

ADAPT Parasol

Energy-saving comfort module for demand-controlled ventilation



QUICK FACTS

- Comfort modules for demand-controlled ventilation and Swegon's WISE system.
- Energy-efficient operation since the room is ventilated, heated and cooled exactly as called for by the load, neither more or less.
- Highest possible comfort with provision for individual control on the product or at room level.
- Waterborne cooling energy and waterborne or electric heat
- Draught-free indoor climate, 4-way air distribution and Swegon's ADC (Anti Draught Control) provide maximum comfort and flexibility both today and for future needs.
- Simple installation, commissioning and maintenance. Complete product with all components and accessories installed from the factory.

QUICK GUIDE

Primary airflow:	Up to 85 l/s
Pressure range:	50 to 150 Pa
Total cooling capacity:	Up to 2,055 W
Heating capacity:	Water: Up to 2,700 W Electric: Up to 1,000 W
Size:	600 and 1200 with adapters for a number of ceiling systems

Swegon

Contents

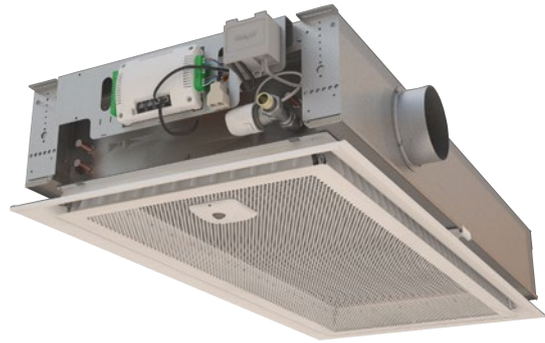
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Technical description

ADAPT Parasol comfort module

The ADAPT Parasol is based on a standard Parasol but is equipped with functions for demand control of the indoor climate. Available as single and two-module units:

Sizes:	600x600; 600x1200
Modules:	Supply air and cooling Supply air, cooling and heating (water) Supply air, cooling and heating (electric)
Installation:	Flush mounting in suspended ceiling



Function

The essential function of the comfort modules is closely related to that of climate beams. The major difference is that comfort modules distribute air in four directions instead of two. This maximizes the area for the induction of room air with the supply air which enables the modules to deliver a high capacity without occupying more ceiling space than necessary. The comfort modules are also optimized to quickly mix the supplied air with the room which provides better comfort in the room. In heating applications, this technique also ensures heat is conveyed 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 have in many cases an occupancy rate of less than 50 %!

The ADAPT Parasol combines the best attributes from two worlds – demand-controlled ventilation with all its potential for savings combined with the comfort module's high capacity and performance for air conditioning rooms. All this packaged in one compact unit is simple to install.

Flexibility

The easily adjustable nozzles in combination with Swegon's ADC (Anti Draught Control) offer maximum flexibility for future changes in the room layout. All sides of the unit can be set independently of one another and this enables the comfort module to distribute more air or less air to each of the four sides and deliver the air in the preferred direction in the room.

Design

The face plate of the ADAPT Parasol is available in three different perforation patterns. As standard, the face plate has round perforations arranged in a triangular pattern however other optional patterns are available to special order.

Draught-free indoor climate

The ADAPT Parasol distributes air in four directions at low air velocity. The low air velocity is created by distributing air cooler than room temperature over a large area. The special design of the outlet creates a turbulent flow enabling the supply air to be quickly mixed with the room air. The comfort module's closed design with a circulation opening for recirculated air in the face plate of the module also contributes to its excellent mixing performance.

The ADAPT Parasol is available in the following coil/heat exchanger variants:

Variant A:	Supply air and waterborne cooling energy from coil.
Variant B:	Supply air, waterborne cooling energy and heat from coil.
Variant X:	Supply air, waterborne cooling energy and heat from electric heating elements.



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

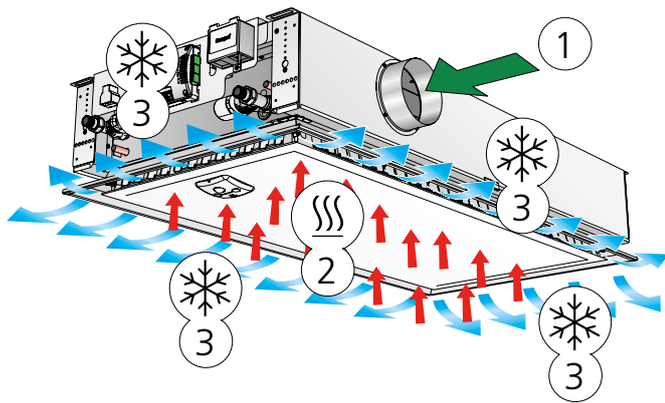


Figure 1. Variant A: Cooling and supply air operation

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

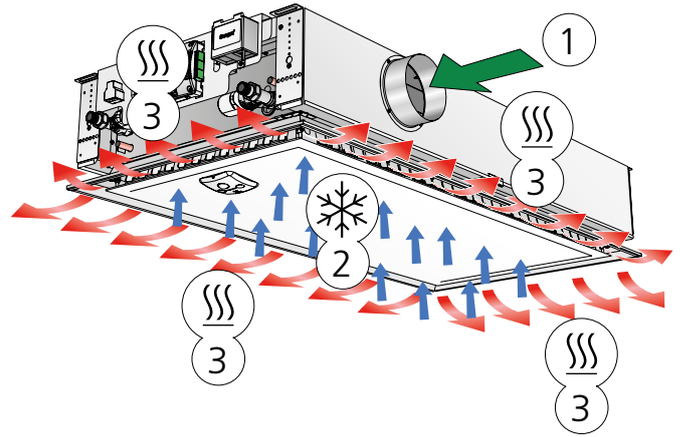


Figure 3. Variant X: Supply air and heating operation with electric heating elements (also includes cooling function)

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

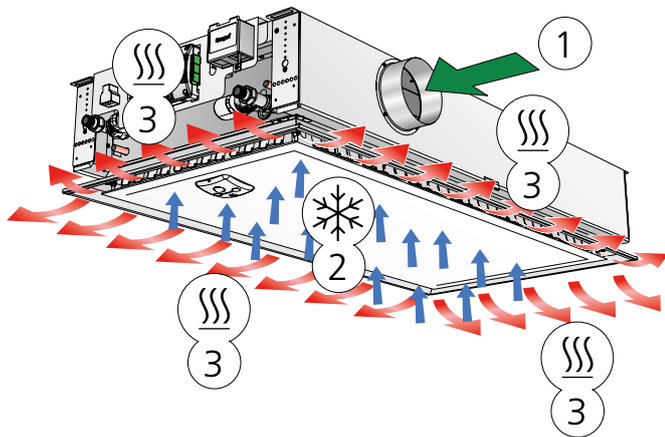


Figure 2. Variant B: Heating and supply air operation (includes also cooling operation)

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

Compact and intelligent unit

The ADAPT Parasol is supplied as a compact and intelligent unit in which the damper and control equipment is integrated into the product. Only the power supply and possible connection to a main control system need to be wired from the module.

The sensor module, which is a vital part of the product, is a combined presence detector and a temperature sensor. Its default location is within the face plate, however it can also be mounted on a wall.

The package together with its intelligent control system where numerous adaptations can be made, contribute to making the product very flexible and future proof.

As an example, it is noteworthy that all the units can operate as master or slave, simply adjustable by changing a parameter together with repositioning an RJ cable. This means that in the event an open-plan office, for example, is divided up into office cells, the extra work involved in adapting the product to the new operating conditions is minimized.

ADAPT Parasol PlusFlow

If you need both high cooling capacity and high airflows, then the ADAPT Parasol 600/1200 PF is the right choice. ADAPT Parasol PF installed in a conference room, for instance, can reduce the number of installed products by 50%.

The module can handle large airflows and at the same time has the same high cooling and heating capacity as a standard ADAPT Parasol, of course with maintained high level of comfort in the room.

High capacity

With its high capacity, the ADAPT Parasol utilizes 40-50% less ceiling area for handling the cooling energy demand in a normal office, compared with a traditional climate beam.

Simple to adjust

By means of built-in nozzle regulation with numerous possible settings, the ADAPT Parasol offers optimum comfort and can be easily adapted to meet a change in room size or operations conducted inside the premises. The comfort module can be set so that different air volumes are diffused on each side and can be set for both high and low airflows.

Range of Application

The ADAPT Parasol is ideal as a standard application in the following typical premises:

- Offices and conference rooms
- Classrooms
- Hotels
- Restaurants
- Hospitals
- Shops
- Shopping centres

With its numerous possible settings, the functions of the ADAPT Parasol can easily be adapted to new businesses or changes in the design of the premises.

Simple to install

The ADAPT Parasol's small compact units are designed to fit the most common modular ceiling dimensions and this makes them simple to install. The small dimensions offer benefits in handling, especially at the building site, with easier installation and reduced health and safety issues.

Market-standardised modular dimensions

The products available to order have modular dimensions to fit the standardised 600, 625 and 675 mm centre-to-centre ceiling dimensions. There are also mounting frames for plasterboard ceilings as well as solutions for clip-in type ceilings.

Always in stock

The ADAPT Parasol's standard variants with the most common functions are available from stock to keep delivery times short.

All components in the product can be installed directly from the factory

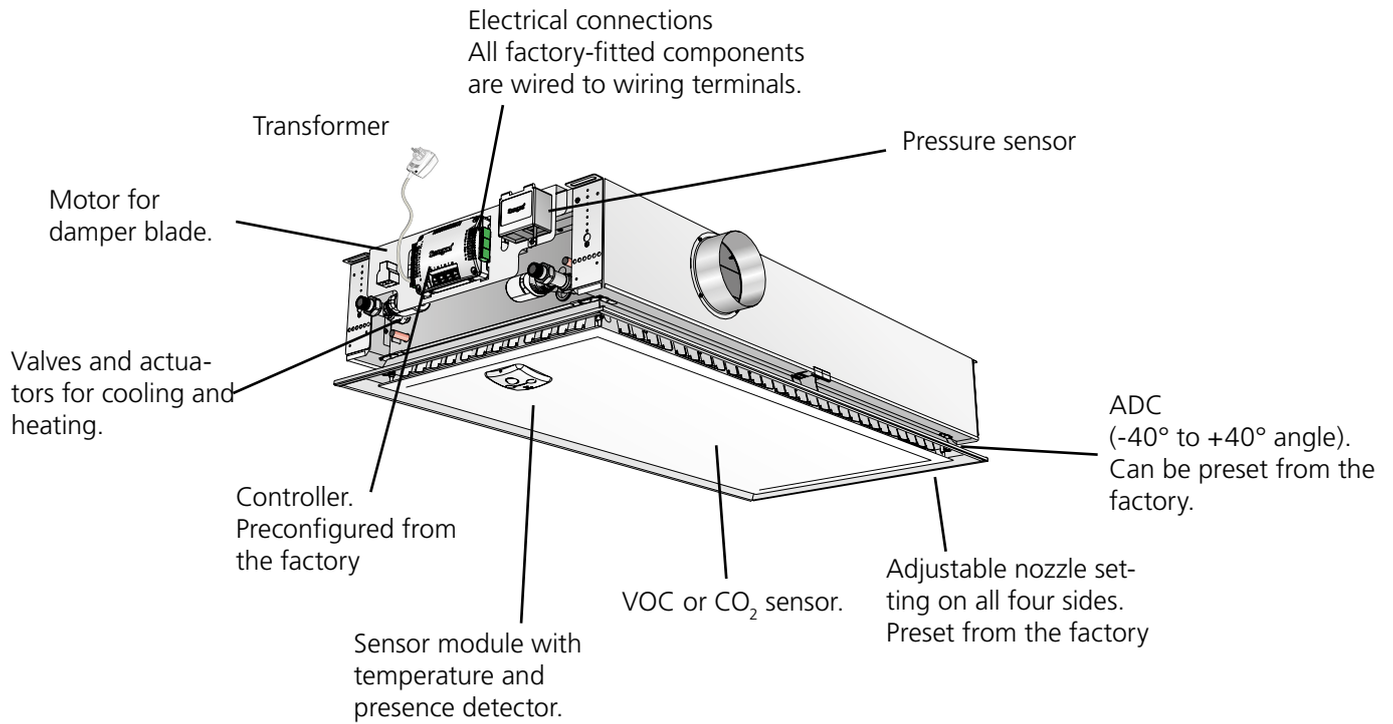


Figure 4. All components in the product can be installed directly from the factory.

* temperature measurement from the sensor module mounted in the face-plate is not recommended in the case of heating.

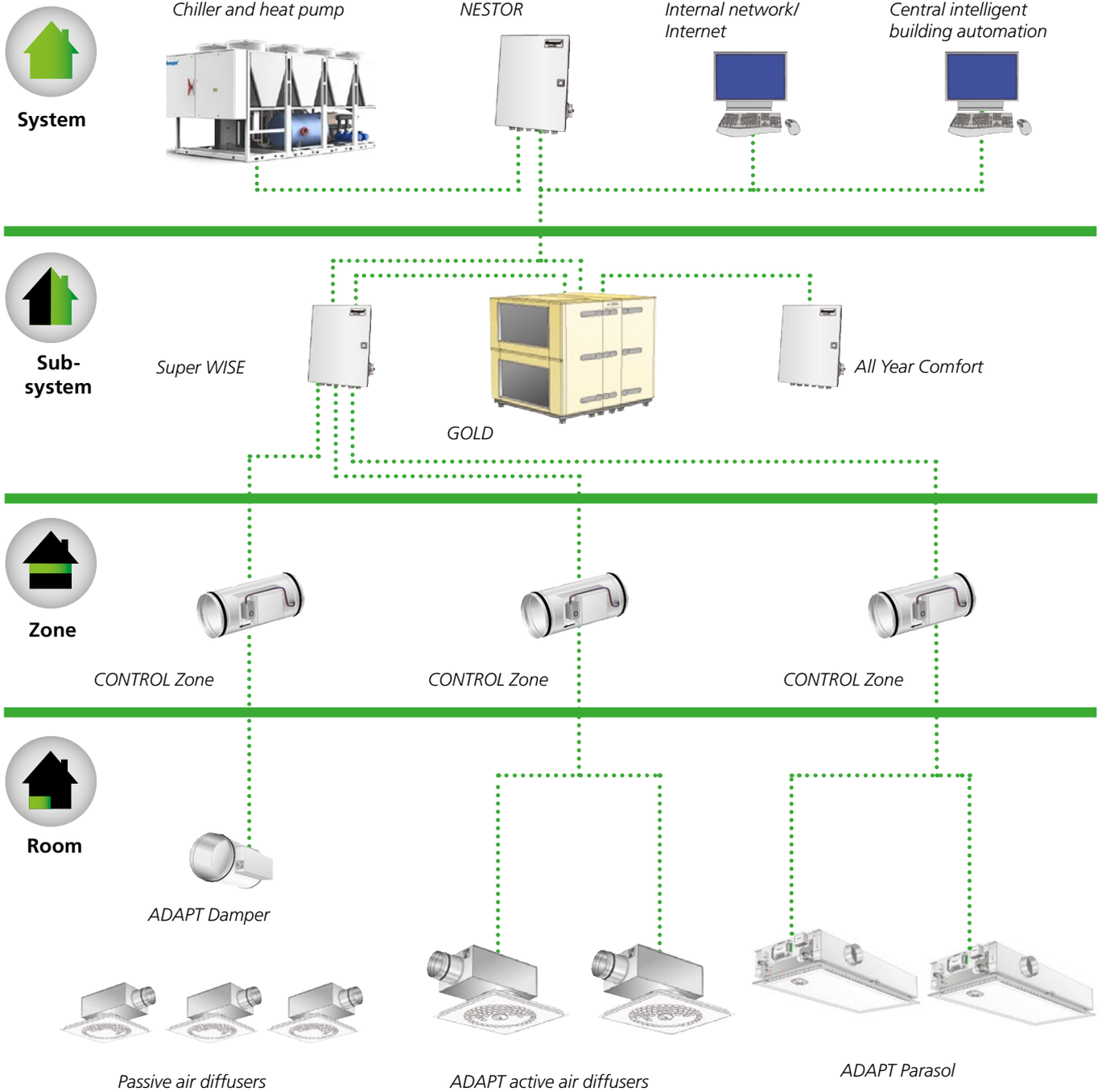


Figure 5.

