^{*} $K_{\rm pk}$ -values for the water flow 0.05l/s. ** $K_{\rm pk}$ values for the water flow 0.10 l/s.

Table 3 - Data - Cooling. Sizing Guide for PARASOL Zenith VAV at 75 Pa

Unit	Air	flow	Sound level Cooling capacity of primary air at $\Delta T_{_{ }}(K)$						Cooling capacity, water at ΔT_{mk} (K)				Pressure drop
mm	l/s	m³/h	dB(A)	6	8	10	12	6	7	8	9	10	constant, air k
600 A Ø125	10	36	21	72	96	120	144	167	194	222	250	278	1.16
	20	72	26	144	192	240	288	227	265	303	341	379	2.34
	30	108	30	216	288	360	432	266	311	355	399	444	3.56
	40	144	33	288	384	480	576	290	339	387	435	484	4.86
	46	166	36	331	442	552	662	295	344	393	442	491	5.7
600 A Ø160	10	36	20	72	96	120	144	167	194	222	250	278	1.16
	20	72	25	144	192	240	288	229	267	305	343	381	2.32
	30	108	29	216	288	360	432	269	313	358	403	448	3.49
	40	144	32	288	384	480	576	296	345	394	443	493	4.69
	49	176	34	353	470	588	706	305	355	406	457	508	5.8
600 B Ø125	10	36	21	72	96	120	144	152	178	203	228	254	1.16
	20	72	26	144	192	240	288	202	235	269	303	336	2.34
	30	108	30	216	288	360	432	236	276	315	354	394	3.56
	40	144	33	288	384	480	576	254	296	338	380	423	4.86
	46	166	36	331	442	552	662	260	304	347	390	434	5.7
600 B Ø160	10	36	20	72	96	120	144	152	178	203	228	254	1.16
	20	72	25	144	192	240	288	203	236	270	304	338	2.32
	30	108	29	216	288	360	432	238	277	317	357	396	3.49
	40	144	32	288	384	480	576	259	302	345	388	431	4.69
	49	176	34	353	470	588	706	271	316	361	406	451	5.8
200 A Ø125	10	36	<20	72	96	120	144	273	319	364	410	455	1.16
	20	72	25	144	192	240	288	415	484	553	622	691	2.34
	30	108	27	216	288	360	432	510	595	680	765	850	3.57
	40	144	29	288	384	480	576	571	666	761	856	951	4.89
	45	162	30	324	432	540	648	590	688	786	884	983	5.59
200 A Ø160	10	36	<20	72	96	120	144	275	321	367	413	459	1.16
	25	90	23	180	240	300	360	419	489	559	629	699	2.90
	40	144	25	288	384	480	576	518	605	691	777	864	4.69
	60	216	28	432	576	720	864	616	718	821	924	1026	7.19
	86	310	36	619	826	1032	1238	654	763	872	981	1090	10.76
200 B Ø125	10	36	<20	72	96	120	144	260	303	346	389	433	1.16
	20	72	25	144	192	240	288	380	444	507	570	634	2.34
	30	108	27	216	288	360	432	456	532	608	684	760	3.57
	40	144	29	288	384	480	576	509	594	679	764	849	4.89
	45	162	30	324	432	540	648	531	620	708	797	885	5.59
200 B Ø160	10	36	<20	72	96	120	144	239	278	318	358	398	1.16
	25	90	23	180	240	300	360	389	453	518	583	648	2.90
	40	144	25	288	384	480	576	480	560	640	720	800	4.69
	60	216	28	432	576	720	864	566	661	755	849	944	7.19
	86	310	36	619	826	1032	1238	611	713	815	917	1019	10.76
800 B Ø200	10	36	21	72	96	120	144	235	274	313	352	391	1.16
	40	144	29	288	384	480	576	609	711	812	914	1015	4.65
	60	216	30	432	576	720	864	761	888	1015	1142	1269	7.03
	80	288	33	576	768	960	1152	854	996	1138	1280	1423	9.48
	100	360	35	720	960	1200	1440	907	1058	1209	1360	1511	12.03
800 B Ø200	10	36	21	72	96	120	144	229	267	305	343	381	1.16
	40	144	29	288	384	480	576	581	678	775	872	969	4.65
	60	216	30	432	576	720	864	710	828	946	1064	1183	7.03
	80	288	33	576	768	960	1152	790	921	1053	1185	1316	9.48
	100	360	35	720	960	1200	1440	844	984	1125	1266	1406	12.03

