## Convenient, intelligent and precise: the new ventilation control unit from SIEGENIA

# Easy to use, even for hard-to-reach ventilators

SIEGENIA's intelligent and convenient solution makes it easier than ever to provide a demand-based, energy-efficient supply of fresh air: the new ventilation control unit allows up to nine ventilation units to be controlled simultaneously. Currently suitable for use with the AEROMAT VT system and the new AEROPLUS WRG wall-mounted ventilator, the compact control unit with its discreet design can be installed in an easy-to-reach location on the wall. As a result, even hard-to-reach ventilators – such as those installed close to a lintel or ceiling – are incredibly easy and straightforward to operate. This is further supported by a range of features – ranging from adjustment of the ventilation levels to activation of automatic mode or night ventilation.

#### Precise measurement data whenever you want it

Ventilation is particularly precise in the version with sensors, as well as being demand-based. It is equipped with an integrated temperature and humidity sensor, as well as a CO2 sensor. These two sensors allow the ventilation control unit to accurately measure the quality of the indoor air at the precise location where it is installed in the room. This ensures there are precise, reliable values at all times, even with ventilation units whose location will influence the measurement data – such as those close to a radiator, for example. The ventilation control unit displays the current status with LED lights using a traffic light system and, if necessary, works in conjunction with automatic mode to automatically activate the ventilation level required for a healthy indoor environment.

#### Simple plug-and-play installation

Fabricators will be impressed by the intelligently designed and effective installation: the cabling between the ventilator and the ventilation control unit is based on the plug-and-play principle and uses a single prefabricated bus cable – simple and straightforward. The ventilation control unit does not need a separate power supply.

#### Captions

Image database: SIEGENIA

*Image I: SIE\_AERO\_Lüftungssteuerung.jpg*

Making it easier than ever to provide a demand-based, energy-efficient supply of fresh air: the new ventilation control unit from SIEGENIA allows up to nine ventilation units to be controlled simultaneously.

*Image II: SIE\_AERO\_Lüftungssteuerung\_Badezimmer.jpg*

The ventilation control unit can be installed in an easy-to-reach location on the wall – making even hard-to-reach ventilators incredibly easy and straightforward to operate.

|  |  |  |
| --- | --- | --- |
| Publisher  SIEGENIA GROUP  Marketing Communications  Industriestraße 1-3  D-57234 Wilnsdorf, Germany  Tel.: +49 271 3931-1176  E-mail: pr@siegenia.com  www.siegenia.com | Edited by / Contact  Kemper Kommunikation  Kirsten Kemper  Am Milchbornbach 10  D-51429 Bergisch Gladbach Tel.: +49 2204 9644808  E-mail: info@kemper-kommunikation.de  www.kemper-kommunikation.de | Text Information  Pages: 1  Words: 316  Characters: 2 103 (with spaces)  Created: 2024-07-11 |
| Please send us a sample copy of any publication containing this text or these images. | | |