Component of the WISE system

The ADAPT Parasol is a component of Swegon’s WISE System for demand-controlled ventilation.

Via the SuperWISE, a communication unit, which, via Modbus RTU, ties all the components in the WISE system together, ADAPT Parasol communicates with other WISE products in the system and all the way up to the GOLD air handling unit.

One of the advantages with the ADAPT Parasol is that the pressure in the nozzles can be kept at a high level, and this means controlled throw lengths, high capacity and maintained Coanda effect of the air regardless of the operating conditions.

The Swegon CONTROL Zone damper is used for maintaining constant pressure in the zone.

Demand-controls the climate in the room

- Stepless regulation of the airflow as required – temperature or the air quality.
- If an air quality sensor is used, it overrides the temperature sensor.
- Same stepless function regardless of whether it concerns one product in an individual-room office or several products in an open-plan office or a conference room.
- Besides ventilating in an efficient way, the room temperature is regulated by means of both waterborne and airborne cooling.
- Can advantageously discharge heated air from the ceiling – all in one product
- Can be combined with radiators or floor heating – the product then takes this into consideration and regulates the room temperature in an energy-efficient way, for example by increasing the airflow on increased heat demand.

Selection of sequence, Water / Air

- The control sequence involves prioritising waterborne cooling before airborne cooling
- For an occupied room, the airflow is steplessly regulated between min. and max. depending on the room temperature (or the air quality if an air quality sensor is used).
- If the room needs to be cooled, ensure first that the airflow generates sufficient pressure in the module which will allow the water valve to open. The reason for this is to ensure comfort in the room, i.e. to prevent cold down draughts from the product.
- After that the water valve is allowed to open to supply chilled air to cool the room. If there is still a cooling demand when the cooling valve is fully open, the built-in air damper opens to cool more with air.

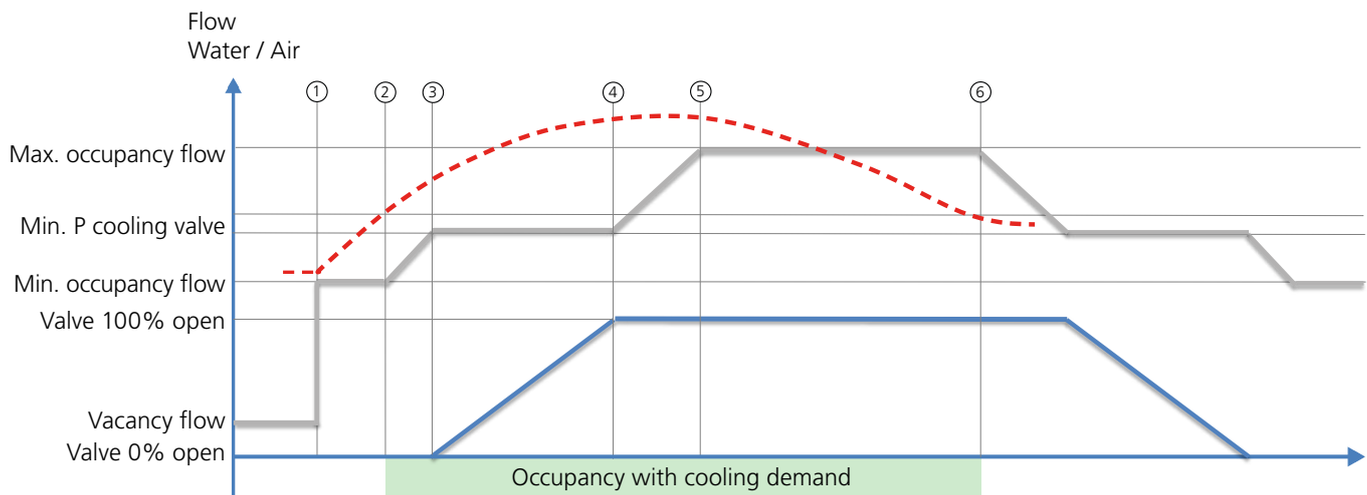


Figure 6.

1. Occupancy – temperature rises
2. The room temperature reaches level for cooling demand – air damper opens in order to reach minimum pressure which allows cooling valve to open.
3. Cooling valve is allowed to open
4. Cooling valve is fully open but there is still a cooling demand in the room – the air damper opens in order to cool with more air
5. Cooling valve and air damper fully open
6. The temperature reaches the room set point; the damper and valve close

— = Water
— = Air
- - - = Room temperature

Selection of sequence, Air / Water

- The control sequence involves prioritising airborne cooling before waterborne cooling
- For an occupied room, the airflow is steplessly regulated between min. and max. depending on the room temperature (or the air quality if an air quality sensor is used).
- If there is a cooling demand, the air damper first steplessly opens to the fully open position; if a cooling demand remains the water valve also opens.

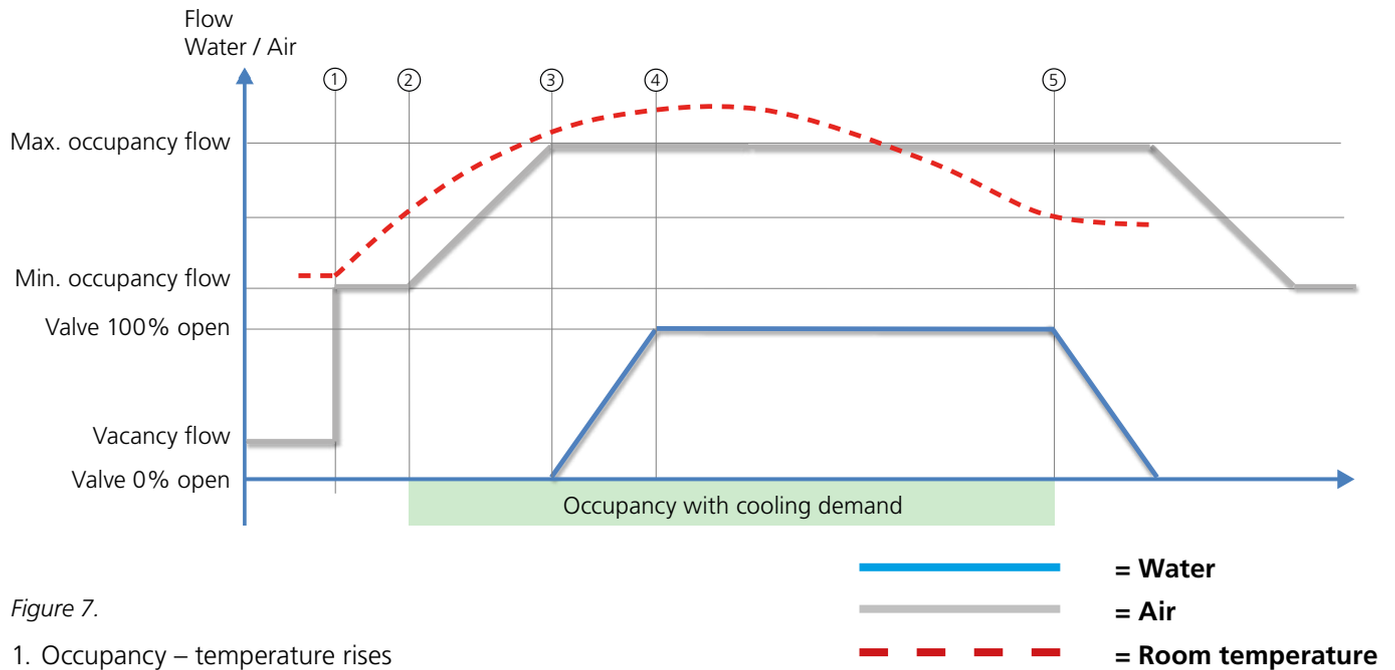


Figure 7.

1. Occupancy – temperature rises
2. Room temperature reaches level for cooling demand – air damper opens
3. Cooling valve is fully open but cooling is still required in the room – the valve opens in order to cool with water
4. Air damper and water valve fully open
5. The temperature reaches the room set point; the damper and valve close

Sequence, Air quality

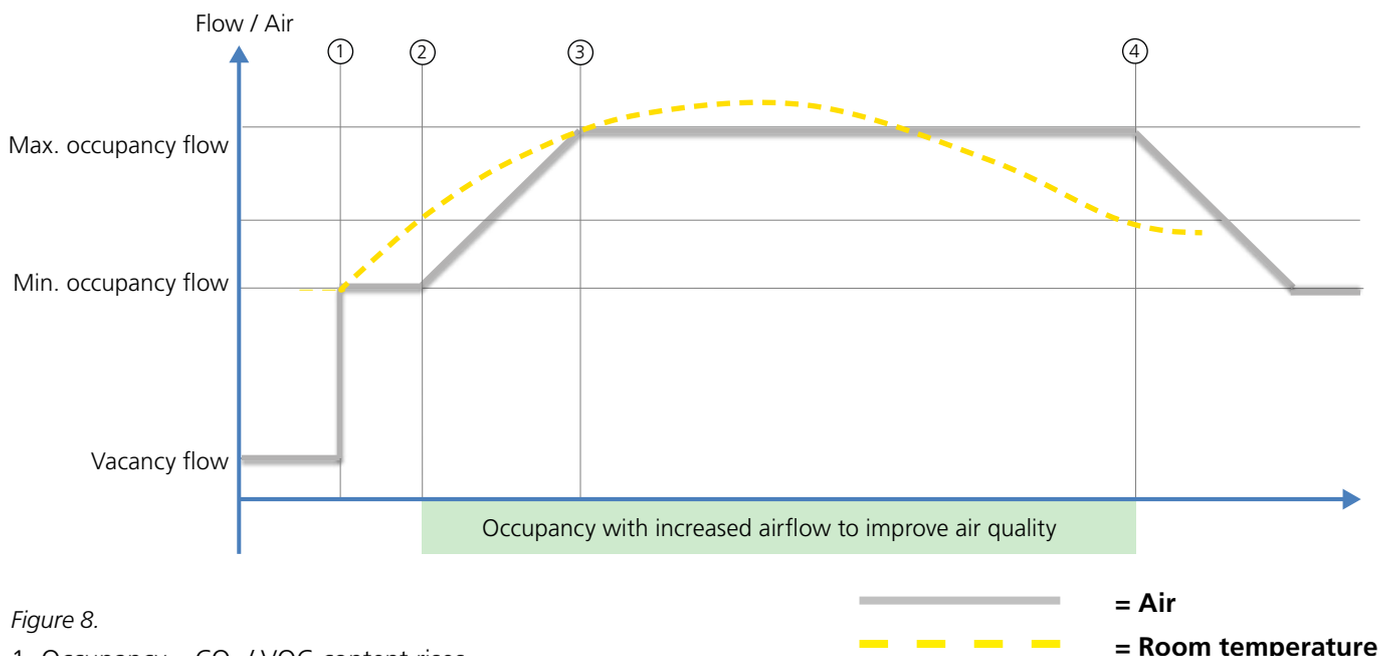


Figure 8.

1. Occupancy – CO₂ / VOC content rises
2. CO₂ / VOC content reaches the permissible upper limit value – the air damper steplessly opens
3. Fully open air damper
4. CO₂ / VOC content reaches the permissible lower limit value – the air damper closes

Operating mode

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

The operating conditions based on occupancy in the room, the status of the sensor in use or signals from a main control system are described below.

Operating modes

There are numerous functions in the ADAPT Parasol:

- Occupancy mode.
- No occupancy mode.
- Holiday.
- Stand-by, idle mode.
- Emergency mode.
- Commissioning.
- Summer night cooling.

Occupancy mode

When the ADAPT Parasol receives signals via presence detector that someone is in the room, the valve actuator for chilled water or heating water as the case may be is controlled according to the selected temperature setpoint for cooling or heating associated with this operating mode. The airflow is controlled to the preselected occupancy flow, but is influenced of course by sensors such as condensation sensors, temperature sensors, window contacts, air quality sensors, if required, etc.

No occupancy mode

When the No occupancy mode function is active, the system automatically switches over to the energy-save mode. The system returns to the Occupancy mode and normal operation when occupancy is registered again. In the energy-save mode/no occupancy mode, the valve actuator is controlled to regulate the chilled water flow or hot water flow according to the status on other sensors in the room, but normally with a greater permissible deadband from the temperature setpoint for cooling or heating than in the occupancy mode, whilst the air is controlled to the min. flow setting.

Holiday.

When the Holiday operating mode is active, the system automatically switches over to the energy-save mode just as in the case of the No Occupancy mode, but with scope for allowing further greater temperature differential. Controlled from a main control system.

Stand-by, idle mode

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

Emergency mode

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

The Emergency mode can only be managed in control systems that are connected to a main control system via Modbus RTU.

Commissioning level

The "First open" function involves having the water valves open while the installation work is in progress, which simplifies filling, pressure testing and venting the water system

The function will be automatically deactivated after approx. 6 minutes while the system is energised.

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

Further particulars of the commissioning mode can be read in the description of the sensor module on page 12.

Summer night cool

The function involves the use of cold air from outdoors for cooling the room at night to the predefined level.

The function can only be handled in the control system that is connected to a 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 chilled water, which is transported in the same pipe. An external temp. sensor should be used and this component should take measurements on the pipe through which 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.

