

CONTROLLERS

MAINTENANCE

Lindinvent controllers are maintenance-free. The outside of the unit can be wiped clean with a slightly damp cloth.

CLEANING INTERVAL AND FUNCTION CHECK

Controllers are equipment that does not require regular maintenance. A function check is recommended in connection with troubleshooting or analysis of operation.

NO REGULAR MAINTENANCE REQUIREMENTS

No parts of Lindinvent's controllers with connections require regular maintenance or calibration.

OPERATIONAL OPTIMISATION AT THE SYSTEM LEVEL

Climate control in buildings can be monitored and operationally optimised using the web tool LINDINSPECT. Equipment and operating conditions can be visualised and analysed via the tool. Patterns in utilisation and trends in energy use can be followed to develop proposals for energy and functional improvement measures. Deviations and measures can be planned, ordered and monitored until the desired functionality is achieved.

The inspection is recommended as a preventive measure or as a basis for decisions concerning technical maintenance work.

CONTACT

In the event of error reporting or other questions about climate control in the property, the responsible technician should be contacted.

EXAMPLES OF CONTROLLERS

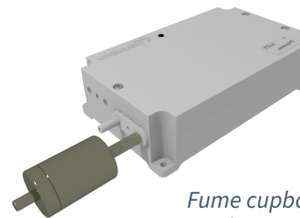
See the website for Indoor Climate and Safety Ventilation for a presentation of units.



Room climate controller RCXb.



Airflow controller FBLb.



Fume cupboard controller FCLb.