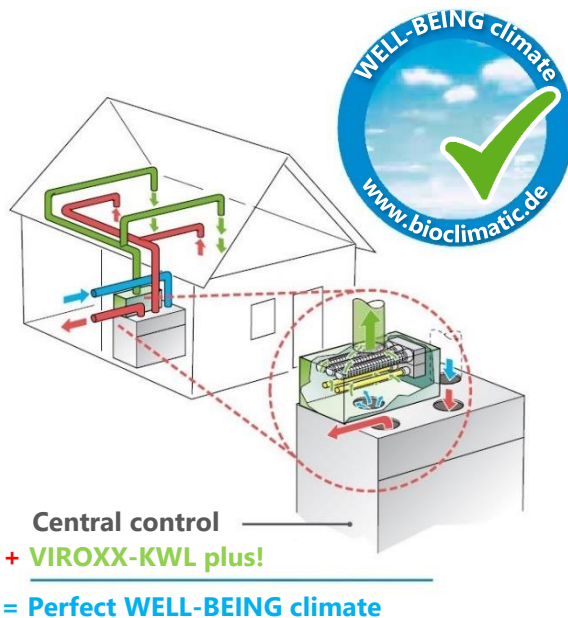


bioclimatic in the controlled residential ventilation system:



Healthier living through optimal air hygiene.



The effective supplement to the KWL from bioclimatic:

VIROXX-KWL plus!

- Inactivation and reduction of:
 - Smells • Bacteria • Germs • Viruses
 - Pollen (Benefits for pollen allergy sufferers) according to the proven VIROXX®-technology.
- Energy saving
- Suitable for new buildings or retrofitting existing systems



The effectiveness of the technology against Sars corona and H1N1 viruses has been proven at the Institute of Virology at the Philipps University of Marburg



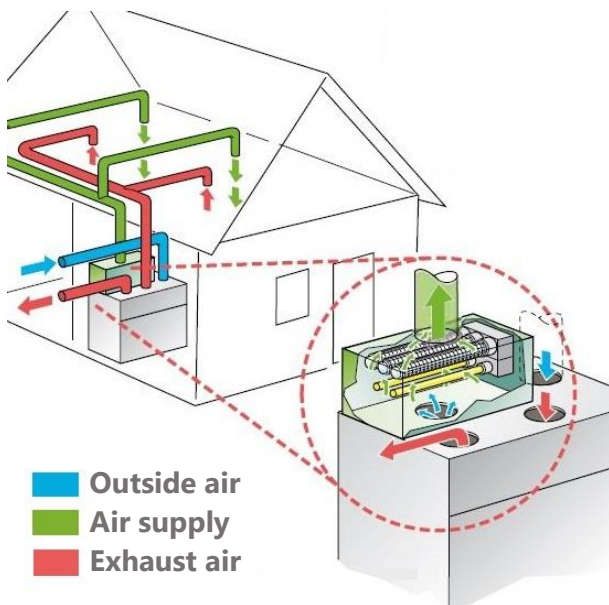
bioclimatic – perfect WELL-BEING climate.

airoclean

bioclimatic in the controlled residential ventilation system:



Green technology in the best design. Compact and space-saving housing with a clearly structured and informative control panel.



Perfect integration. Viroxx ®-KWL plus! can be easily integrated into all conventional controlled residential ventilation systems. Of course, also as a retrofit for existing systems.

Perfect WELL-BEING climate thanks to patented technology. The proven Viroxx ® concept, a combination of photo-oxidation and ionization, could be implemented in a very compact design for the first time. The new *bioclimatic* device VIROXX®-KWL plus! Due to its small external dimensions, it is therefore ideally suited to the existing devices from various manufacturers of controlled residential ventilation systems.

With the decisive advantage for the user: Inactivation and reduction of unpleasant odors, pollen, harmful bacteria, germs and even viruses. Especially pleasant for pollen allergy sufferers. With this noticeable improvement in indoor air hygiene, operation is also energy-saving. Low power consumption and a possible reduction in air exchange through better air quality are further highlights of the new *bioclimatic* devices.

The assembly is also very easy to prepare. VIROXX®-KWL plus! connect to all new or existing controlled residential ventilation systems. A few steps are enough to achieve a perfect WELL-BEING climate and exceptional indoor air hygiene. Let us advise you. We will inform you about all questions about the device and its installation.

Technical specifications

Dimensions (W x H x D)	520 x 300 x 260 mm (D 265 mm with wall bracket)
Power supply	230 V/ 50 Hz
Power consumption	max. 40 W
Average energy consumption in 24 h	approx. 0,96 kWh this matches with approx. 7,50 €/month
Weight	approx. 12,5 kg
For volume flow	approx. 300 m ³ /h

The VIROXX®-KWL system can be upgraded for air volumes of up to 750 m³ / h if required. *

* Additional costs and higher energy consumption.

Price, construction and technical changes as well as errors reserved.

For further information on our full product range please do not hesitate to contact us. We will gladly send you additional information material including references upon request and are always available for questions.