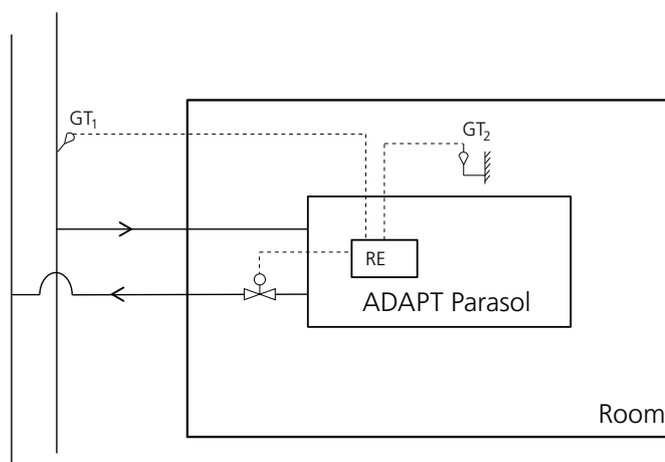


Figure 9.

- 2-pipe system with chilled water in the summer and heated water in the winter
- GT_1 is located where heated or chilled water always circulates
- Summer: If the room temperature T_2 is higher than the water temperature T_1 the valve opens if there is a cooling demand.
- Winter: If the room temperature T_2 is lower than the water temperature T_1 the valve opens if there is a heating demand.
- GT_1 is wired to the controller as an external temperature sensor.
- In the SWICCT or SuperWISE, the operator has entered a setting in the controller indicating that the sensor is to be used for Change-Over operation.
- GT_2 is the temperature sensor that is mounted in the Sensor module
- The valve actuator should be wired to the cooling output of the controller.

SWICCT:

External temperature sensor use

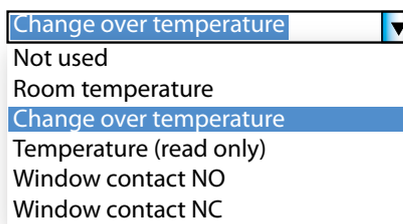


Figure 10.

Exercising of valves

The function involves exercising the water valves regularly by means of automatic control equipment to prevent them from seizing or becoming stuck. During the exercising process, all the valves wired to the controller open to the max. setting for 6 minutes and then close. The valves of the cooling system are exercised first; after that the valves of the heating system are exercised.

Frost protection

The function involves starting heating operation at 10°C to prevent the risk of damage that otherwise could occur due to freezing.

Nozzle setting

The unique built-in nozzle control in the ADAPT Parasol makes it possible to individually set each one of the four sides. Depending on the unit's location and the room's primary air requirement, the primary air can be guided in all desired directions. The direction of the airflow can be easily optimized using the Swegon ProSelect sizing program that is available from www.swegon.com.

The required nozzle setting is preset from the factory, but if required it can be simply changed at the site.

Specific nozzle settings

To specify optimised nozzle settings, always begin from the side where the cooling water connections are located. From there, proceed in a counter-clockwise direction and specify side after side. See Figures 11 and 12. If you like, you can order the units preset from the factory (does not apply to units held in stock).

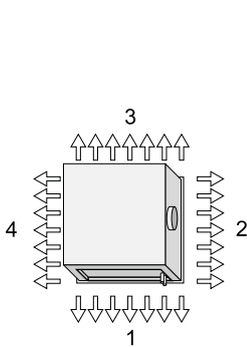


Figure 11. Top view, Pages 1 – 4 ADAPT Parasol 600

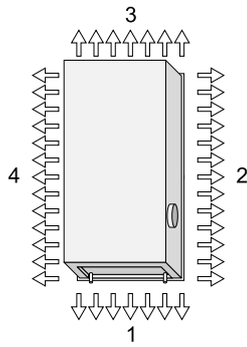


Figure 12. Top view, Pages 1 – 4 ADAPT Parasol 1200

K-factor

Each nozzle setting has a specific K-factor. A total K-factor for the unit can be determined by adding together the K-factors for the nozzle settings on each side. The relevant K-factor for optimized nozzle setting can also be obtained in ProSelect.

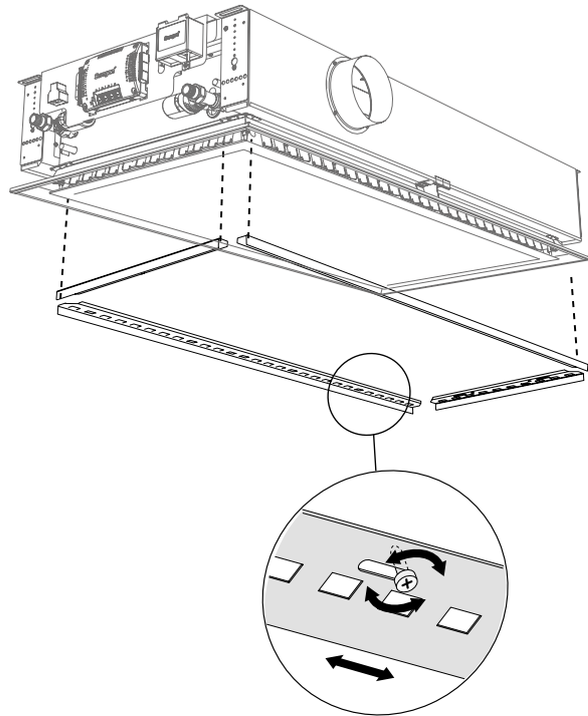


Figure 15. Nozzle setting

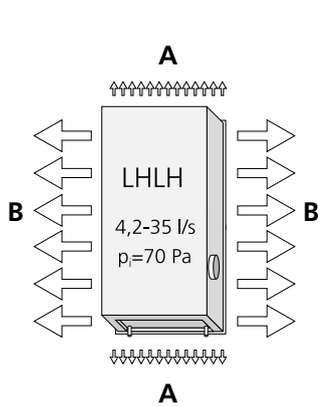


Figure 13. Example 1. A = 2.1 l/s, B = 15.4 l/s

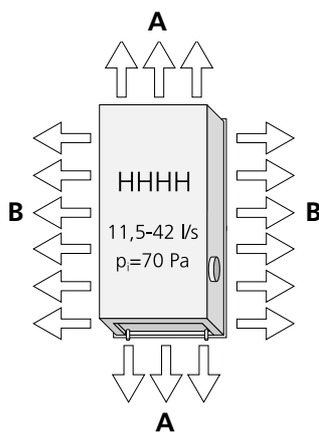


Figure 14. Example 2. A = 5.7 l/s, B = 15.25 l/s

Example 1:

Nozzle setting LHLH produces the lowest possible No Occupancy flow (sides 1 + 3 open). This produces a min. flow/No Occupancy flow of 4.2 l/s and a max. flow of 35 l/s at $p_i = 70$ Pa

Example 2:

If it is instead more important to obtain the highest possible max. flow/capacity, the nozzles should be set to the HHHH position, i.e. fully open on all sides. A higher max. flow will then be obtained, however the No Occupancy flow will consequently also be slightly higher.

These adjustments are only different settings on the same physical product which makes the unit very flexible and adaptable, particularly together with the integrated software.

K-factors for each side can be obtained from Tables 2-5 or from the installation instructions on the Internet, however the easiest way to do this is in ProSelect where you can quickly test various variants.

The sensor module

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

This component is mounted as standard in the face plate on the ADAPT Parasol but it can also be ordered as an accessory for wall mounting, and in that case either recessed in a standard electrical component box or surface-mounted on the wall.

By pressing the appropriate buttons on the sensor module, you can adjust the temperature in the room, set the ADAPT Parasol to the commissioning mode and read the alarm list.

6 light-emitting diodes indicate in the normal mode which temperature level has been selected. If an error occurs, the current alarm is shown as a series of flashes that are translatable using an alarm list.

Use an RJ12 cable to connect the sensor module to the controller.

The floor area covered by the presence detector is approx. 24 m² if it is mounted at a height of 2.7 metres above the floor and in parallel with the floor.

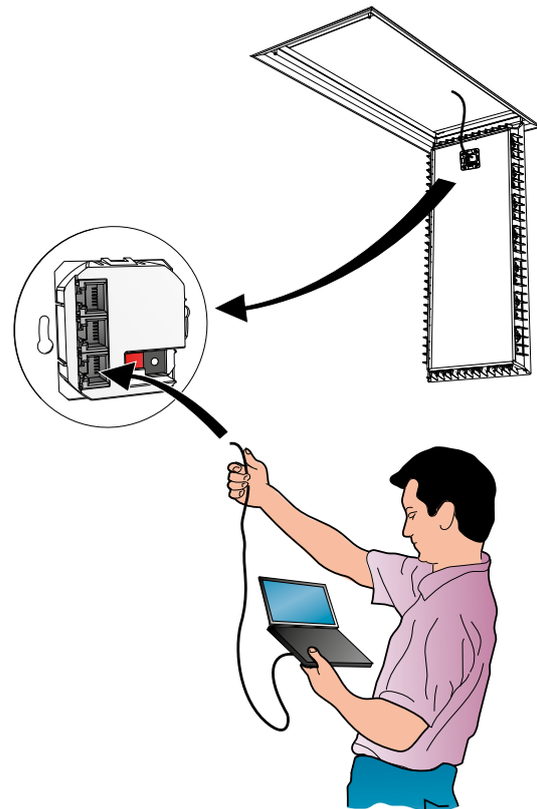


Figure 18. The CABLE CONVERTER USB-RJ12 (RS485) cable can be easily used for connecting a computer to the module for e.g. entering software settings. The cable can be connected either to a socket on the rear of the Sensor module as illustrated, or directly to the controller. How this is done is described in the SWICCT user's manual.

Entering temperature adjustments

To lower the temperature setting, press down the left-hand button.



To raise the temperature setting, press down the right-hand button.

Each diode corresponds to a one degree increase or decrease of the set point. The base setting of temperatures is entered in SWICCT or SuperWISE

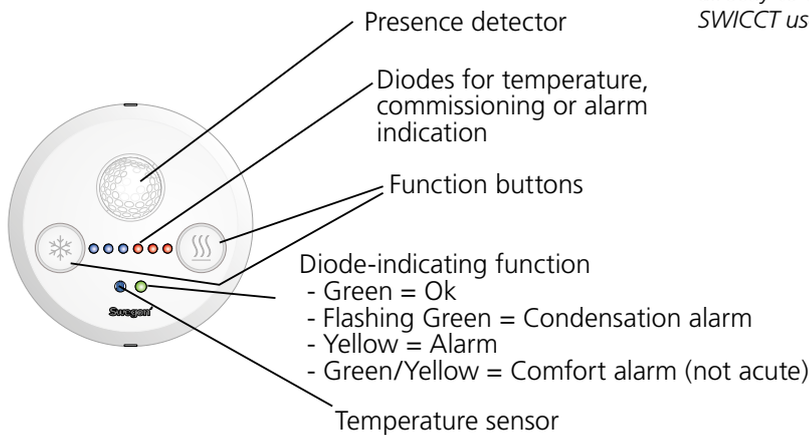


Figure 16. Sensor module viewed from the front

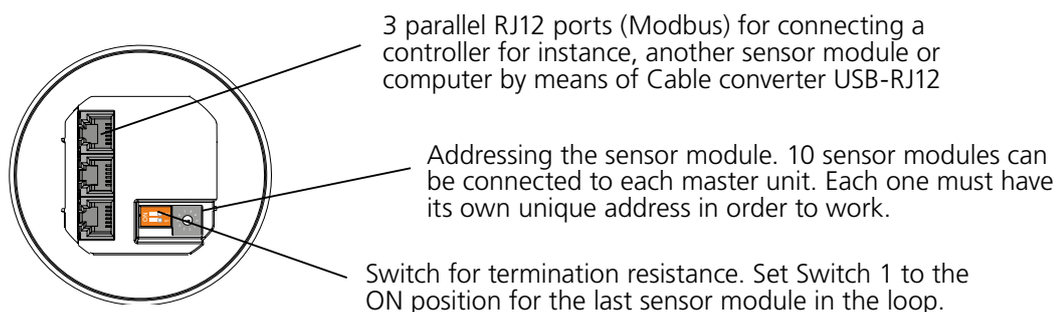


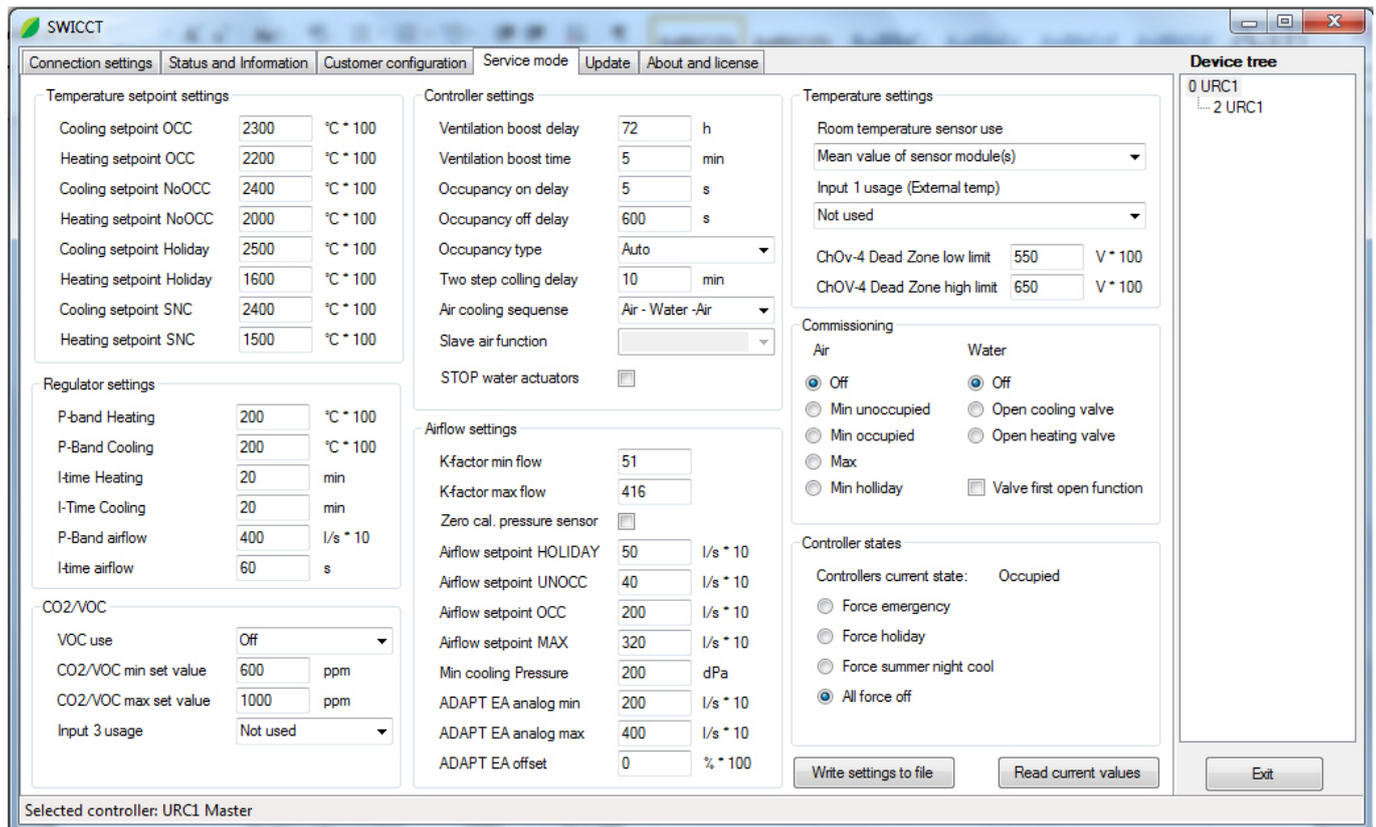
Figure 17. Sensor module viewed from rear

SWICCT

SWICCT (SWegon Indoor Climate Configuration Tool) is the software that makes the entering of settings into the controller a simple task.