Locked ΔT 3K on the water side, temperature inlet flow +14°C, return flow +17°C. The specified sound level applies to straight connection without damper or with fully open damper. Room attenuation = 4 dB



Heating

Heating function

As the comfort module is able to quickly mix the primary air with room the air, PARASOL Zenith VAV is ideal to manage both cooling and heating. Heating spaces with air heated above room temperature discharged from the ceiling is a good alternative to conventional radiator heating solutions. The benefits achieved include lower installation costs, simpler installation and perimeter walls free from piping and radiators.

Regardless of the type of heating system installed it is important to consider the operative temperature in a room. Most people are comfortable when the operative temperature in winter is in between 20-24°C, and the optimal comfort requirements are normally met when the room temperature is 22°C. This means that for a room with a cold perimeter wall, the air temperature must be higher than 22°C to compensate for the chilling effect of the wall. In new buildings with normal insulated perimeter walls and normal standards of window glazing, the difference between the room air temperature and the operative temperature is small. But for older buildings with worse windows, it may be necessary to raise the air temperature to compensate for the chilling effect. Different operating scenarios can be simulated easily using the Swegon ESBO software to calculate the heat balance where both the room air temperature and operative temperature are specified.

Supplying heated air from the ceiling results in some stratification of the air. With a maximum supply flow temperature of 40 °C, the stratification is non-existent, while at 60 °C it can be around 4 K in the occupied zone. This only applies during the warming-up phase, when the room is unused and there is no internal load. When the room is being used and lighting and people are present, the stratification is reduced or disappears depending on the heating load.

When heating with PARASOL Zenith VAV, use of an external temperature sensor or additional sensor module in the room is recommended.

Table 4. Pressure drop constant - water, K_{nv}

	Function, K _{pv} heating*					
Unit (mm)	A2	B2				
600	-	0.0389				
1200	-	0.0287				
1800	-	0.0243				

B2 =Cooling, heating and supply air, serial connected double row coil $*K_{\infty}$ -values for the water flow 0.03l/s.



Table 5 – data – heating. Sizing Guide for PARASOL Zenith VAV at 75 Pa

Unit	Air	flow	Sound level		Heati	ng capacity,	, water at Δ	Γ _{mv} (K)		Pressure drop constant,
mm	l/s	m³/h	dB(A)	10*	15	20	25	30	35	air k _{pl}
600 B Ø125	10	36	21	145*	242*	345*	454*	567*	685*	1.16
	20	72	26	184*	304*	435*	518	649	786	2.34
	30	108	30	203*	339*	486*	582	732	888	3.56
	40	144	33	213*	357*	513*	616	775	942	4.86
	46	166	36	215*	361*	519*	624	787	956	5.7
600 B Ø160	10	36	20	145*	240*	345*	573*	568*	686*	1.16
	20	72	25	184*	305*	435*	520	650	787	2.32
	30	108	29	205*	340*	489*	584	735	890	3.49
	40	144	32	217*	362*	519*	622	783	950	4.69
	49	176	34	220*	369*	530*	636	802	974	5.8
1200 B Ø125	10	36	<20	346*	429*	637*	856*	1056*	1260*	1.16
	20	72	25	350*	498	755	1034	1342	1648	2.34
	30	108	27	408*	587	891	1220	1587	1905	3.57
	40	144	29	438*	629	947	1292	1665	1996	4.89
	45	162	30	453*	654	987	1379	1728	2074	5.59
1200 B Ø160	10	36	<20	165*	289*	422*	550*	683*	819*	1.16
	25	90	23	364*	520	780	1059	1389	1668	2.90
	40	144	25	440*	628	934	1265	1619	1941	4.69
	60	216	28	500*	716	1060	1457	1805	2162	7.19
	86	310	36	516*	743	1104	1512	1876	2251	10.76
1800 B Ø200	10	36	29	140*	235*	334*	374*	545*	655*	1.16
	40	144	30	560*	950	1372	1815	2135	2770	4.65
	60	216	31	654*	1105	1590	2100	2420	3200	7.03
	80	288	33	707*	1200	1730	2295	2610	3500	9.48
	100	360	35	773*	1297	1860	2460	2760	3730	12.03

Locked ΔT 10K on the water side, temperature room +20°C.

