PARASOL PF

PlusFlow variant with extra high rates of airflow



General

In addition to the existing PARASOL product range we can now offer a unit that handles larger air volumes.

This makes PARASOL Plus Flow suitable in areas that demand higher air flow rates, for example conference or meeting rooms and hospital wards. The total amount of air can now be distributed to the room, at a lower pressure setup and with less installation in the ceiling.

In a conference room for 12 people, Parasol Plus Flow can fulfill the high demand on ventilation and comfort using 2 units rather than 4 required previously, reducing installation time and easing coordination within the ceiling.

Quick facts

Primary Air flow		Total pressure	Sound level	Total cooling capacity	Nozzle configuration
m³/h	l/s	(Pa)	(dB(A))	(W)	
144	40	46	23	830	LLLL
180	50	72	29	1024	LLLL
216	60	73	30	1145	MMHM
252	70	73	30	1242	НННН

www.swegon.com





PARASOL PF

Ground-breaking Comfort Modules that provide the highest degree of comfort



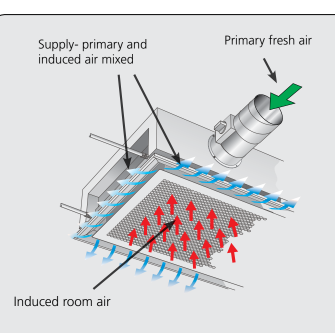
- ➤ A new opportunity in Conference rooms and other areas with demands of high air volume and normal/high cooling capacity
- ▶ Available in size 1200, with 160 dia Connection
- ► High air flow capacity: 70 l/s (252 m³/h) at 73 Pa
- Cooling capacity at 73 Pa and 70 l/s (252 m³/h), 1242 W (ΔT_m 8,5 K, ΔT₁ 6K)
- ► Sound level 30 dB (A) at 70 l/s



- Highest comfort
- Great flexibility
- Low sound level
- Heating, cooling and ventilation in one unit

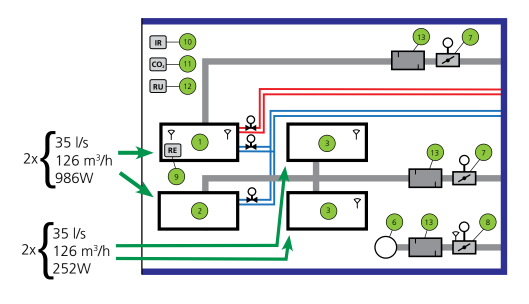


Swegon participates in the ECC Programme for climate beams (chilled beams). Check the validity of the current certificate at www.eurovent-certification.com or www.certiflash.com.

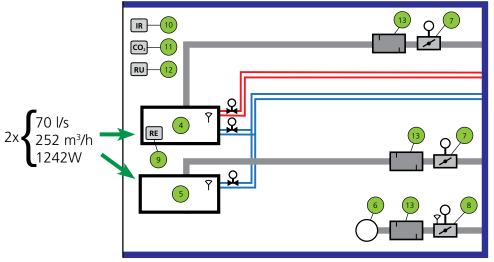


- ▶ 4-way air distribution, where each side has adjustable airflow rate and adjustable direction of air discharge for maximum comfort.
- ► High capacity occupies little ceiling surface
- Easily adjustable nozzles in combination with Swegon's ADC (Anti Draught Control) offer maximum flexibility both today and for future needs.
- Available with installed control equipment and wireless communication.
- ▶ Hinged faceplate for simple access to the coil.
- Supply air
- Supply air, cooling
- Supply air, cooling and heating

Reduces total room installation costs Minimizes amount of installed units for same airflow



In total: 140 l/s 504 m³/h 2476 W (cooling)



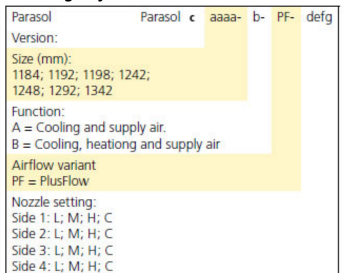
In total: 140 l/s 504 m³/h 2484 W (cooling)

- 1. PARASOL comfort module with supply air/heating/cooling incl. Valves, actuators and pressure sensor.
- 2. PARASOL comfort module with supply air/cooling incl. Valve, actuator and pressure sensor.
- 3. PARASOL comfort module with supply air or air diffuser capable of handling VAV-flow and high supply air temperature.
- 4. PARASOL PF comfort module with supply air/heating/cooling incl. Valves, actuators and pressure sensor.
- 5. PARASOL PF comfort module with supply air/cooling incl. Valves, actuators and pressure sensor.
- 6. Extract air register or grille.
- 7. CRT supply air damper with actuator
- 8. SLAVE R Flow controlling slave unit with pressure sensor

- 9. CONDUCTOR W4 regulator/ communication unit
- 10. Presence detector
- 11. CO₂ sensor
- 12. Wireless room unit with integrated temperature sensor
- 13. Attenuator, e.g. CLA

PARASOL PF

Ordering Key, Parasol 1200 PF



Available sizes and functions are shown in the ordering key in PARASOL Product sheet.

All accessories and factory mounted controls available for PARASOL will also fit PARASOL PF.

NOTE: When all adjustable nozzles are closed (CCCC), there will still be a flow of air though the unit since the PF module has double rows of nozzles. One row of nozzles are always open.



All data and selectable sizes, variants, accessories etc. are easily found in ProSelect