Here you can make all the necessary settings for the Product, for example:

- Base settings for temperature
- how to use external sensors, e.g. for air quality
- Airflows
- Commissioning



SWICCT can be downloaded from www.swegon.se; both the software and a separate manual.

Typical installations:

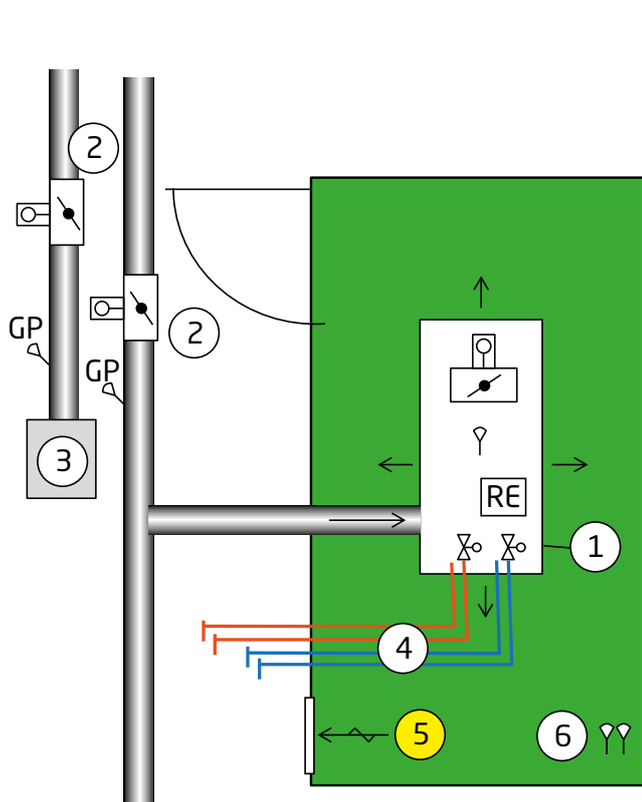


Figure 19. Typical room 1 shows ADAPT Parasol in an office room

Extract air via transfer air grille (balance at zone level)

1. ADAPT Parasol comfort module with supply air, cooling and heating
 - Pressure sensor
 - Communication unit/controller
 - Damper with motor.
2. CONTROL Zone damper
3. Extract air diffuser
4. Cooling water and heating water
5. Extract air via transfer air grille to the corridor
6. External sensor module (occupancy and temperature sensor)

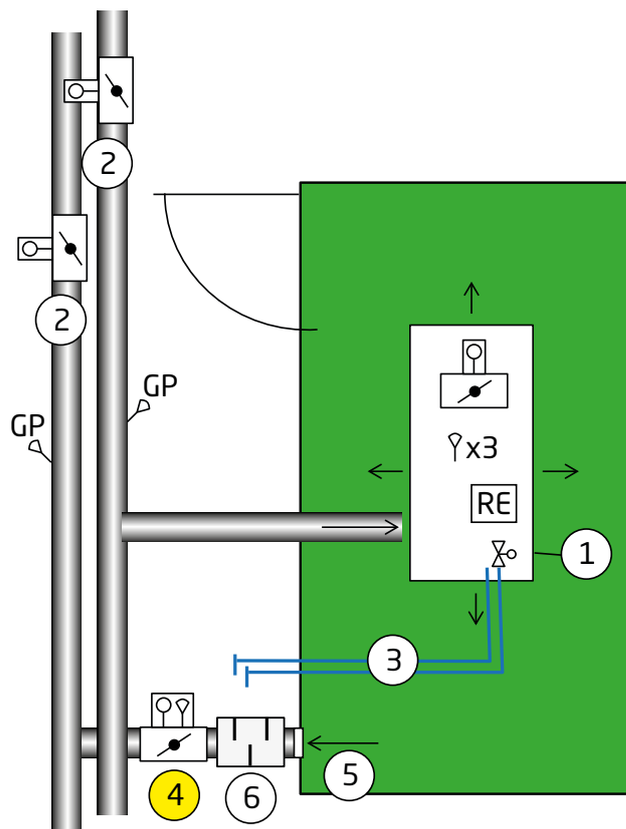


Figure 20. Typical room 2 shows ADAPT Parasol in an office room

Supply and extract air in balance.

1. ADAPT Parasol comfort module with supply air and cooling
 - Pressure sensor
 - Presence detector
 - Temperature sensor
 - Communication unit/controller
 - Damper with motor.
2. CONTROL Zone damper
3. Chilled water
4. Extract air via ADAPT Damper slave-controlled from ADAPT Parasol
5. Grill or fully opened extract air register (EXC)
6. Sound attenuator CLA/SORDO

ADC

All comfort modules are supplied with ADC air deflectors. 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 offers enormous flexibility and can be easily adjusted without affecting the sound level and the static pressure. The water capacity is reduced by 5% –10% when the ADC is adjusted to “fan-shape”.

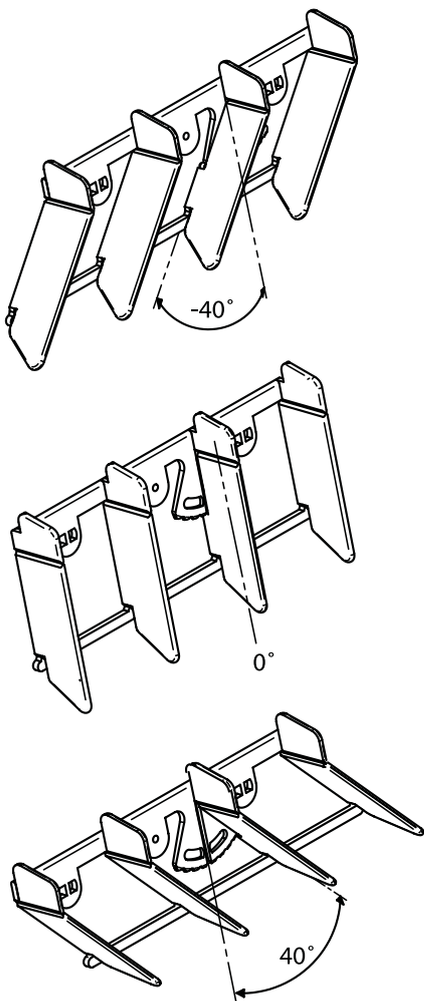


Figure 21. ADC, setting range from -40° to +40° in increments of 10°

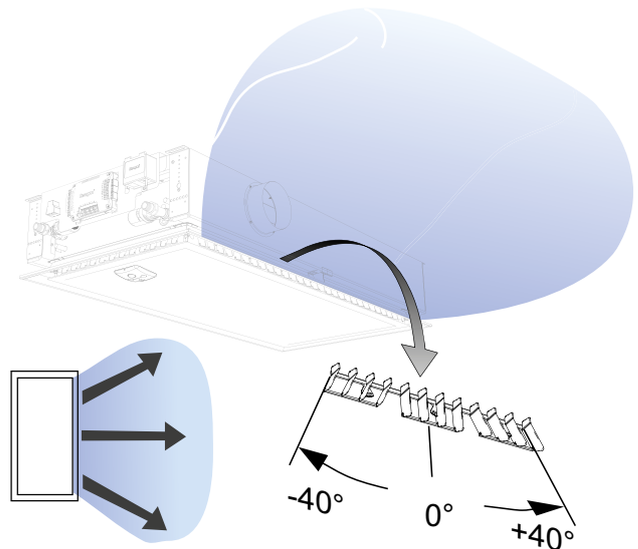


Figure 22. Possible settings for the ADC, Fan shape

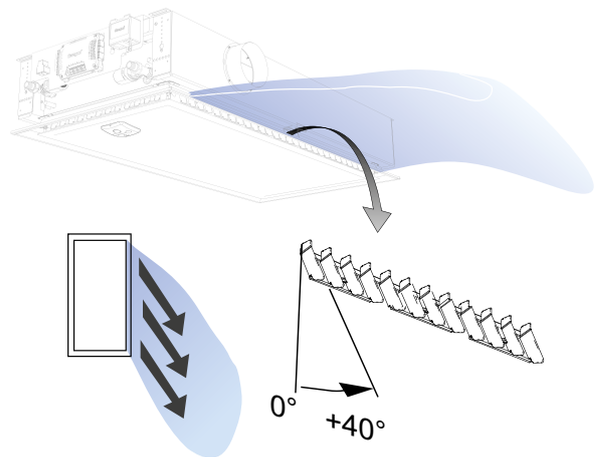


Figure 23. Possible settings for the ADC, X-shape

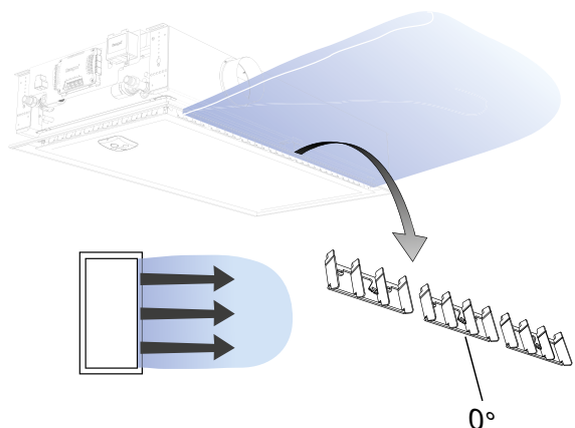


Figure 24. Possible settings for the ADC, Straight airflow setting

Installation

Recommended types of ceiling

The ADAPT Parasol is designed to fit in most T-Bar and Clip-in type ceiling systems in terms of length and width. To guarantee a quality finish in T-Bar ceiling system, we recommend T profiled sections with a width of 24 mm.

Suspension

The ADAPT Parasol has four mounting brackets for suspension, and is installed using a threaded rod in each mounting bracket (Figure 28.) A double threaded rod with a thread lock should be used if there is substantial distance between the overhead slab and the unit.

The threaded rods and SYST MS M8 assembly pieces (Figure 29) must be ordered separately.

Connection dimensions

Water

Without valves:

Cooling, plain end (Cu)	Ø 12 x 1.0 mm
Heating, plain end (Cu)	Ø 12 x 1.0 mm

With factory-fitted valves:

Cooling	Male threads, DN15 (1/2")
Heating	Male threads, DN15 (1/2")

Air

Air connection piece	Ø 125 mm
Connection frame, variant PF	Ø 160 mm

To connect air

ADAPT Parasol is supplied as standard with an open air connection on the right-hand side (viewed from the end where the water is connected).

The air connection piece is mounted on delivery for connection to the primary air duct (see Figure 27). A cover is factory-fitted to the left-hand air connection; however it can be easily moved to the other side if the air connection piece is to be fitted to the left.

To connect the water pipes

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

Do not use couplings that have to be brazed for connection of the water pipes. High temperatures can damage the unit's existing solders.

Flexible connection hoses for water are available for both plain ends as well as valves and should be ordered separately.

Condensation-free cooling

Since the comfort modules have to be designed to operate without condensation, no drainage system is required.

To wire the electric heating elements

The wiring instructions are available at www.swegon.com and are called ADAPT Parasol-X-m.

Overheating protection

The ADAPT Parasol with electric heating is equipped with two thermal overheat protections. The protection, with automatic reset, switches out the heating elements (the zero conductor) when the temperature exceeds 60 °C. When the temperature has dropped to 50 °C the protection closes the circuit again and reenergizes the heating elements. If the temperature instead rises to 75 °C after the first overheat protection has tripped, the second manually resettable overheat protection will kick in and will also switch off the phase conductor to the heating element.

To reset the overheat protection the perforated face plate should first be removed. The red reset button is situated between the air heater and the end panel through which the cooling water pipes are installed. After the overheat protection has been reset, click the faceplate back into place.

CE marking

The ADAPT Parasol with electric heating is CE marked in accordance with applicable requirements. The CE Declaration of Conformity is available at our website: www.swegon.com.