The specified sound level applies to straight connection without damper or with fully open damper. Room attenuation = 4 dB



^{*)} ΔT 5K on the water side

Acoustics

Table 6. Cross-talk

Typical $R_{\rm w}$ values between offices with PARASOL Zenith VAV where the partition wall finishes against the suspended ceiling (with good sealing properties). Assumes that the partition wall has at least the same $R_{\rm w}$ value as in the table.

Design	False ceiling	With PARASOL Zenith VAV
	R _w (dB)	R _w (dB)
Light acoustic suspended ceiling. Mineral wool or perforated steel/ aluminium cassettes or screen.	28	28
Light acoustic suspended ceiling. Mineral wool or perforated steel/ aluminium cassettes or screen. The suspended ceiling is covered with 50 mm mineral wool*.	36	36
Light acoustic suspended ceiling. Mineral wool or perforated steel/aluminium cassettes or screen. Upright 100 mm mineral wool slab used as acoustic insulation between the offices*.	36	36
Perforated plaster panels in T-section grid system. Acoustic insulation on the top side (25 mm).	36	36
Sealed plaster suspended ceiling with insulation on top side.	45	44
*Overview: Rockwool 70 kg/m, Gullfiber	50 kg/m.	

Natural attenuation and end reflection

Natural attenuation ΔL (dB) including end reflection.

Table 7. Natural attenuation ΔL (dB) PARASOL Zenith VAV 600 \varnothing 125

K-factor (COP)	Octa	Octave band (Hz)									
	63	125	250	500	1k	2k	4k	8k			
0	20	19	16	16	13	15	20	26			
1	19	16	8	6	7	8	12	19			
3	19	15	7	6	6	7	10	16			
4	19	14	7	6	6	6	9	15			
5.8	17	14	7	5	6	5	9	14			

Table 8. Natural attenuation ΔL (dB) PARASOL Zenith VAV 600 \varnothing 160

K-factor (COP)	Octa	Octave band (Hz)										
	63	125	250	500	1k	2k	4k	8k				
0	21	21	20	16	13	16	23	24				
1	21	18	9	8	8	9	15	20				
3	18	16	9	5	6	6	11	15				
4	19	14	9	6	5	5	10	13				
5.8	15	11	6	4	5	5	10	13				

Table 9. Natural attenuation ΔL (dB) PARASOL Zenith VAV 1200 \varnothing 125

K-factor (COP)	Octave band (Hz)									
	63	125	250	500	1k	2k	4k	8k		
0	22	18	11	11	11	13	18	24		
2	20	16	7	7	7	7	11	18		
4	19	14	7	6	6	6	9	16		
5.6	20	15	6	6	6	6	9	15		

Table 10. Natural attenuation ΔL (dB) PARASOL Zenith VAV 1200 \varnothing 160

K-factor (COP)	Octa	Octave band (Hz)									
	63	125	250	500	1k	2k	4k	8k			
0	18	16	13	11	12	13	20	22			
2	17	13	8	6	7	7	12	18			
4	16	13	7	5	6	6	10	16			
6	18	13	7	5	5	5	9	15			
8	17	13	7	4	5	4	9	14			
11	15	13	7	4	5	4	9	13			

Table 11. Natural attenuation ΔL (dB) PARASOL Zenith VAV 1800 \varnothing 200

K-factor (COP)	Octa	Octave band (Hz)										
	63	125	250	500	1k	2k	4k	8k				
0	19	15	11	7	7	9	15	19				
3	18	14	10	6	6	6	13	17				
7	18	14	10	5	5	5	1	16				
11	18	14	10	5	5	5	9	15				
14.6	18	14	9	5	4	4	9	13				



Accessories, factory-fitted

Valve, cooling & heating

Factory fitted valves for cooling and heating.

The valve is mounted on the product and preset fully open.

