FCLb fume cupboard controller

INTRODUCTION

Fume cupboard controller FCLb maintains a constant air speed in the hatch opening regardless of the hatch position up to the marked safe height.

The Swedish Work Environment Authority's regulations AFS 2023:12, 2023:14 (former AFS 2020:1, AFS 2018:1) set requirements for workplace environment, and fume cupboard hygienic limits.



FUNCTION

FCLb controls, via connected damper with damper actuator, the air velocity in the fume cupboard opening to 0.5 m/s regardless of the hatch position up to a safety level.

- In addition to the normal operating mode, you
 can select emergency or rigging mode using fume
 cupboard monitor FLOCHECK V. An acoustic and
 optical alarm is activated in case of emergency. In
 emergency mode the air velocity is increased. In rig
 mode, the air velocity is lowered. From rig mode, the
 control is back to normal operation after a preset
 period of time.
- Can be connected via a Node ID to a wired loop, a local area network (CAN), for stable communication between cooperating control units.
- Gateway NCE is connected to the local network for access and communication via a parent system.
- The controller, which is programmable, has parameters that can be read and set locally or centrally.
- Equipped with Bluetooth® for local communication via mobile application LINDINSIDE.

MEASURING PROBE

The controller is supplied with a measuring probe for air velocity which is mounted in the fume cupboard. The measuring probe is connected via hose to the air velocity sensor in FCLb.

TRAFO OF STATE OF STA

Operating card showing: FCLb, fume cupboard montintor FLOCHECK V (AP), transformer 230/24VAC, damper actuator (ST) and electric interlock box (EF) without CAN connection.

TECHNICAL SPECIFICATIONS

General

Dimensions (mm): 176 x 105 x 52 (LxBxH) Material: Polystyrene (Encapsulation)

Nettweight: 0,4 kg Colour: RAL 9003

IP-class: Complies with IP53

Temperature limits:

Operation: 10°C to 40°C; <85% RF Storage: -20°C to 50°C; <90% RF

Design Features

Spacious enclosure with breakable cutouts adapted for cables ~4 & ~6 mm. The cover, which is removable, replaces at reassembley the need for cable glands by clamping the cables. External ears for attachment. Lid with LED tube for exposure of LED showing operating mode.

Air Velocity Control

Massflow sensor: Analogue, integrated in the controller. The sensor is connected to two sockets in the enclosure. An outlet (+) for reference pressure (with filter) and an outlet marked (-) for the hose from the measuring probe.

Measurement range: 0.2-1.0 m/s

Tolerans: ±0,04 m/s between 0,3 och 0,8 m/s Performance: Change regulated within 3 s (90% within 2 s) at maximum change from the 300 mm safety level.

Electrical Sl,ystem

Supply voltage: 24 VAC

Effect: 1,5 VA

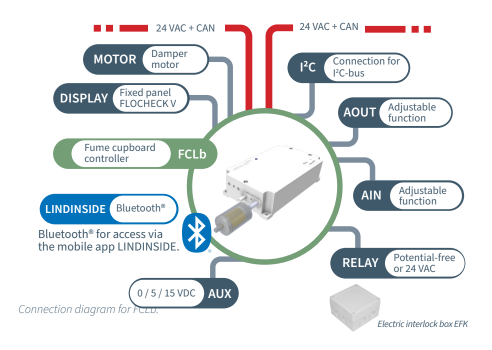
CE-marking: Complies with EMC and the low

voltage directive.



Version C04

CONNECTIONS TO FCLb



CONNECTIONS

Two terminals: 24 VAC + CAN.

Terminal: 0-10 VDC AIN and AOUT for the

damper actuator.

Terminal: AIN2, General 0-10 VDC Terminal: AOUT2, General 0-10 VDC Relay: 24 VAC or Potentialfree Terminal: Generic power supply

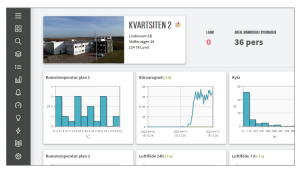
(AUX: G0, +5V, +15V) Module for Bluetooth®

Terminal: Monitor and user panel

(FLOCHECK V version B02)

VISUALIZATION TOOL LINDINSPECT®

LINDINSPECT® is a powerful web-based tool which is part of the central unit system software. Everything from control units to supplementary systems for comfort and sustainable energy use is made accessible for central optimization, administration and visualization.



Detail from the home page in LINDINSPECT® where equipment and system solutions can be visualized and administered.

USER INTERFACE

Look for details about a specific interface via its product name and product description.

- Fixed panel FLOCHECK V, which is wired directly to FCLb.
- Log in to the controller via mobile phone and the LINDINSIDE app.
- Via Lindinvents central unit with the visualization tool LINDINSPECT®. FCLb must then be part of a network (CAN) connected to the central unit via Gateway NCE.
- Another external central system through Gateway NCE and ModbusRTU or ModbusTCP.

CONTROL & ALARM

By the fixed panel FLOCHECK V, an alarm is indicated both acoustically via a buzzer and optically via LED in the event of air speed deviation. Systems with LINDINSPECT® can log air speed continually and set an alarm flag in the event of deviation.

CALIBRATION

The controller requires on-site airspeed calibration.

ELECTRICAL INTERLOCKING - EFK

As a safety measure, through the electric interlock contactor EFK, the controller can cut the voltage to electrical outlets after an adjustable time at low air speed in the cupboard opening. An installation with EFK can reduce the risk of explosions when handling flammable substances.



Version C04

ACCESSORIES:

A fume hood equipped with the FCLb controller typically includes the following accessories. Most of these items are included in the FCLb fume hood package that can be ordered.

Measuring probe with connection hose

- The measuring probe should be extended when the cabinet width is 1500 mm or more.
- The type of fume hood determines the location of the measuring probe, and this is defined in conjunction with the control measurement.

Filter mounted for reference pressure.

 FCLb is delivered with a filter mounted on the socket marked "+ Ref".

Fume hood guard FLOCHECK V

- A fixed panel with a wire connection to the regulator.
- The guard, which is also an operator panel, is part of the cabinet's safety equipment.

User manual FLOCHECK V

- Laminated for added durability, it is designed to be positioned directly next to the fume hood.
- · Shows and explains functions.
- Bilingual: English and Swedish.

Damper motor DBA

- 3 m cable included
- Motor settings can be adjusted on-site

Transformer PFS20

• Plug, 230/24 VAC

Damper options

· Accessories specified when ordering

Alternative 1:

 FC-SPM is a modified version of the circular standard damper SPM without a measuring flange.

Alternative 2:

 FC-SPMF is a modified version of the circular standard damper SPMF with a measuring flange.

Electric interlock box EFK

- Accessories ordered separately. It is not included in the package that is typically included when ordering.
- For increased safety when handling hazardous substances.

ADDITIONAL PRODUCT DOCUMENTATION

Documents can be accessed at www.lindinvent.com

Document	Comments
Installation Instructions	Assembly, connection, and commissioning via the FLOCHECK V user panel.Note: Customized dampers FC-SPM or FC-SPMF should be used with the damper actuator set for fume hoods.
Commissioning Instructions	Handling of the LINDINSIDE mobile application and setup of control parameters.
Maintenance Instructions	Considered maintenance-free.
External Connection Diagram	Shows how equipment is connected to the FCLb.
Environmental Product Declaration	For assessment at Byggvarubedömningen in Sweden.
User Manual	Handling of the FLOCHECK V fume hood monitor with a description of operating modes.
Modbus List	Latest Modbus list for FCLb.
AMA-Text	Available for download via the product's webpage.