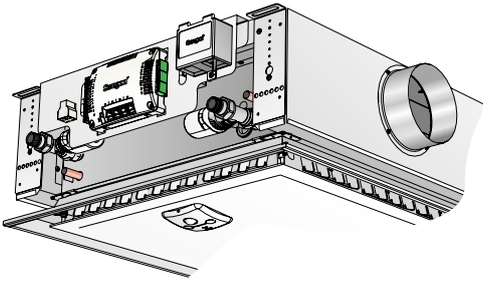


Figure 25. Water connections with factory-fitted valves (An ADAPT Parasol 1200 is shown in the example)

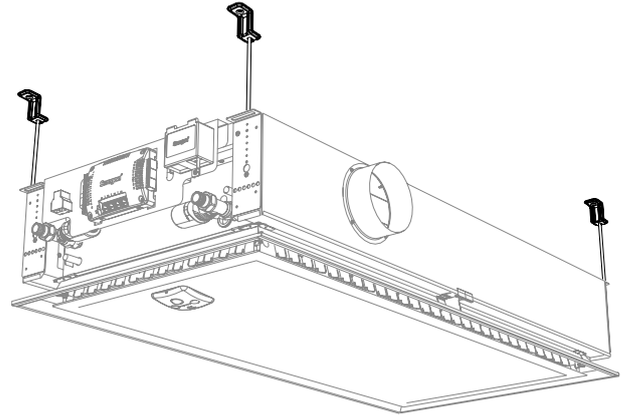


Figure 28. Suspension of a two-module unit

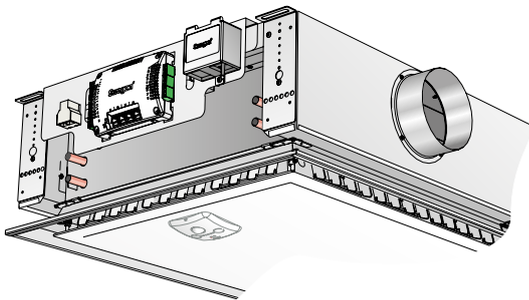


Figure 26. Water connections without factory-fitted valves (An ADAPT Parasol 1200 is shown in the example)

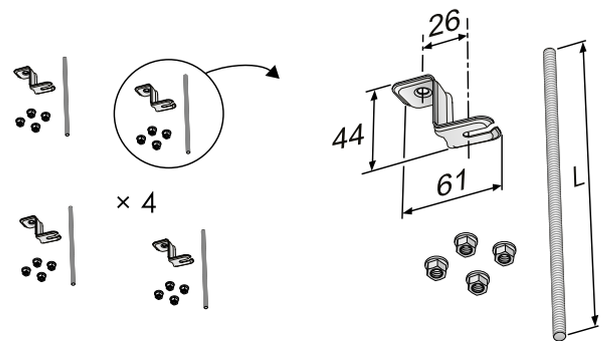


Figure 29. Assembly piece SYST MS M8-1, ceiling mount and threaded rod

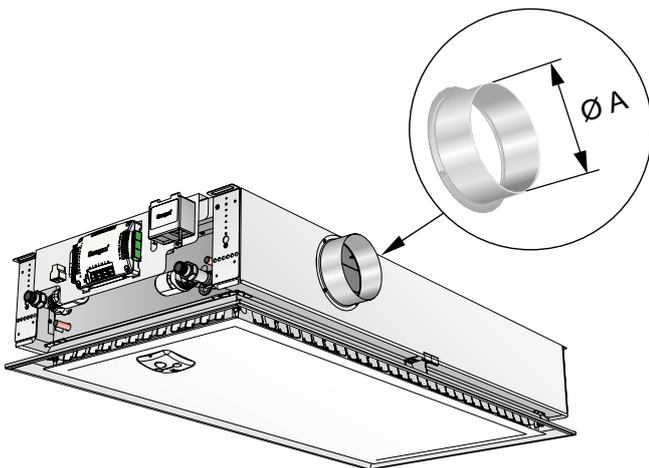


Figure 27. Air connection piece

Variant

ADAPT Parasol 600	A = Ø 125 mm
ADAPT Parasol 600 PF	A = Ø 160 mm
ADAPT Parasol 1200	A = Ø 125 mm
ADAPT Parasol 1200 PF	A = Ø 160 mm

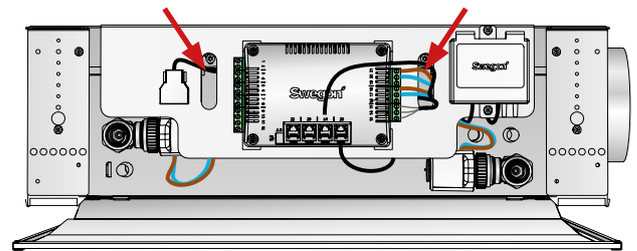


Figure 30. All control equipment is gathered on the same side to simplify the work during installation and service.

Controller and pressure sensor are mounted to a bracket easy removable by losing two screws, see arrows.

Technical data

Total cooling capacity, max.	2,055 W
Heating capacity, water, max.	2,700 W
Heating capacity, electric, max.	1,000 W
Airflow	
Single-module units	7 – 34 l/s
Two-module units	7 – 85 l/s
Length	
Single-module units	584; 592; 598; 617; 623; 642; 667 mm
Two-module units	1,184; 1,192; 1,198; 1,242; 1,248; 1,292; 1,342 mm
Width	584; 592; 598; 617; 623; 642; 667 mm
Height	
ADAPT Parasol 600	220 mm
ADAPT Parasol 600 PF	250 mm
ADAPT Parasol 1200	220 mm
ADAPT Parasol 1200 PF	250 mm

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

Power consumption

Power consumption for dimensioning transformer:

Actuator	6 VA
Damper motor	2 VA*
Controller	1 VA*
Sensor Module	1 VA*

* Always included in product

Example A:

ADAPT Parasol 1192-B-HF; 6+2+1+1 = 10 VA

6 VA for cooling OR heating actuator as the normally operate in sequence.

Example B:

ADAPT Parasol 1192-B-HF; 6+6+2+1+1 = 16 VA

For Radiator Heat and Cold draught protection, means 6+6 VA for actuators as they don't operate in sequences.

Recommended limit values

Pressure levels

Working pressure, coil, max.	1,600 kPa *
Test pressure, coil, max.	2,400 kPa *

* Applies to module without installed control equipment

Nozzle pressure

Recommended lowest nozzle pressure if coil heat is used, p_i	50-150 Pa
Recommended lowest nozzle pressure with the face plate in the high capacity position, p_i	70 Pa

Water flow

Ensures evacuation of any air pockets in the system.

Cooling water, min.	0.030 l/s
Heating water, min.	0.013 l/s

Temperature differentials

Chilled water, temperature increase	2 – 5 K
Heated water, temperature decrease	4 – 10 K

Temperature differences are always expressed in Kelvin (K).

Flow temperature

Chilled water	**
Heated water, max.	60°C

** Chilled water must always be kept at a level that ensures that no condensation will form.

Designations

P	Capacity (W)
t_i	Temperature of the primary air (°C)
t_r	Temperature of the room air (°C)
t_m	Mean water temperature (°C)
ΔT_m	Temperature differential $t_r - t_m$ (K)
ΔT_i	Temperature differential $t_i - t_r$ (K)
ΔT_k	Temperature differential between the cooling water inlet flow and return (K)
ΔT_v	Temperature differential between the heating water inlet flow and return (K)
v	Water velocity (m/s)
q	Flow (l/s)
p	Pressure drop (Pa)
Δp	Pressure drop (Pa)

Supplementary index: k = cooling, v = heat, l = air, i = commissioning, corr = correction

Nozzle pressure (commissioning pressure)

$$p_i = (q_i / k_{pi})^2$$

p_i	Nozzle pressure (Pa)
q_i	Flöde primärluft (l/s)
k_{pi}	Pressure drop constant for nozzle setting, see Tables 1 – 4

Cooling

Default

The cooling capacities have been measured in conformance with EN 15116 Standard and have been recalculated for a constant water flow according to Diagram 2/3.

Calculating formulae – Cooling

Below are formulae that enable the user to calculate what comfort module is best suited for the application. The values for the calculations can be taken from the tables.

Pressure drop in cooling coil

$$\Delta p_k = (q_k / k_{pk})^2$$

Δp_k Pressure drop in cooling coil (kPa)

q_k Flow of chilled water (l/s), see Diagram 1

k_{pk} Pressure drop constant for cooling coil, see Tables 1 – 4

Cooling capacity of the air

$$P_l = 1.2 \cdot q_l \cdot \Delta T_l$$

P_l Primary air cooling capacity (W)

q_l Primary airflow (l/s)

ΔT_l Temperature difference between primary air (t_p) and room air (t_r) (K)

Cooling capacity of the water

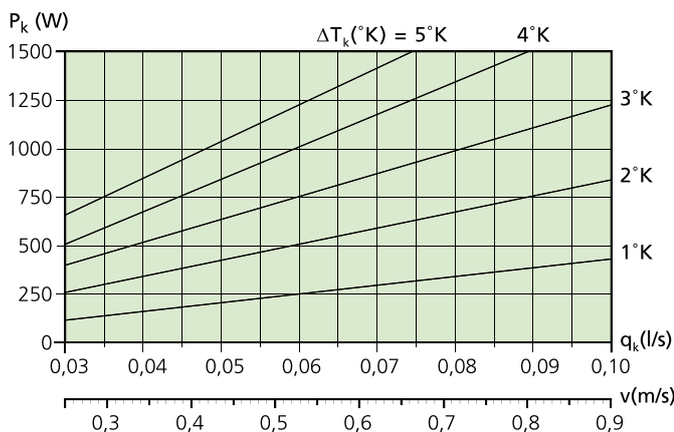
$$P_k = 4186 \cdot q_k \cdot \Delta T_k$$

P_k Cooling capacity of the water (W)

q_k Chilled water flow (l/s)

ΔT_k Temperature difference between chilled water supply and return flows (K)

Diagram 1. Water flow – Cooling capacity



Corrected capacity – water flow

Different water flow rates to some extent have effects on the capacity output. By checking obtained water flow against Diagrams 2 or 3, the capacity indicated in Tables 1 – 4 may need to be slightly adjusted up or down.

$$P_{corr} = k \cdot P_k$$

P_{corr} Corrected capacity (W)

k Correction factor

P_k Cooling capacity of the water

Diagram 2. Corrected capacity – Water flow, ADAPT Parasol 600

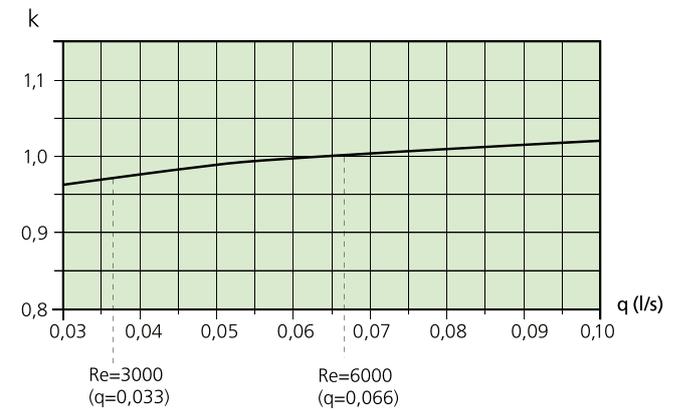


Diagram 3. Corrected capacity – Water flow, ADAPT Parasol 1200

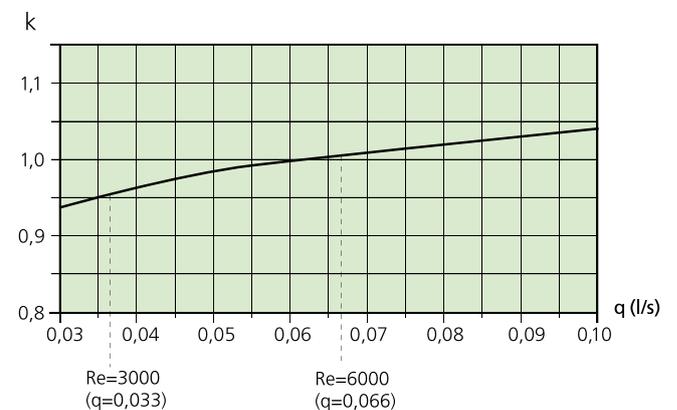


Diagram 4. Pressure drop – Water flow, Cooling

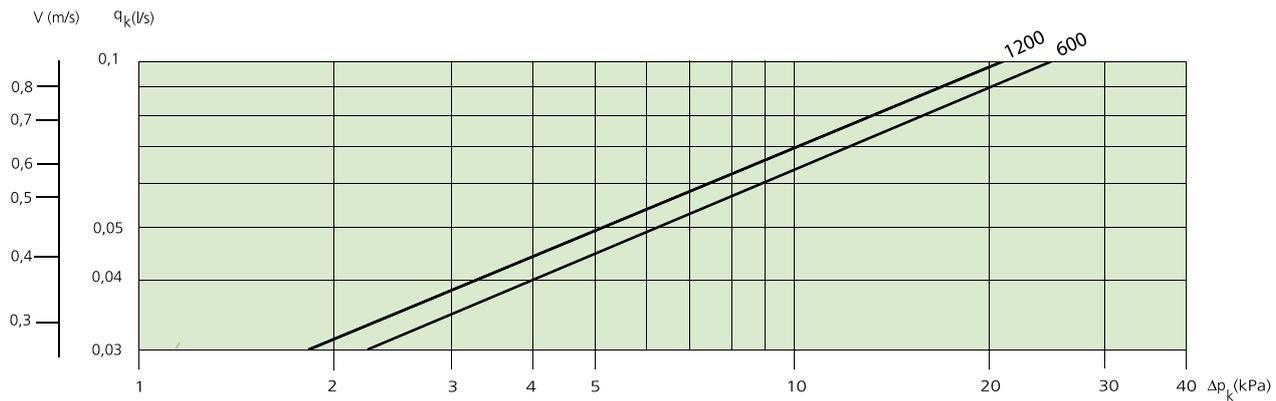


Table 1. Cooling capacity, ADAPT Parasol 600

Nozzle pressure	Nozzle setting 1)	Primary airflow rate (l/s)	Sound level, dB(A) 2)	Cooling capacity of primary air (W) for ΔT_1				Cooling capacity of the water (W) for ΔT_{mk} 3)						Pressure drop constant air/water	
				6	8	10	12	6	7	8	9	10	11	k_{pl}	k_{pk}
50 Pa	LLLL	7,2	<20	52	69	86	104	196	226	258	287	319	348	1,01	0,0200
	LHLH	13,4	<20	96	129	161	193	258	300	338	380	422	464	1,89	0,0200
	HHHH	19,6	20	141	188	235	282	278	324	370	415	461	502	2,77	0,0200
70 Pa	LLLL	8,5	<20	61	82	102	122	228	266	304	338	376	413	1,01	0,0200
	LHLH	15,9	24	114	153	191	229	303	352	396	444	492	540	1,89	0,0200
	HHHH	23,2	25	167	223	278	334	326	379	431	483	534	581	2,77	0,0200
90 Pa	LLLL	9,6	20	69	92	115	138	255	297	335	377	418	460	1,01	0,0200
	LHLH	18,0	28	130	173	216	259	333	386	439	492	544	592	1,89	0,0200
	HHHH	26,3	29	189	252	316	379	363	420	477	534	590	636	2,77	0,0200

Table 2. Cooling capacity, ADAPT Parasol 600 PF

Nozzle pressure	Nozzle setting 1)	Primary airflow rate (l/s)	Sound level, dB(A) 2)	Cooling capacity of primary air (W) for ΔT_1				Cooling capacity of the water (W) for ΔT_{mk} 3)						Pressure drop constant air/water	
				6	8	10	12	6	7	8	9	10	11	k_{pl}	k_{pk}
50 Pa	LLLL	22,1	23	212	265	318	159	214	251	285	323	360	395	3,13	0,023
	LHLH	27,9	27	268	335	402	201	243	281	323	366	408	447	3,95	0,023
	HHHH	33,7	27	324	404	485	243	261	306	352	393	439	485	4,76	0,023
70 Pa	LLLL	26,2	28	252	314	377	189	263	308	352	392	437	481	3,13	0,023
	LHLH	33	31	317	396	475	238	288	337	386	436	485	534	3,95	0,023
	HHHH	39,8	32	382	478	573	287	310	362	415	467	520	573	4,76	0,023
90 Pa	LLLL	29,7	31	285	356	428	214	301	351	395	445	494	543	3,13	0,023
	LHLH	37,5	35	360	450	540	270	325	380	434	488	543	597	3,95	0,023
	HHHH	45,2	36	434	542	651	325	342	400	462	520	578	636	4,76	0,023

1) For particulars on the sizing of alternative nozzle settings, use Swegon’s ProSelect sizing program available at www.swegon.com

2) Room attenuation = 4 dB

3) The specified capacities are based on operation in the high capacity mode. Operation with the face plate set to the normal position reduces the water capacity of the ADAPT Parasol 600 by about 5% and that of the ADAPT Parasol 1200 by about 10 %. The water capacity can vary depending on installation and how the airflow deflectors are set. The primary air capacity is not affected.