Unit	Function	Туре	Dim.	K _v (m³/h)	
600, 1200	Cooling/heating	VDN215	DN15 (½")	0.07-0.89	
1800	Heating	VDINZIS	DIN 13 (72)	0.07-0.89	
1800	Cooling	VDN220	DN20 (¾")	0.22-1.41	

For more information about the valve, see the separate product data sheet on www.swegon.com.

Actuator, cooling & heating, ACTUATORc 24 V NC

Factory fitted valve actuators for cooling and heating.

24V AC/DC, NC (Normally Closed).

For more information about the actuator, see the separate product data sheet on www.swegon.com.



Transformer, Power Adapt 20 VA

Transformer for the supply voltage to the product. Protective transformer with plug type F. Input voltage 230 V 50-60 Hz Output voltage, 24 V AC Power 20 VA Double-insulated **Enclosure IP33**



Condensation sensor WCD2

The detector operates at the dew point temperature rather than a fixed relative humidity value.

The dew-point is calculated from a temperature compensated RH element and an extremely accurate sensor element that is bound to the metal plate on the detector.



Condensation sensor, CG IV

The condensation sensor is supplied fitted and connected from the factory. The actual sensor element consists of a circuit board with gold plated conductive paths that react when condensation occurs between these. When condensation arises, the cooling valve closes the incoming water flow to the product. When the condensation on the conductive paths has been wiped off, the cooling valve is permitted to open again.



The sensor is positioned on the coil fins by the cooling supply.

For more information about the condensation sensor, see the separate product data sheet on www.swegon.com.



Sensor module

Rectangular sensor module with temperature and presence sensors.

Selected for mounting in either the face plate or for wall mounting.

Sensor module for wall mounting supplied loose. Mounting frame is then supplied for the most common junction boxes and a spacer frame for surface mounting.







Co, sensor. Detect Qa

Analogue carbon dioxide sensor that is mounted concealed above the face plate.

See the separate product data sheet on www.swegon.com.



VOC sensor Detect VOC

Modbus connected air quality sensor that is mounted concealed above the face plate.



Optional perforation patterns, PARASOLc T-PP

The face plate of the unit is available with three different perforation patterns that make it easily adaptable to suit different types of ceiling components, e.g. light fittings and extract air diffusers that share the surface of a suspended ceiling. A ceiling containing different types of perforation patterns can be experienced as disturbing to the eye.

Other patterns are of course available on special order. For further details, get in touch with your nearest Swegon representative.

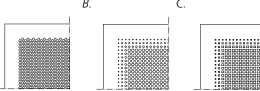
A. Standard face plate PB Circular holes arranged in triangular pattern.

B. PD face plate

Circular holes arranged in a square pattern with a graduated border

C. PE face plate

Square holes arranged in a square pattern with a graduated border.



Fold-out coil

PARASOL Zenith VAV can be ordered as a variant with fold-out coil for easy access and cleaning of the complete coil.

PARASOL Zenith VAV with fold-out coil is well suited for use in rooms where stringent demands are made on hygiene. The accessory requires the use of flexible hose connections on the water side.



Loose accessories

Transformer, Power ADAPT 20 VA (ARV)

Input voltage 230 V, 50-60 Hz, Output voltage 24 V AC Power 20 VA, Enclosure IP33



Transformer, SYST TS-1

Double-insulated protective transformer 230 V AC/24 V AC Input voltage 230 V, 50-60 Hz, Output voltage 24 V AC, Power 20 VA, Enclosure IP33

For more information, see the separate product data sheet on www.swegon.com.



Temperature sensor, T-TG-1

External temperature sensor. Used for example if the room temperature must be measured elsewhere than at the sensor module, or to measure the temperature of the main pipe in change-over systems.

Unit

1800

1800

600, 1200

Function

Coolina/ heating

Heating

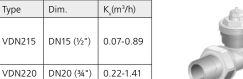
Cooling



Valve, SYST VDN215 / SYST VDN220 Straight valves for cooling and heating.

VDN215 is preset fully open on K₂0.89. VDN220 is preset fully open on K, 1.41.

For more information about the valve, see the separate product data sheet on www.swegon.com.





