## PARAGON



Comfort module for hotel rooms, hospital wards and office rooms



T 0320 - 28 61 81 | www.auerhaan-klimaattechniek.nl Als het om lucht gaat.



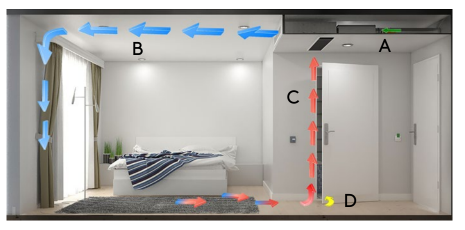
## The new PARAGON has an even better cooling and heating capacity



The new PARAGON makes it possible to attain up to 60% better heating capacity and up to 20% better cooling capacity compared to the previous generation - still with the same level of high comfort in the room!

PARAGON is a compact, comfort module for cooling, heating and ventilating e.g. hotel rooms and hospital wards.

- High output with maintained comfort waterborne cooling/heating and induction principle.
- Low sound level no integrated fan.
- Very low service requirement few or no moving parts or filters.
- No drainage system dry system
- Hygienic the air is not in contact with the space above the ceiling.



A = Primary air, B = Supply air, C = Circulation air, D = Extract air

The primary air (A) is supplied from a central air handling unit and, by means of the induction principle, large amounts of room air (C) are drawn "for free" through the water circuit where it is conditioned, mixed with the primary air and sent out to the room.

The extract air (D) is routed as usual out through the extract air diffuser in the toilet.

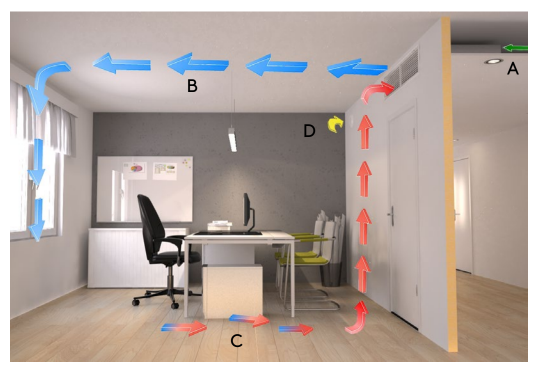
## The new Paragon Wall

PARAGON, along with the CON-DUCTOR room control system, is the perfect solution for offices (cell offices).

The air flow and temperature are adjusted automatically to the room's current needs by presence and temperature sensors. manually controlled by using the room thermostat.

PARAGON can be installed in the room's false ceiling, in the same way as in the hotel and hospital room solutions.

The comfort module may be installed where there is space in the corridor's false ceiling. In this version, the PARAGON Wall is supplied with a recirculation cover, which directs the recirculated air from the room through the same grille as the supply air.



A = Primary air, B = Supply air, C = Circulation air, D = Extract air

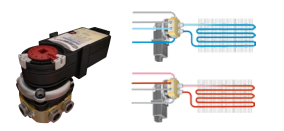
### A PARAGON for each requirement

#### High capacity "HC" cooling — heating, 6-way change over valve

With CCO - Compact Change Over, the same single circuit in the coil is used for both heating and cooling, providing maximum utilisation of the coil and thus a higher cooling and heating capacity.

#### Advantages:

- A higher cooling water temperature and lower heating water temperature give improved operating economy for the chiller and heat pump. Lower energy consumption gives lower operating cost and less environment impact.
- Smaller PARAGON units can be used. Lower investment cost and less space needed.
- Faster conditioning of a hotel room/office that has been left unoccupied/empty. High and consistent comfort.
- Compact unit with high output means simpler project planning.

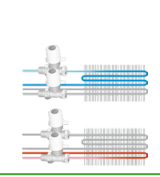


Normal capacity "NC" cooling — heating

PARAGON NC features separate cooling and heating circuits in the coil and, with design improvements, the previous capacity has been increased.

#### Advantages:

- Higher cooling capacity compared with previously.
- Traditional solution where the capacity requirement is not the most essential factor.



#### High capacity "HC" cooling

If Paragon HC is to be used with cooling only, a thermal actuator can be used - the whole circuit is utilised which results in a high capacity.

#### Advantages:

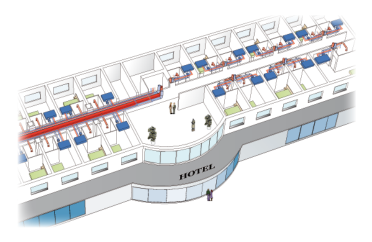
- A higher cooling water temperature gives improved operating economy for the chiller. Lower energy consumption gives lower operating cost and less environment impact.
- Smaller PARAGON units can be used. Lower investment cost and less space needed.
- Faster cooling of a hotel room/office that has been left unoccupied/empty. Maximum comfort.



#### **Hotel Solution**

Dimensions

Swegon offers a unique and award-winning total solution for hotels, Swegon Hotel Solution, where both the hardware and software interact for an unbeatable indoor climate, with maximum energy and cost efficiency.



#### Capacity

Air flow range: Pressure range:

Cooling capacity:

Heating capacity:

9-77 l/s 50-200 Pa **PARAGON** Up to 2820 W Up to 4580 W

**PARAGON WALL** Up to 2675 W Up to 4496 W

PARAGON						
Primary air (I/s)	Nozzle pressure Pa	Sound level dB(A)	Cooling capacity W	Heating capacity W		
23.9	100	26	1176	2108		
29.3	150	32	1391	2478		

Example: PARAGON c 1100 HC  $\Delta T_{mk} \& \Delta T_1 10K$ ,  $\Delta T_{mv} 25K$ 

PARAGON Wall						
Primary air (I/s)	Nozzle pressure Pa	Sound level dB(A)	Cooling capacity W	Heating capacity W		
23.9	100	26	1086	1947		
29.3	150	32	1292	2311		

Example: PARAGON Wall c 1100 HC  $\Delta T_{mk} \& \Delta T_{I} 10K$ ,  $\Delta T_{mv} 25K$ 

#### Supply and extract air kit

Supply and extract air kits can be ordered from Swegon for quick and easy installation.

#### Supply air kit

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- Motor-driven damper CRT (or commissioning damper CRP for constant air flow)
- Sound attenuator, CLA
- Extract air kit



- Motor-driven damper CRT (or commissioning damper CRP for constant air flow)
- Sound attenuator, CLA
- Extract air diffuser EXC

#### **Control equipment**

PARAGON, along with the CONDUCTOR room control system, is the optimum solution for hotel rooms. CONDUCTOR is also used to control the CCO valve.

When the key card (or equivalent) is activated in the room, the air flow increases from the economical low flow to the normal flow, while the temperature adjusts to the comfort level. When the room is empty, the ventilation and temperature return to economic low flow.

In addition to the automatic room control, the guest can manually adjust the temperature and air flow.

A more basic room control system LUNA can be used for hospital rooms and the like. The temperature can be regulated individually in each room, but the air flow is constant.



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