N.B! The total cooling capacity is the sum of the airborne and waterborne cooling capacities.

Table 3. Cooling capacity, ADAPT Parasol 1200

Nozzle pressure	Nozzle setting 1)	Primary airflow rate (l/s)	Sound level, dB(A) 2)	Cooling capacity of primary air (W) for ΔT_1				Cooling capacity, water (W) for ΔT_{mk} 3)					Pressure drop constant, air/water	
				6	8	10	12	6	7	8	9	10	k_{pl}	k_{pk}
50 Pa	LLLL	13,0	<20	94	125	156	187	383	444	504	570	630	1,84	0,0220
	LHLH	29,4	22	212	282	353	423	499	580	653	733	806	4,16	0,0220
	HHHH	35,6	26	256	342	427	513	520	596	678	753	827	5,04	0,0220
70 Pa	LLLL	15,4	20	111	148	185	222	432	500	574	641	708	1,84	0,0220
	LHLH	34,8	26	251	334	418	501	557	646	733	813	899	4,16	0,0220
	HHHH	42,2	29	304	405	506	608	580	663	753	842	922	5,04	0,0220
90 Pa	LLLL	17,5	<20	126	168	210	252	471	544	624	696	768	1,84	0,0220
	LHLH	39,5	29	284	379	474	569	603	697	790	875	966	4,16	0,0220
	HHHH	47,8	32	344	459	574	688	627	715	810	904	989	5,04	0,0220

Table 4. Cooling capacity, ADAPT Parasol 1200 PF

Nozzle pressure	Nozzle setting 1)	Primary airflow rate (l/s)	Sound level, dB(A) 2)	Cooling capacity of primary air (W) for ΔT_1				Cooling capacity, water (W) for ΔT_{mk} 3)					Pressure drop constant, air/water	
				6	8	10	12	6	7	8	9	10	k_{pl}	k_{pk}
50 Pa	LLLL	40,6	25	292	390	487	585	353	409	465	520	576	5,74	0,022
	LHLH	53,8	25	387	516	646	775	393	460	522	583	644	7,61	0,022
	HHHH	59,6	26	429	572	715	858	411	475	538	601	664	8,42	0,022
70 Pa	LLLL	48,0	30	346	461	576	691	418	484	548	613	683	5,74	0,022
	LHLH	63,7	30	459	612	764	917	468	539	611	688	759	7,61	0,022
	HHHH	70,4	32	507	676	845	1014	481	554	634	707	787	8,42	0,022
90 Pa	LLLL	54,5	33	392	523	654	785	469	541	612	690	760	5,74	0,022
	LHLH	72,2	34	520	693	866	1040	521	600	685	763	848	7,61	0,022
	HHHH	79,9	36	575	767	959	1151	535	615	703	791	870	8,42	0,022

1) For particulars on the sizing of alternative nozzle settings, use Swegon's ProSelect sizing program available at www.swegon.com

2) Room attenuation = 4 dB

3) The specified capacities are based on operation in the high capacity mode. Operation with the face plate set to the normal position reduces the water capacity of the ADAPT Parasol 600 by about 5% and that of the ADAPT Parasol 1200 by about 10%. The water capacity can vary depending on installation and how the airflow deflectors are set. The primary air capacity is not affected.

N.B! The total cooling capacity is the sum of the airborne and waterborne cooling capacities.

Table 5. Cooling capacity for natural convection

Unit (mm)	Cooling capacity (W) for temperature differential, room - water ΔT_{mk} (K)						
	6	7	8	9	10	11	12
ADAPT Parasol 600	17	21	25	29	34	39	43
ADAPT Parasol 1200	41	51	61	72	83	95	107

Calculation example – cooling

A cellular office having dimensions $w \times d \times h = 2.4 \times 4 \times 2.7$ m is to be fitted with a comfort module. The total cooling demand is estimated to be 50 W/m^2 . To meet this cooling load, an ADAPT Parasol that will generate $50 \times 2.4 \times 4 = 480 \text{ W}$ is required.

Design room temperature (t_r) 24°C , cooling water temperature (inlet flow/return) $14^\circ/16^\circ\text{C}$ and primary air temperature (t_p) 16°C generates:

$$\Delta T_k = 2 \text{ K}$$

$$\Delta T_{mk} = 9 \text{ K}$$

$$\Delta T_p = 8 \text{ K}$$

The required primary air flow to the room (q_p) has been determined to be 16 l/s . A zone damper ensures that the pressure in the duct should be kept at a constant of 70 Pa . The sound level from the unit must not exceed 30 dB(A) .

Solution

Cooling

The cooling capacity of the primary air can be calculated using the following formula: $P_i = 1,2 \cdot \Delta T_p \cdot q_p$

$$P_i = 1,2 \cdot 8 \cdot 16 = 154 \text{ W}$$

The ADAPT Parasol comfort module should therefore be able to generate $480 - 154 = 326 \text{ W}$ in cooling capacity on the water side.

In Table 1 we can read that one $592 \times 592 \text{ mm}$ ADAPT Parasol with LHLH nozzle settings for a primary air flow of 16 l/s generates 444 W in cooling capacity on the water side. This is thus sufficient for meeting the cooling demand in the room.

At the same time, this nozzle configuration makes it possible to save a large air volume when the module operates in the No occupancy mode, which in this case involves 4.6 l/s .

As an alternative, the nozzles can be set to the HHHH settings. This then delivers more air when the room is unoccupied (less savings) but an over capacity of air volume and cooling to utilise if, for example, there are often visitors to the office.

Chilled water

With the cooling capacity requirement of 326 W for the cooling water, obtain in Diagram 1 the required water flow. With a temperature increase of $\Delta T_k = 2 \text{ K}$ the water flow will be 0.039 l/s .

In Diagram 2 we can read that a water flow of 0.039 l/s does not produce a fully turbulent outflow, but that the capacity must be corrected by a reduction factor of 0.97 . The loss of capacity can be compensated by calculating the comfort module's required cooling capacity as follows: $P_k = 326 / 0.97 = 336 \text{ W}$.

A new water flow can be obtained from Diagram 1, $q_k = 0.040 \text{ l/s}$.

The pressure drop for the heating water is calculated on the basis of a water flow of 0.040 l/s and pressure drop constant $k_{pk} = 0.020$, which is taken from Table 1.

The pressure drop can now be read to be 4.0 kPa from Diagram 4.

Heating

Heating function

The comfort module's capability of quickly mixing the primary air with the room air, makes the ADAPT Parasol ideally suited for managing both cooling and heating. Heating premises with air heated above room temperature delivered from the ceiling is, in other words, an excellent alternative to traditional radiator heating solutions. Some of the benefits achieved include lower installation costs, simpler installation and perimeter walls free from piping and radiators.

When the ADAPT Parasol is set to maintain a high nozzle pressure, there will be a certain heating capacity, even with low airflow conditions or while the module is operating during weekends, for instance, when the flow is reduced for a longer period.

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. The optimum comfort requirements are normally met when the room temperature is 22°C. This means that in a room with a cold perimeter wall, the air temperature must be higher than 22°C to compensate for the radiant cooling. 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 ProClim Web software where both the room air temperature and operative temperature are specified.

Supplying heated air from the ceiling results in some stratification of the air. For a supply flow temperature of max. 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 in use, the lighting is on, a computer is running and occupants are in the room, the stratification will decrease or disappear depending on the heating energy demand.

When heating with the ADAPT Parasol, it is advisable to use an external temperature sensor or an extra sensor module in the room.

Electric heating

The ADAPT Parasol variant with electric heating utilizes electric heating elements instead of heating water. The tubular heating elements, situated inside the heating water pipes of the coil, heat the circulated air that passes through the coil. Radiant heat constitutes only a small part of the total heating capacity

The ADAPT Parasol with electric heating is available in two capacity variants, see the table below. N.B.! For 1200 modules only.

Variant	P (W)	I _{max} (A)
X1	500	2.2
X2	1000	4,3

Calculation formulae - waterborne heating

Below are formulae that enable the user to calculate what comfort module is best suited for the application. The values for the calculations are specified in Tables 6 – 9.

The cooling or heating capacity of the air

$$P_i = 1.2 \cdot q_i \cdot \Delta T_i$$

- P_i The cooling or heating capacity of the air (W)
- q_i Primary airflow (l/s)
- ΔT_i Temperature difference between primary air (t_i) and room air (t_r) (K)

Heating capacity of the water

$$P_v = 4186 \cdot q_v \cdot \Delta T_v$$

- P_v Heating capacity of the water (W)
- q_v Heating water flow (l/s)
- ΔT_v Temperature difference between the heating water supply flow and return flow (K)

Pressure drop for heating circuit

$$\Delta p_v = (q_v / k_{pv})^2$$

- Δp_v Pressure drop in heating circuit (kPa)
- q_v Heating water flow (l/s), see Diagram 6
- k_{pv} Pressure drop constant for heating circuit, see Tables 6 – 9

Diagram 5. Water flow - heating capacity

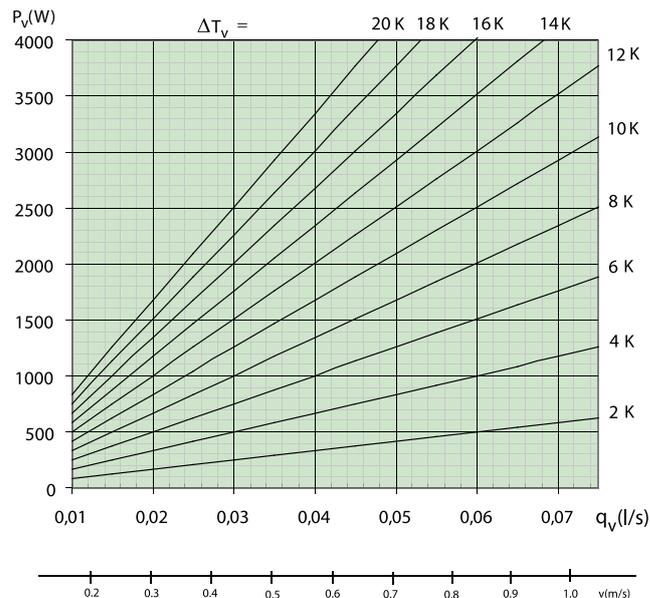


Diagram 6. Pressure drop – Water flow, Heating

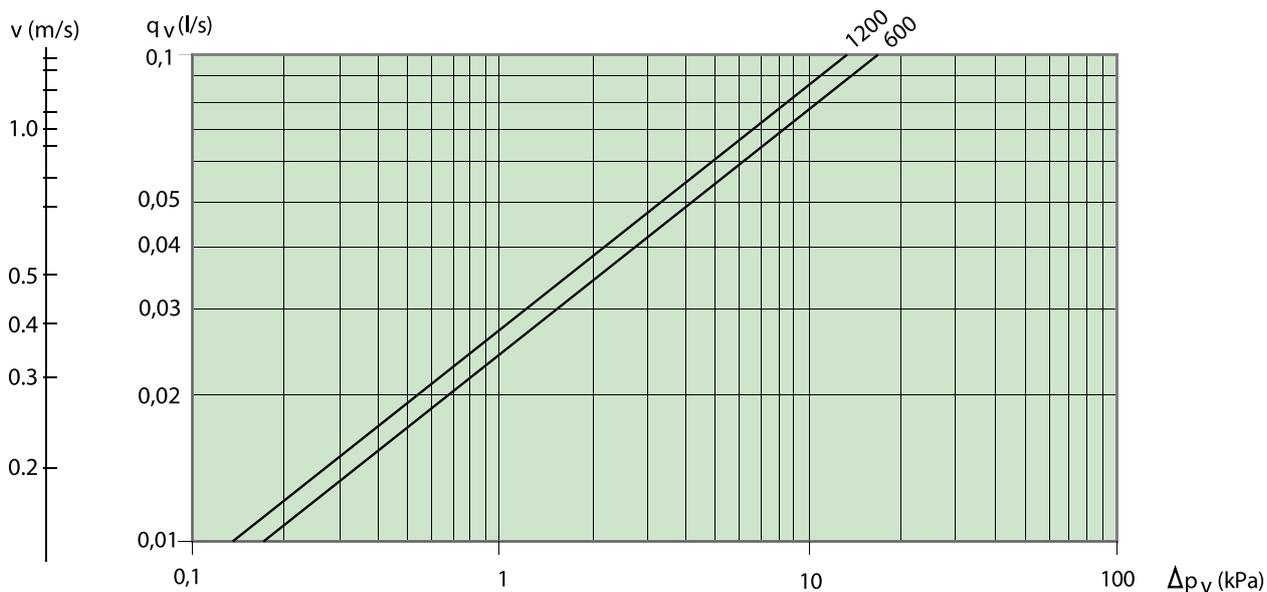


Table 6 – Heating capacity, ADAPT Parasol 600

Nozzle pressure	Nozzle setting 1)	Primary airflow (l/s)	Sound level dB(A) 2)	Heating capacity, water (W) for ΔT_{mv} 3)						Pressure drop constant, air/water	
				5	10	15	20	25	30	k_{pl}	k_{pv}
50 Pa	LLLL	7,2	<20	101	202	303	401	501	601	1,01	0,0241
	LHLH	13,4	<20	132	264	388	515	637	762	1,89	0,0241
	HHHH	19,6	20	142	285	420	556	688	819	2,77	0,0241
70 Pa	LLLL	8,5	<20	116	235	350	466	583	698	1,01	0,0241
	LHLH	15,9	24	148	297	439	585	726	867	1,89	0,0241
	HHHH	23,2	25	161	320	471	626	775	924	2,77	0,0241
90 Pa	LLLL	9,6	20	130	257	386	514	641	769	1,01	0,0241
	LHLH	18,0	28	163	323	480	635	788	943	1,89	0,0241
	HHHH	26,3	29	173	347	513	677	841	1002	2,77	0,0241

Table 7 - Heating capacity, ADAPT Parasol 600 PF

Nozzle pressure	Nozzle setting 1)	Primary airflow (l/s)	Sound level dB(A) 2)	Heating capacity, water (W) for ΔT_{mv} 3)						Pressure drop constant, air/water	
				5	10	15	20	25	30	k_{pl}	k_{pv}
50 Pa	LLLL	22,1	23	108	221	339	456	575	696	3,13	0,018
	LHLH	27,9	27	109	233	360	494	631	770	3,95	0,018
	HHHH	33,7	27	109	239	378	521	669	820	4,76	0,018
70 Pa	LLLL	26,2	28	126	255	390	527	665	804	3,13	0,018
	LHLH	33	31	129	269	414	562	713	867	3,95	0,018
	HHHH	39,8	32	131	277	429	588	747	911	4,76	0,018
90 pa	LLLL	29,7	31	137	282	429	581	731	882	3,13	0,018
	LHLH	37,5	35	142	294	453	611	775	939	3,95	0,018
	HHHH	45,2	36	146	306	468	635	805	977	4,76	0,018

1) For particulars on the sizing of alternative nozzle settings, use Swegon's ProSelect sizing program available at www.swegon.com

2) Room attenuation = 4 dB

3) The specified capacities are based on operation in the high capacity mode. Operation with the face plate set to the normal position reduces the water capacity of the ADAPT Parasol 600 by about 5% and that of the ADAPT Parasol 1200 by about 10 %. The water capacity can vary depending on the installation and how the air deflectors are set. The primary air capacity is not affected.