Valve actuator, cooling & heating, ACTUATORc 24V NC

Valve actuators for cooling and heating.

24V AC/DC, NC (Normally Closed).

For more information about the actuator, see the separate product data sheet on www.swegon.com.



Card switch, SYST SENSO II

Key card holder for hotel rooms.



Centring kit, SYST CENTRING KIT PARASOL

The kit consists of 6 centring rails that can be used to centre the product in specific suspended ceiling systems.



Sensor module, external

Rectangular sensor module with temperature and presence sensors for wall mounting when an extra sensor module is needed in the room (1 always supplied with PARASOL Zenith VAV)

Always supplied with both a mounting frame for the most common junction boxes and a spacer frame for surface mounting.



Cable, SYST KABEL RJ12 6-LED.

Cable for the connection of an external sensor module to the controller or between sensor modules. Available in different standard lengths.





Cable, CABLE CONVERTER USB-RJ12 (RS485)

Cable with integrated modem to connect a PC to the controller. Needed to run e.g. SWICCT or ModbusPoll.



Cable adapter, ADAPTER RJ12-WIRE



LINK Wise

Network cable for modbus communication in system WISE. The cable conforms to EIA 485 standard. Shielded four conductor AWG 24, external diameter \emptyset 9.6 mm, Grey PVC. The cable is only supplied in reels of 500 m.



Co, sensor. Detect Qa

Analogue carbon dioxide sensor that is mounted concealed above the face plate. See the separate product data sheet on www.swegon.com.



VOC sensor Detect VOC

Modbus connected air quality sensor that is mounted concealed above the face plate.



Assembly fitting, SYST MS M8

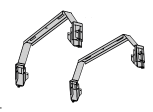
For installation use the assembly fitting containing threaded rods, ceiling brackets and nuts to all four mounting brackets.



Assembly fitting, PARASOL Z QUICK SUSPENSION KIT

The kit consisting of 2 fixed brackets to suspend PARASOL Zenith VAV.

The fixed brackets are fastened to the ceiling, either surface mounted on the ceiling or with SYST MS M8. For products 1200 and 1800, four fixing points are always recommended due to the weight. The product can, after installation, then be pushed into place without the use of tools. The brackets also feature an integrated fine adjustment of approx. 50 mm in height. Available in two sizes.



Drywall ceiling frame Parasol c T-FPB

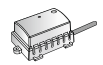
Frame to create a neat transition between PARASOL Zenith VAV and holes in drywall ceilings.



Condensation sensor WCD2

The detector operates at the dew point temperature rather than a fixed relative humidity value.

The dew-point is calculated from a temperature compensated RH element and an extremely accurate sensor element that is bound to the metal plate on the detector.





Condensation sensor, CG IV

The condensation sensor's sensor element consists of a circuit board with gold plated conductive paths that react when condensation occurs between these. When condensation arises, the cooling valve closes the incoming water flow to the product. When the condensation on the conductive paths has been wiped off, the cooling valve is permitted to open again.



Sensor is positioned on the coil fins by the cooling supply.

For more information about the condensation sensor, see the separate product data sheet on www. swegon.com.

Flexible connection hoses, SYST FH

Flexible hoses are available with quick-fit, push-on couplings as well as clamping ring couplings for quick and simply connection. The hoses are also available in various lengths. Note that compression ring couplings require support sleeves inside the pipes.

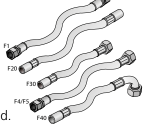
F1 = Compression ring couplings on both ends.

F20 = Quick-connectors (push-on) at both ends.

F30 = Quick-connector (push-on) at one end and G20ID sleeve nut in the other end.

F4/F5 = Compression ring coupling at one end and sleeve nut with a flat seal at the other end.

F40 = Quick-connector (push-on) at one end, sleeve nut 90° at the other end.



Venting nipple, SYST AR-12

A venting nipple is available as a complement to the flexible hoses with push-on couplings. The venting nipple fits directly in the push-on hose coupling and can be fitted in an instant.



Connection piece, air - insertion joint, SYST AD1

SYST AD1 is used as an joint between the PARASOL Zenith VAV and the duct system. Available in two sizes: Ø125 and Ø160 mm.



