# Clean Air Control

## How does it work?





#### **Benefits**

- ► Reacts to unhealthy substances in the air
- ► Reacts equivalent to a CO₂ sensor
- ► Lower cost than a CO₂ sensor
- ► Integrated in the damper or the air handling unit, preassembled from the factory

#### **Examples of detected substances:**

Carbon monoxide, ammonia, VOC, methane, hydrogen gas, alcohols, organic acids and moisture.





#### How clean is the air that we breathe?

Most people spend more than 20 hours a day indoors. During this time, an average person drinks around 3 l of water and eats 1-2 kg of food. Considerable attention is given to what kind of food we eat, but the fact that each person breathes 15 kg of air each day is something that not so many of us concern ourselves about.

#### **Clean Air Control sensor**

The Clean Air Control (CAC) sensor regulates the air flow to retain the same air quality in the room. The CAC sensor's output signal correlates with the CO<sub>2</sub>\* content in the room by measuring VOC\*\* and other gases that are emitted by people along with CO<sub>2</sub>. In addition, the sensor also reacts to e.g. solvents, cigarette smoke and moisture.

- \* CO<sub>2</sub> =Carbon dioxide
- \*\*VÕC =Volatile Organic Compounds

## CAC equivalent to CO<sub>2</sub>

Swegon's CAC sensor does not detect CO<sub>2</sub>. However, it does detect a number of other contaminants that are emitted by people or that derive from other sources. The CAC sensor reacts in an equivalent way to a CO<sub>2</sub> sensor, although with the advantage that it also reacts to other unhealthy emissions. The diagrams to the right show measurement results from two different premises.

#### Clean Air Control

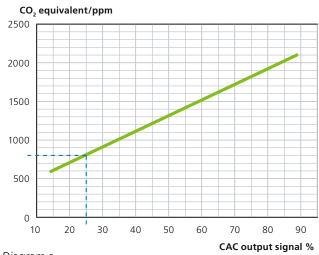


Diagram a. Example: 25% CAC output signal is equivalent to CO<sub>2</sub> 800 ppm.

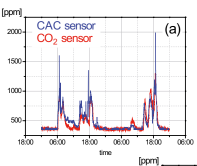
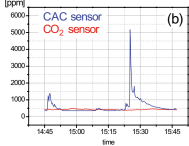


Diagram b. Training premises.

The CAC sensor correlates very well with the  $CO_2$  sensor.

Diagram c. Bathroom. The CAC sensor reacts on odours or parfume contrary to the CO,

sensor.



#### **Products**

#### **ADAPT Damper**

The CAC sensor is available in ADAPT Damper in a master version (extract air). The damper must be ordered with the CAC sensor preassembled; the sensor cannot be ordered afterwards.

The SchoolWISE package will also include the ADAPT Damper with CAC sensor.

#### **COMPACT**

All COMPACT Air and Heat air handling units have the CAC sensor installed. For the COMPACT Unit and TOP air handling unit it can be ordered as an accessory.



COMPACT Air & Heat

ADAPT Damper



## **FAQ for Clean Air Control**

#### Q: Is there a complete specification of all the gases (emissions) CAC reacts to?

A: Yes and no; There are approximately 5 000 - 10 000 different Volatile Organic Compounds (odours, etc.) out of which the sensor detects almost all or at least typical representatives from each group, plus typical gases like carbon monoxide and hydrogen (both from combustion) as well as methane. So far we and many institutes involved have not encountered any particular VOC or at least no group of substances it does not detect.

The table below gives some insight into the main substances, groups and, in particular, their sources. Furthermore it provides recommendations for the appropriate ventilation model.

Indoor air	Emission source	Typical substances		CAC	
Contamination source		VOCs	Others	reacts	Cure
	Breath	Acetone, Ethanol, Isoprene		Х	Demand Controlled Ventilation
		CO <sub>2</sub>			
		Humidity		Χ	
Human Being	Skin respiration and transpiration	Nonanal, Decanal, α-Pinene		Χ	
		Humidity		Χ	
	Flatus	Methane, Hydrogen		Χ	
	Cosmetics	Limonene, Eucalyptol		Χ	
	Household Supplies	Alcohols, Esters, Limonene		Χ	
		Unburnt Hydrocarbons		Χ	
	Combustion (Engines, Appliances, Tobacco Smoke)	CO		Χ	
		CO <sub>2</sub>			
		Humidity		Χ	
Building Material Furniture Office Equipment Consumer Products	Paints Adhesives, solvents	Formaldehyde,		X	
		Alcohols, Aldehydes, Ketones, Siloxanes		X	5-10 % perma- nent ventilation
	Carpets PVC	Toluene, Xylene, Decane		X	
	r v C	Toluene, Aylene, Decane		^	
	Printers/Copiers, Computers	Benzene, Styrene, Phenole		X	

#### Q: How is calibration performed?

A: The CAC sensor has a built-in operation compensation and prediction algorithm that re-calibrates itself every second, based on pattern recognition and advanced signal analysis.

#### Q: Does it calibrate based on background level?

A: It calibrates based on an algorithm with pattern recognition (see question above). A constantly existent low level of VOCs (which can also be the called "background") could be recognized as the baseline and adopted to by the sensor.

# Q: There has been some bad publicity regarding the use of a VOC sensor in a ventilation system, why is that?

A: First reason is that they do not fit the current standard by sending a 0-10 V signal. The Swegon CAC sensor takes care of this by correlating the signal to CO<sub>2</sub>-equivalent values.

Second reason is that the typical VOC sensor needs to recalibrate every 3 months, otherwise you cannot rely on them. The Swegon CAC sensor does not make absolute measurements (as done by plain VOC sensors). It has an automotive industry-approved operation compensation algorithm to provide reliable signals over many years.



Q: What happens if you mount the Swegon ADAPT Damper in a newly built building with a lot of emissions present. The sensor is active, but the ventilation system is yet not. Has the sensor then "accepted" the high emission level as a standard level or will it increase the airflow?

A: If the sensor is active for some days or more without any ventilation running, and with a serious amount of VOCs present, it will adopt its baseline over time to higher values. Depending on the present VOC concentration and the preset ventilation values, it will either boost the airflow or not when the ventilation system is started.

If ventilation in the above example will not increase, the sensor needs to be re-powered (On/off) once the ventilation system is started for the first time. The on/off acts as a general reset and deletes "old" background memory. After a restart it goes into a general start-up mode for 15 minutes fixed to 50% PPM output value.

However, there is no need to worry about a sensor having slightly adopted its baseline in the beginning, since it will always gradually re-adjust to lower values when the ventilation system starts.