N.B! The total heating capacity is the sum of the airborne and waterborne heating capacities. If the primary air temperature is lower than the room temperature, it causes negative impact on the total heating capacity.

Table 8 – Heating capacity, ADAPT Parasol 1200

Nozzle pressure	Nozzle setting 1)	Primary airflow (l/s)	Sound level dB(A) 2)	Heating capacity, water (W) for ΔT_{mv} 3)						Pressure drop constant, air/water	
				5	10	15	20	25	30	k_{pl}	k_{pv}
50 Pa	LLLL	13,0	<20	173	348	643	944	1117	1291	1,84	0,0273
	LHLH	29,4	22	221	446	823	1207	1432	1653	4,16	0,0273
	HHHH	35,6	26	227	457	850	1243	1475	1706	5,04	0,0273
70 Pa	LLLL	15,4	20	197	391	729	1063	1260	1453	1,84	0,0273
	LHLH	34,8	26	247	494	919	1345	1592	1826	4,16	0,0273
	HHHH	42,2	29	253	507	948	1384	1642	1873	5,04	0,0273
90 Pa	LLLL	17,5	<20	212	424	787	1156	1368	1580	1,84	0,0273
	LHLH	39,5	29	263	532	990	1448	1717	1947	4,16	0,0273
	HHHH	47,8	32	274	544	1019	1487	1762	1994	5,04	0,0273

Table 9. Heating capacity, ADAPT Parasol 1200 PF

Nozzle pressure	Nozzle setting 1)	Primary airflow (l/s)	Sound level dB(A) 2)	Heating capacity, water (W) for ΔT_{mv} 3)						Pressure drop constant, air/water	
				5	10	15	20	25	30	k_{pl}	k_{pv}
50 Pa	LLLL	40,6	25	268	511	743	975	1200	1422	5,74	0,027
	LHLH	52,0	25	305	576	843	1100	1358	1608	7,61	0,027
	HHHH	59,6	26	315	599	874	1140	1406	1664	8,42	0,027
70 Pa	LLLL	48,0	30	315	602	882	1157	1423	1691	5,74	0,027
	LHLH	63,7	30	354	677	992	1302	1607	1879	7,61	0,027
	HHHH	70,4	32	369	702	1026	1344	1659	1933	8,42	0,027
90 Pa	LLLL	54,5	33	351	673	986	1294	1593	1868	5,74	0,027
	LHLH	72,2	34	392	758	1109	1450	1792	2063	7,61	0,027
	HHHH	79,9	36	402	778	1139	1501	1852	2119	8,42	0,027

1) For particulars on the sizing of alternative nozzle settings, use Swegon's ProSelect sizing program available at www.swegon.com

2) Room attenuation = 4 dB

3) The specified capacities are based on operation in the high capacity mode. If the face plate is set to the normal position, this will reduce the water capacity of the ADAPT Parasol 1200 PF by between 5 and 12%.

The water capacity can vary depending on the installation and how the air deflectors are set. The primary air capacity is not affected.

N.B! The total heating capacity is the sum of the airborne and waterborne heating capacities. If the primary air temperature is lower than the room temperature, it causes negative impact on the total heating capacity.

Calculation example - heating

In a separate office room with dimensions $b \times d \times h = 2.4 \times 4 \times 2.7$ m (the same room as in the example for cooling energy) there is also a heating energy demand of 450 W in the winter. The primary air flow should be the same as in the summer case, 16 l/s and the duct pressure is now also kept constant.

Design room temperature (t_r) 22 °C, heating water temperature (supply/return) 45/39 °C and the primary air temperature (t_p) 20 °C produces:

$$\Delta T_v = 6 \text{ K}$$

$$\Delta T_{mv} = 20 \text{ K}$$

$$\Delta T_p = -2 \text{ K}$$

Solution

Heating

The primary airflow of 16 l/s in combination with the primary air temperature of 20 °C produces a negative impact on the heating capacity: $1.2 \times 16 \times (-2) = -38$ W. The required heating capacity from the heated water thus increases to $450 + 38 = 488$ W. From Table 6 we obtain from $\Delta T_{mv} = 20$ K and the primary airflow 16 l/s a heating capacity of

$P_v = 585$ W from a single module unit with LHLH nozzle settings, which is sufficient for meeting the heating load.

Heating water

With a heating capacity requirement of 488 W and $\Delta T_v = 6$ K the necessary water flow is obtained in Diagram 5: 0.019 l/s. The pressure drop of the heated water is calculated on the basis of a water flow of 0.019 l/s and the pressure drop constant $k_{pv} = 0.0241$, which is taken from Table 6. The pressure drop will then be: $\Delta p_v = (q_v / k_{pv})^2 = (0.019 / 0.0241)^2 = 0.62$ kPa. As an alternative, the pressure drop can be read in Diagram 6.

Electric heating

The 488 W heating load can also be met with ADAPT Parasol electric heating variant X1, which generates 500 W heating capacity.

Acoustics

Table 10. Cross-talk

Typical R_w -values between office rooms with ADAPT Parasol where the partition wall extends with its top edge against the suspended ceiling (with excellent sealing properties). Assumes that the partition wall will have at least the same R_w -value as that given in the table.

Design	Suspended ceiling R_w (dB)	With ADAPT Parasol R_w (dB)
Light acoustic suspended ceiling. Mineral wool or perforated steel / aluminium coffers or screen.	28	28
Light acoustic suspended ceiling. Mineral wool or perforated steel / aluminium coffers or screen. The suspended ceiling is lined with 50 mm thick mineral wool*.	36	36
Light acoustic suspended ceiling. Mineral wool or perforated steel/aluminium coffers or screen. Vertical 100 mm thick mineral wool panel as sound insulation between the office cubicles*.	36	36
Perforated plasterboard ceiling panels in T-section grid system. Acoustic insulation on the top side (25 mm thick).	36	36
Seal the plasterboard 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 11. Natural attenuation ΔL (dB) ADAPT Parasol 600

Nozzle setting	Octave band (Hz)							
	63	125	250	500	1k	2k	4k	8k
LLLL	19	20	17	16	17	16	15	15
MMMM	17	18	15	14	15	14	13	13
HHHH	15	16	13	12	13	12	11	11

Table 12. Natural attenuation ΔL (dB) ADAPT Parasol 600 PF

Nozzle setting	Octave band (Hz)							
	63	125	250	500	1k	2k	4k	8k
LLLL	19	20	17	16	17	16	15	15
MMMM	17	18	15	14	15	14	13	13
HHHH	15	16	13	12	13	12	11	11

Table 13. Natural attenuation ΔL (dB) ADAPT Parasol 1200

Nozzle setting	Octave band (Hz)							
	63	125	250	500	1k	2k	4k	8k
LLLL	16	17	14	13	14	13	12	12
MMMM	14	15	12	11	12	11	10	10
HHHH	12	13	10	9	10	9	8	8

Table 14. Natural attenuation ΔL (dB) ADAPT Parasol 1200 PF

Nozzle setting	Octave band (Hz)							
	63	125	250	500	1k	2k	4k	8k
LLLL	16	17	14	13	14	13	12	12
MMMM	14	15	12	11	12	11	10	10
HHHH	12	13	10	9	10	9	8	8

Dimensions and weights

ADAPT Parasol 600

Table 15. Dimensions, ADAPT Parasol 600

Length L (mm)	Width W (mm)
584; 592; 598; 617; 623; 642; 667	584; 592; 598; 617; 623; 642; 667

Table 16. Weight, ADAPT Parasol 600

ADAPT Parasol	Dry weight	Water volume	
		cool	heat
592-A	16	1.1	X
592-B	16,5	1.1	0.2
592-A-PF	17,5	1.1	X
592-B-PF	18	1.1	0.2

These are examples of the most common sizes of the ADAPT Parasol. For other variants, we refer to our ProSelect program at www.swegon.com Excluding sensor module: 0.1kg.

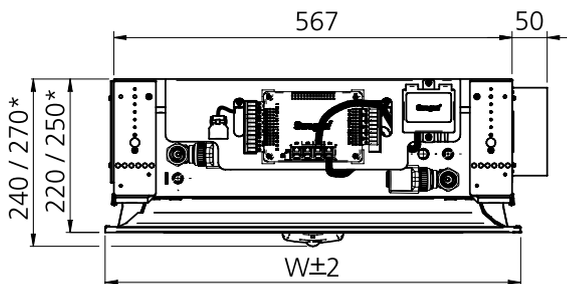


Figure 31. ADAPT Parasol 600, viewed from end panel

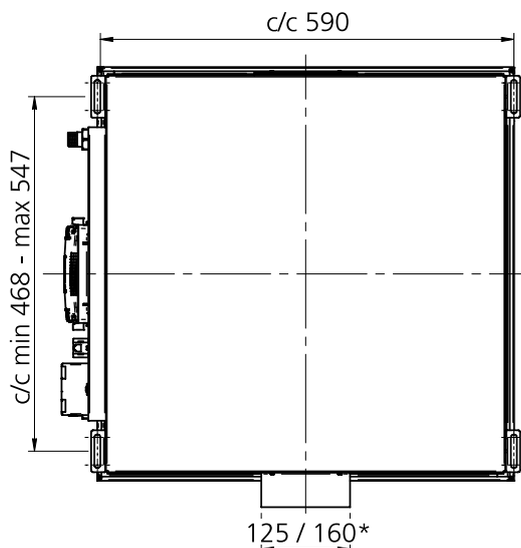


Figure 32. ADAPT Parasol 600, viewed from above

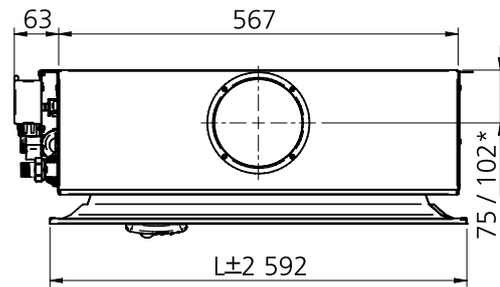


Figure 33. ADAPT Parasol 600, viewed from side
* = ADAPT Parasol 600 PF

Water connections, ADAPT Parasol 600

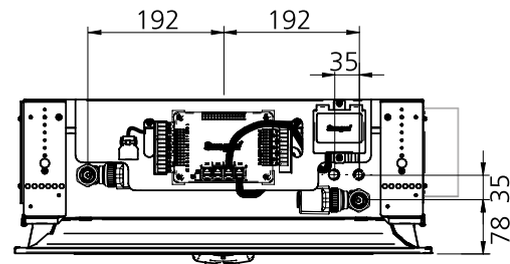


Figure 34. ADAPT Parasol 600, water connections

* = ADAPT Parasol 600 PF

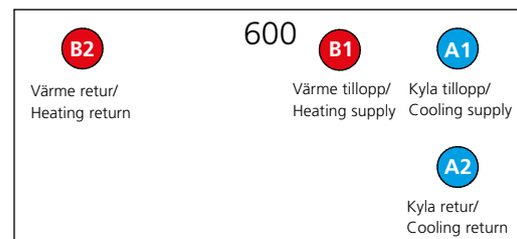


Figure 35. Label, ADAPT Parasol 600

- A1 = Chilled water inlet connection $\varnothing 12 \times 1.0$ mm (Cu)
- A2 = Chilled water return connection $\varnothing 12 \times 1.0$ mm (Cu) / Male threads, DN15 (1/2")
- B1 = Heated water inlet connection $\varnothing 12 \times 1.0$ mm (Cu)
- B2 = Heated water return connection $\varnothing 12 \times 1.0$ mm (Cu) / Male threads, DN15 (1/2")

Observe the following:

For the single-module unit, it is important that the chilled water is connected to the correct pipe connection. The direction of water flow is necessary for obtaining full capacity. **The required direction of water flow is marked by arrows on the end wall of the unit.**

ADAPT Parasol 1200

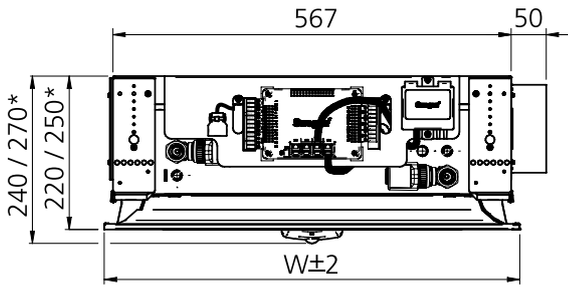


Figure 36. ADAPT Parasol 1200, viewed from end panel
* = ADAPT Parasol 1200 PF

Table 17. Dimensions, ADAPT Parasol 1200

Length L (mm)	Width W (mm)
1184; 1192; 1198; 1242; 1248; 1292; 1342	584; 592; 598; 617; 623; 642; 667

Table 18. Weight, ADAPT Parasol 1200

ADAPT Parasol	Dry weight	Water volume	
		cool	heat
1192-A	25,8	1,4	x
1192-B	29,8	1,4	0,9
1192-A-PF	28,1	1,4	x
1192-B-PF	32,1	1,4	0,9
1192-X1	30,2	1,4	X
1192-X2	30,5	1,4	X

These are examples of the most common sizes of the ADAPT Parasol. For other variants, we refer to our ProSelect program at www.swegon.com Excluding sensor module: 0.1kg.