Connection piece, air, SYST CA

90° duct bend

Available in two sizes: Ø125 and Ø160 mm.





Accessory kits

CG-IV-KIT

Condensation sensor CG-IV and assembly parts for retrofitting.

Condensation sensor's sensor element consists of a circuit board with gold plated conductive paths that react when condensation occurs between these. When condensation arises, the cooling valve closes the incoming water flow to the product. When the condensation on the conductive paths has been wiped off, the cooling valve opens again. The sensor is positioned on the coil fins by the cooling supply.

For more information about the condensation sensor, see the separate product data sheet and installation instructions on www.swegon.com.



WCD2-KIT

Condensation sensor WCD2 and assembly parts for retrofitting.

The detector operates at the dew point temperature rather than a fixed relative humidity value.

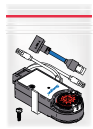
The dew-point is calculated from a temperature compensated RH element and an extremely accurate sensor element that is bound to the metal plate on the detector.

For more information about the condensation sensor, see the separate product data sheet and installation instructions on www.swegon.com.



PZ VAV SA-KIT

Kit with motor and control cable





Dimensions and weights

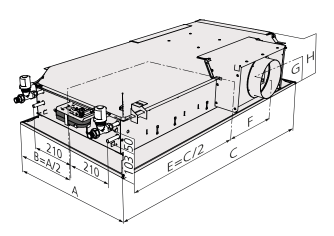


Figure 29. Dimensional drawing - long side connection (the length 1200 with air connection on side 2 is shown in the example).

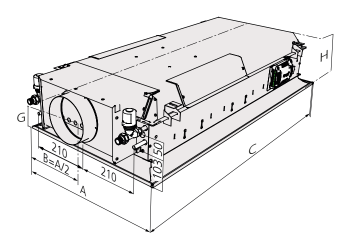


Figure 30. Dimensional drawing - short side connection (the length 1200 with air connection on side 1 is shown in the example).

Table 12. Dimensions

Length 600

			Dimens	ions (mm)			
А	В	С	ØD*	Е	F	G*/**	H*/**
584	292	584	125/160	292	178	137/153	220/250
592	296	592	125/160	296	178	137/153	220/250
598	299	598	125/160	299	178	137/153	220/250
617	308.5	617	125/160	308.5	178	137/153	220/250
623	311.5	623	125/160	311.5	178	137/153	220/250
642	321	642	125/160	321	178	137/153	220/250
667	333.5	667	125/160	333.5	178	137/153	220/250

Length 1200

	Dimensions (mm)											
А	В	С	ØD*	Е	F	G*/**	H*/**					
584	292	1184	125/160	592	178	137/153	220/250					
592	296	1192	125/160	596	178	137/153	220/250					
598	299	1198	125/160	599	178	137/153	220/250					
617	308.5	1242	125/160	621	178	137/153	220/250					
623	311.5	1248	125/160	624	178	137/153	220/250					
642	321	1292	125/160	646	178	137/153	220/250					
667	333.5	1342	125/160	671	178	137/153	220/250					

Length 1800

	Dimensions (mm)											
А	В	С	ØD	Е	F	G**	H**					
584	292	1784	200	892	478	173	290					
592	296	1792	200	896	478	173	290					
598	299	1798	200	899	478	173	290					
617	308.5	1823	200	911.5	478	173	290					
623	311.5	1867	200	933.5	478	173	290					
642	321	1873	200	936.5	478	173	290					
667	333.5	1942	200	971	478	173	290					

^{*} Dimensions refer to products with air connection ø125/ø160.

Table 13. Weight

Length 600

Length	Type	Dim.	Dry weight	Water volume (I)	
mm		Ø	(kg)	cooling	heating
600	А	125	13.1	1.08	
600	В	125	13.3	0.84	0.34
600	А	160	13.7	1.08	
600	В	160	13.8	0.84	0.34

Length 1200

Length	Type	Dim.	Dry weight	Water v	olume (I)
mm		Ø	(kg)	cooling	heating
1200	А	125	23.8	2.4	
1200	В	125	23.8	1.8	0.7
1200	А	160	24.6	2.4	
1200	В	160	24.6	1.8	0.7

Length 1800

Length	Туре	Dim.	Dry weight	Water v	olume (I)
mm		Ø	(kg)	cooling	heating
1800	А	200	35.9	3.8	-
1800	В	200	35.9	2.7	1.1

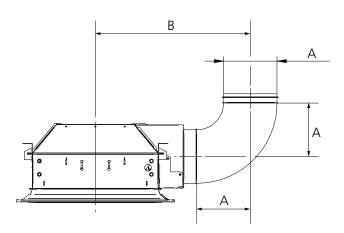
Weights above are excl.: Sensor module (0.1 kg).

