SYSTEM10 Airflow Alarm

Securing optimal suction efficiency

- Easily and quickly installed even without expertise
- Installed directly on the suction arm
- Easily operated
- Fits all suction arms from ALSIDENT® SYSTEM
- Vacuum based measurement
- Audible and visual alarm by insufficient suction
- Battery-powered does not require separate power supply



Security for optimal action – and a safe working environment

The new ALSIDENT® SYSTEM Airflow Alarm is easily mounted in a few minutes – and immediately operational.

ALSIDENT® SYSTEM 10 Airflow Alarm

The ALSIDENT® SYSTEM Airflow Alarm mounted directly on the extraction arm gives security for optimal airflow through the extraction arm – and not only security for operation of the ventilation system. The Airflow Alarm is a vacuum based measuring instrument securing that sources of error such as a closed damper, foreign substances or accumulation of substances do not reduce the efficiency of each extraction arm during operation.

Alarm

The ALSIDENT® SYSTEM Airflow Alarm fits all ALSIDENT® SYSTEM extraction arms. If the airflow is below 4m/sec, the Airflow Alarm will give audible and visual alarm.

When mounted just above the damper of the suction arm, the Airflow Alarm is in the user's field of vision enhancing the security for an optimal airflow.

Mounting and use

The Airflow Alarm is easily and quickly mounted on the suction arm. Screws, drill, battery, mounting label and detailed mounting and instruction manual are enclosed. Both electricians and users can mount the alarm.

The Airflow Alarm is battery-powered and does not require separate power supply. By low battery level, an audible and visual alarm will show that it is time to change battery.

For further information or ordering, please contact your distributor of ALSIDENT® SYSTEM.

*)The Airflow Alarm can be reprogrammed for a higher alarm limit.