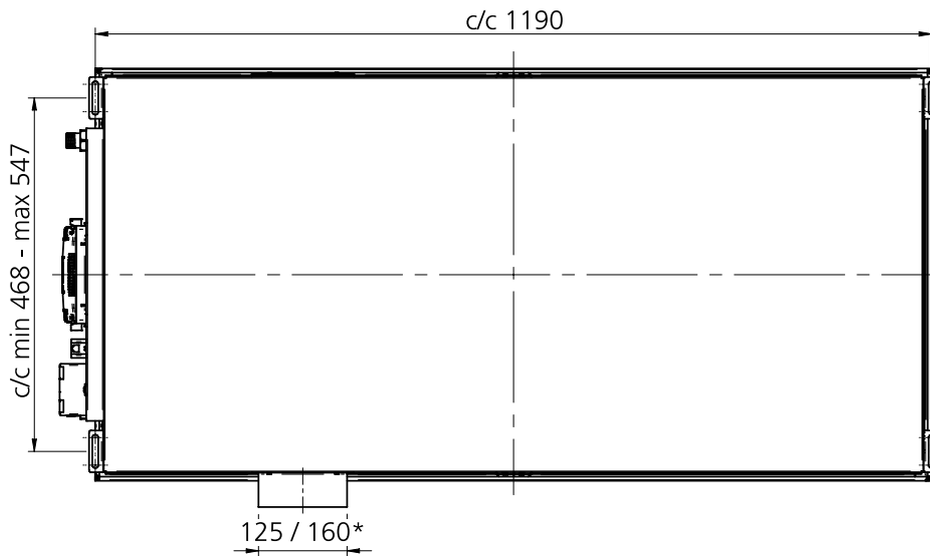


Figure 37. ADAPT Parasol 1200, viewed from above
* = ADAPT Parasol 1200 PF

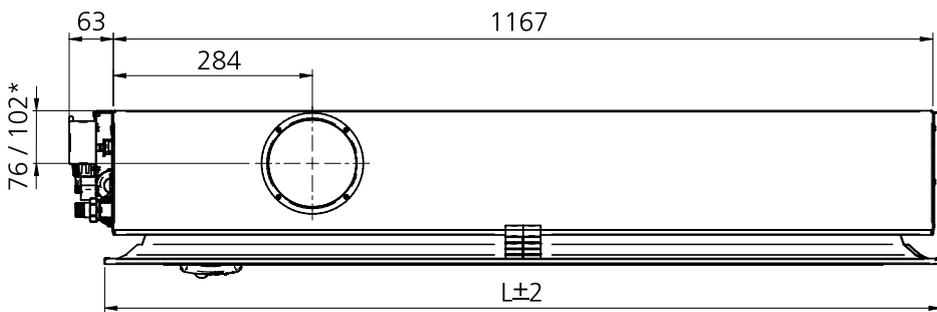


Figure 38. ADAPT Parasol 1200, viewed from side
* = ADAPT Parasol 1200 PF

Water connections, ADAPT Parasol 1200

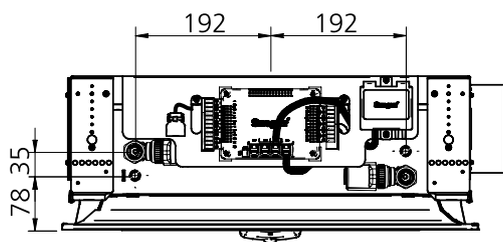


Figure 39. ADAPT Parasol 1200, water connections

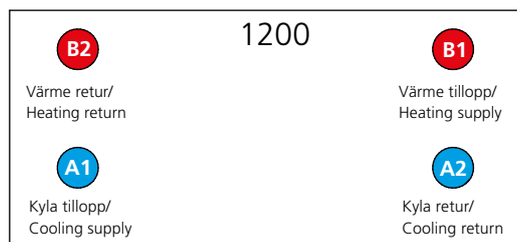


Figure 40. Label, ADAPT Parasol 1200

- A1 = Chilled water inlet connection $\varnothing 12 \times 1.0$ mm (Cu)
- A2 = Chilled water return connection $\varnothing 12 \times 1.0$ mm (Cu)
/ Male threads, DN15 (1/2")
- B1 = Heated water inlet connection $\varnothing 12 \times 1.0$ mm (Cu)
- B2 = Heated water return connection $\varnothing 12 \times 1.0$ mm (Cu)
/ Male threads, DN15 (1/2")

Air connection, ADAPT Parasol 600/1200

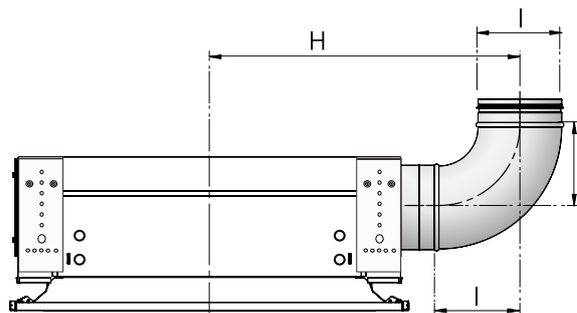


Figure 41. Connection with bend, viewed from end panel
Mounted connection piece SYST CA xxx-90

ADAPT Parasol 600	H = 460 I = 125
ADAPT Parasol 600 PF	H = 495 I = 160
ADAPT Parasol 1200	H = 460 I = 125
ADAPT Parasol 1200 PF	H = 495 I = 160

Accessories

Accessories, factory-fitted

Valve with actuator, SYST VDN215 with **ACTUATOR b 24V NC** for cooling and heating.

Fitted and wired to the controller. See separate product datasheet at www.swegon.com.



Detect Qa Co₂ sensor

Analogue carbon dioxide sensor to be fitted concealed from view above the face plate.

See separate product datasheet at www.swegon.com.



Detect VOC sensor

Modbus-connected air quality sensor to be fitted concealed from view above the face plate.



POWER Adapt 20 VA transformer

230 V 50-60 Hz input voltage

24 V AC output voltage

20 VA capacity

IP33 rated enclosure



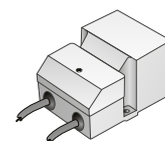
The factory-fitted accessories above can also be ordered as individual items of equipment.

Accessories

SYST TS-1 72 VA Transformer

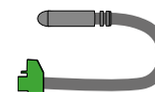
Double-insulated protective transformer, 230V AC/24 V AC

See separate product datasheet at www.swegon.com.



CONDUCTOR T-TG temperature sensor

External temperature sensor. Used for example if the room temperature is to be measured at a location other than by the sensor module or for measuring the temperature on the main pipe in a change-over system.



External sensor module

Sensor module with temperature sensor and presence detector for wall mounting when an extra sensor module is required in the room (1 pc is always supplied with the ADAPT Parasol)

Available in a circular or rectangular model and is always supplied with both mounting frame for the most common existing electrical connection boxes as well as a protruding frame for surface mounting.



Cable, SYST CABLE RJ12 6-LED.

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



Cable, CABLE CONVERTER USB-RJ12 (RS485)

Cable with built-in modem for connecting a PC to the controller. Needed for running SWICCT or ModbusPoll, for instance.



Connect ADAPT

Connection box for connecting the cable together with a RJ12 connector and cable with multi-pin cable ends.

Can also be used for connecting an ADAPT Damper for extract air.



LINK Wise

Network cable for modbus communication within system WISE.

The cable meets the EIA 485 standard. Shielded fourconductor AWG24, external diameter Ø9,6 mm, grey PVC.

Note: The cable is only supplied in rolls of 500 m.



Key card circuit breaker, SYST SENSO

Key card holder for hotel rooms.



SYST MS M8 Assembly piece

The assembly piece is used for installation and consists of threaded rods, ceiling mounts as well as nuts for all four suspension mounts.



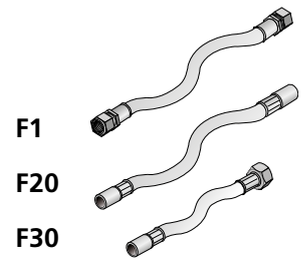
Flexible connection hoses, SYST FH

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 clamp ring couplings require support sleeves inside the pipes.

F1 = Flexible tube with clamp ring couplings.

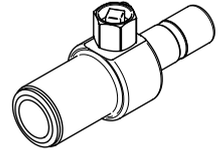
F20 = Flexible tube with quick-fit push-on couplings.

F30 = Flexible tube with quick-fit push-on couplings on one end and G20ID sleeve nuts on the other end.



SYST AR-12 push-on venting nipple

A venting nipple is available as a complement to the flexible hoses with push-on couplings. The 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 insertion joint between the ADAPT Parasol and the duct system. Available in two dimensions: Ø125 and Ø160 mm.



Connection piece, air, SYST CA

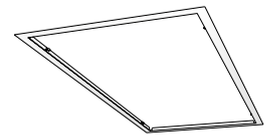
duct bend, 90°

Available in two dimensions: Ø125 and Ø160 mm.



Plasterboard ceiling frame, Parasol c T-FPB

Frame for creating an attractive transition between the ADAPT Parasol and the opening cut in the plasterboard ceiling.



Tool for nozzle adjustment, SYST TORX

Tool designed for easy adjustment of the nozzle plates.



Optional perforation patterns

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

Other patterns are of course available on special order. For further details, contact your nearest Swegon representative.

A. Face plate, standard PB

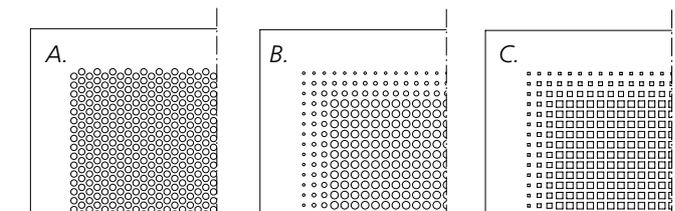
Circular holes arranged in a triangular pattern.

B. Face plate PD

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

C. Face plate PE

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



Ordering key

Type of ceiling	Dimensions of the face plate (mm)	
Lay-in 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 tile	600 module	1200 module
c-c 600	598x598	1198x598
c-c 625	623x623	1248x623

The tolerance is ± 2 mm

Function	The units can be ordered in various functional versions: A = Cooling and supply air B = Cooling, heating and supply air X = Cooling, electric heating and supply air
ADC	Factory-fitted ADC supplied as standard
Airflow variant	Single module unit: ADAPT Parasol 600 ADAPT Parasol 600 PF Two-module unit: ADAPT Parasol 1200 ADAPT Parasol 1200 PF (PF = PlusFlow, extra high airflow)
Software configuration	The product can be supplied with certain software settings preconfigured from the factory. For example: Occupancy flow and temperature set point.
Nozzle setting	Each side can be set in four different ways: L, M or H L = Low airflow M = Medium airflow H = High airflow
Colour	The units are supplied painted in Swegon's standard shade of white, RAL 9003, gloss rating $30 \pm 6\%$
Communication	Modbus RTU

Contractor demarcation

Swegon's supply demarcation is at the connection points for water and air as well as for wiring the room control equipment (see Figures 31, 32, 33, 34, 35 and 36, 37, 38, 39, 40, 41).

- The pipework contractor connects the connections points for water to the plain pipe ends and fills the system, vents it and tests the pressure. If the room control equipment is installed from the factory, connect the return pipe for chilled water and heating water respectively to the valve. (DN ½" male threads").
- The ventilation contractor connects ducting to the air connection spigot.
- The electrical installation contractor connects the power (24 V) and the signal cables to the wiring terminals equipped with spring-loaded pressure connections. The maximum permissible cable cross-sectional area is 2.5 mm². For reliable operation we recommend the use of cable ends with multi-pin connectors.

Specification text

Example of a specification text conforming to VVS AMA Standard.

KB XX

Swegon ADAPT Parasol comfort module for integrated installation in suspended ceilings, with the following functions:

- Cooling
- Heating, water (optional)
- Heating, electric (optional)
- Ventilation
- Built-in functionality for demand controlled ventilation
- Adjustable air direction
- ADC^{II} Indoor climate comfort control
- Integrated circulating air opening in face plate
- Enclosed version for circulating air
- Cleanable air duct
- Fixed measurement tapping with hose
- Painted in base shade of white RAL 9003
- Suitable for T-grid systems with modular dimensions: 600; 625; and 675 mm; T-section: 24 mm (optional)
- Contractor demarcation at the connection points for water and air according to dimensional drawings
- Contractor demarcation for electric connection point according to dimensional drawings
- At connection points pipe contractor connects to plain pipe end Ø12 mm (cooling) or Ø12 mm (heating). If the unit is fitted with indoor climate control equipment, pipe contractor connects to external thread DN 1/2".
- Ventilation contractor connects ducting to connection piece Ø125 mm (Parasol 1200 PF = Ø160 mm)
- Pipe contractor fills, bleeds, tests the pressure and assumes responsibility for the design water flows reaching each branch of the system and the index unit
- Ventilation contractor conducts initial adjustment of the airflows

Factory mounted accessories

- Transformer
Power ADAPT VA
- Valves and actuators for cooling and heating
SYSTVDN215 straight valve with actuator ACTUATOR b 24V NC
SYSTVDN215 straight valve
ACTUATOR b 24V NC actuator
- Sensors
CO₂ sensor
VOC sensor
- Sensormodule
Sensormodule square
Sensormodule circular

Accessories:

- Transformer SYST TS-1, xx pcs
- Transformer POWER Adapt, xx st
- Temperature sensor CONDUCTOR T-TG, xx pcs
- Valve actuator ACTUATOR b 24V NC, xx pcs
- Valve SYST VDN215, xx pcs
- CO₂ sensor DETECT Qa, xx pcs
- VOC sensor DETECT VOC, xx pcs
- External sensor module SENSORMODULE-aaaaaaaa, xx pcs
- Cable (2xRJ12) SYST CABLE RJ12 6-LED, xx pcs
- Cable (USB+RJ12) CABLE CONVERTER USB-RJ12, xx pcs
- Network cable, LINK Wise, xx pcs
- Connection box CONNECT Adapt, xx pcs
- Key-card circuit breaker SYST SENSO, xx pcs
- Connection piece, air SYST AD1-aaa, xx pcs
- Connection piece, air – 90° SYST CA-aaa-90, xx pcs
- Assembly piece SYST MS M8 aaaa-b-cccc, xx pcs
- Flexible connection hose, SYST FH aaa- bbb-12, xx pcs
- Venting nipple, push-on, SYST AR-12, xx pcs
- Plasterboard ceiling frame PARASOL c T-FPB-aaaa, xx pcs
- Tool for nozzle adjustment SYST TORX-6-200, xx pcs
- Perforated face plate PARASOL c T-PP-a-bb, xx pcs

For more information, see the separate sections in the Water-borne Climate Systems catalogue and ADAPT Parasol Technical Manual at our website www.swegon.com.