Control plate with regulator (0.28 kg).



^{**} With a sensor module in the face plate the height measurement ${\it G}$ and ${\it H}$ increases by 12 mm.

PARASOL Zenith VAV with elbow



Air connection dimensions		
Unit (mm)	Dimension Ø	
600	Ø125 or Ø160	
1200	Ø125 or Ø160	
1800	Ø200	

Figure 31. Dimensional drawing, long side connection with bend Ø125/160/200

Unit	А	В
600	125	501
1200	125	501
1800		

А	В
160	540
160	540

А	В
200	580

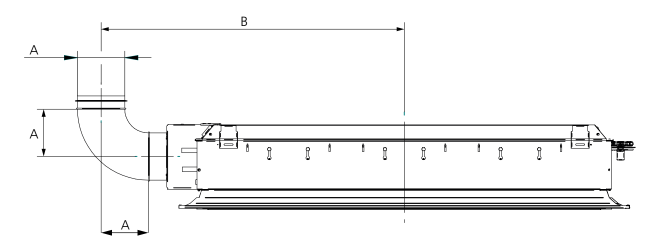


Figure 32. Dimensional drawing, short side connection with bend Ø125/160/200

Unit	А	В
600	125	503
1200	125	802
1800		

А	В
160	540
160	840

В
1180

Specification

Power supply: 24V AC ±15% 50 - 60Hz

Total cooling capacity, max: 2055 W Heating capacity, water, max: 2700 W Air flow single module unit: 7-49 l/s Air flow double module unit: 7-85 l/s Air flow triple module unit: 7-110 l/s

Type: Parasol Zenith VAV c xxx xx items Contractor demarcation

Swegon's delivery ends at the connection points for water and air and the connection of the room control equipment, see figures 26-32.

For further information, see also the relevant documentation at www.swegon.com

PARASOL Zenith VAV Instructions for Use PARASOL Zenith VAV Technical manual

The units can be ordered in various

functional versions:

A = Cooling and supply air

B = Cooling, heating and supply air

ADC Factory-fitted ADC supplied as standard

Size of connection sleeve

Function

Ø125 (size 600 and 1200) Ø160 (size 600 and 1200)

Ø200 (size 1800)

Positioning of connection sleeves

Connection on the short side:

1 = Air and water on the same side

3 = Air and water on the opposite side

Connection on the long side:

2=Connection on the right hand side* 4=Connection on the left hand side*



* Seen from the short side with water connections

Software configuration The product can be delivered with some software settings preconfigured from the factory, for example, occupancy flow and temperature set point value. Can also be configured on site with the help of the

SWICCT software.

Colour The units are supplied painted in Swegon's

standard shade of white, RAL 9003, gloss

ratio $30 \pm 6\%$

Communication Modbus RTU The pipe contractor connects the connections points for water to the plain pipe ends and fills the system, bleeds it and tests the pressure. When the room control equipment is installed at the factory, the cooling and heating water's return line is connected to the valve.

	Unit	Function	Туре	Dim.
	600, 1200			DN15 (½")
Ī	1800	Heating	VDN215	DN15 (½")
	1800	Cooling	VDN220	DN20 (¾")

- The ventilation contractor connects ducting to the air connecting piece.
- The electrical contractor connects the power (24V) and signal cables to the connection terminals with springloaded snap-in connections. Maximum cable cross section 2.5 mm². For safe operation, we recommend cable ends with ferrules.

