ELECTRONIC MONITORING AIR PURIFICATION SYSTEMS

Smart monitoring for optimum operation





LOGGING OF OPERATING PARAMETERS

Data such as pump frequency, drainwater quantity and water consumption, acidity and conductivity, temperature, pressure drop, ventilation flow rate and ammonia concentration are transmitted to the PASmonitor several times a day.



GRAPHS AND FILE MANAGEMENT

Proper operation is visualised on easily accessible graphs. Maintenance and technical documents are grouped in a digital library.



VISUALISATION PACKAGE

Using a computer or smartphone connected to the internet, you can view and remotely control the installation. Simple and user-friendly.



Downtime and anomalies are reported electronically to the operator, who in turn can forward these notifications to other parties.



FOLLOW-UP

During the start-up period, there is electronic follow-up by our technical team. At the customer's request, adjustments can be made where necessary, both technical and software-related. This can often be carried out remotely, thus limiting interventions on site.

Convincted or in need of more information?

Contact us!



CBGROEP SOFTWARE

The PASmonitor was developed in-house: stable software, easily expandable. In this way, the installation is armed against adaptive legislation.