Table 14. Dimensions, different ceiling types

Ceiling type	Dimensions of the face plate (mm)	
T-bar system	600 module	1200 module
c-c 600	592x592	1192x592
c-c 600 SAS130/15	584x584	1184x584
c-c 625	617x617	1242x617
c-c 650	642x642	1292x642
c-c 675	667x667	1342x667
Clip in/metal cassette	600 module	1200 module
c-c 600	598x598	1198x598
c-c 625	623x623	1248x623

The tolerance is ± 2 mm.



Specification text

Example of a specification text according to VVS AMA.

PTD.4 Duct connected room devices for heating and

cooling

Make: Swegon

Type: PARASOL Zenith VAV

Swegon's comfort module Parasol Zenith VAV for integrated installation in suspended ceilings, with the following functions:

- Waterborne cooling and heating
- Ventilation
- Integrated functionality for demand-controlled ventilation
- Variable pressure-independent air flow regulation
- ADC Comfort guarantee with adjustable function
- Integrated circulating air opening in face plate
- Enclosed version for circulating air
- Cleanable air duct for long side connection
- Fixed measurement tapping with hose
- Painted in standard shade of white RAL 9003
- Suitable for T-bar system with modular dimensions: 600; 625; and 675 mm; T-profile 24 mm (optional)
- Contractor demarcation at the connection points for water and air according to dimensional drawings
- The contractor demarcation for electric connection point according to dimension print
- At the connection points, the pipe contractor connects piping to plain pipe ends:

Unit (mm)	Cooling, supply and return	Heating, supply and return
600, 1200	(Cu) Ø 12 x 1.0 mm	(Cu) Ø 12 x 1.0 mm
1800	(Cu) Ø 15 x 1.0 mm	(Cu) Ø 12 x 1.0 mm

As the unit is equipped with in-built room control equipment, the pipe contractor connects to:

Unit (mm)	Cooling, return	Heating, return
600, 1200	DN15 male thread	DN15 male thread
1800	DN20 male thread	DN15 male thread

- The pipe contractor fills. vents, tests the pressure and assumes responsibility for the design water flows reaching each branch of the system and the index unit
- The ventilation contractor conducts initial commissioning of the air flows
- The ventilation contractor connects to connection spigots ø125/160/200 mm.

Accessories

Factory fitted room control and accessories

- Transformer POWER Adapt 20 VA
- Valves and actuators for cooling and heating SYST VDN215 straight valve with ACTUATORc 24V NC SYST VDN215 straight valve ACTUATORc 24V NC actuator
- Sensors
 CO2 sensor

VOC sensor

CG-IV

WCD2

 Sensor module Sensor module square

Accessories

- Transformer, SYST TS-1, xx items
- Transformer POWER Adapt, xx items
- Temperature sensor TEMP SENSOR T-TG-1, xx items
- Valve actuator ACTUATORc 24V NC, xx items
- Valve SYST VDN215, SYST VDN 220, xx items
- CO2 sensor DETECT Qa, xx items
- VOC sensor Detect VOC, xx items
- External sensor module SENSOR MODULE-aaaaaaaa, xx items
- Cable adapter, ADAPTER RJ12-WIRE, xx items
- Cable (2xRJ12) SYST CABLE RJ12 6-LED, xx items
- Cable (USB+RJ12) CABLE CONVERTER USB-RJ12, xx items
- Network cable, LINK Wise, xx items
- Card switch SYST SENSO, xx items
- Connection piece air, SYST AD1-aaa, xx items
- Connection piece (90°duct bend), SYST CA-aaa-90, xx items
- Assembly fitting, SYST MS M8 aaaa–b-cccc, xx items
- Assembly fitting, PARASOL Z QUICK SUSPENSION KIT
- Centring kit, SYST CENTRING KIT PARASOL, xx items
- Drywall ceiling frame Parasol c T-FPB
- Flexible connection hose, SYST FH aaa- bbb-12, xx items
- Bleed nipple SYST AR-12, xx items
- Fold-out coil, xx items
- Optional perforation patterns, PARASOLc T-PP, xx items

Accessory kits

- CG-IV-KIT, condensation sensor for retrofitting
- WCD2-KIT, condensation sensor for retrofitting
- PZ VAV SA-KIT, motor and control cable

Further information is available for download from www.swegon.com

PARASOL Zenith VAV Technical manual PARASOL Zenith VAV Instructions for Use

